MANAGERIAL ACCOUNTING

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Managerial Accounting

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About the Book

This **Managerial Accounting** textbook provides a comprehensive introduction to key accounting principles and techniques used for decision-making in business management.

The book begins with an **Introduction to Managerial Accounting**, covering the role of accounting in business processes, cost classifications, and the statement of cost of goods manufactured. It then delves into **costing systems**, including **process costing** and **job order costing**, highlighting different cost-flow methodologies such as weighted average and FIFO.

A major focus is on **cost behavior and cost-volume-profit (CVP) analysis**, exploring fixed, variable, and mixed costs, break-even analysis, and the impact of cost structures on profitability. The text also examines **Activity-Based Costing (ABC)** and its applications in cost allocation for better decision-making.

The book provides in-depth coverage of **budgeting techniques**, including master, operating, and cash budgets, along with flexible budgeting for performance evaluation. It further explores **standard costing and variance analysis**, helping managers assess cost control and efficiency.

Key managerial accounting concepts like **responsibility accounting, investment center analysis, and transfer pricing** are discussed to enhance financial decision-making. Additionally, **capital investment analysis** and **differential analysis** are presented to guide managers in evaluating long-term financial decisions.

The final sections cover **financial statement analysis**, introducing tools like trend percentages, ratio analysis, and comparative financial statements to assess a company's financial health. An appendix on **service department cost allocation methods** provides insight into cost-sharing strategies.

Instructor resources include additional materials on job order costing, subsidiary ledgers, and factory overhead accounting.

This textbook serves as a valuable resource for students and professionals looking to develop a strong foundation in managerial accounting concepts and their real-world applications.



CHAPTER OVERVIEW

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1.2: The Role of Accounting in the Basic Management Process

Managerial accounting helps managers make good decisions. Managerial accounting provides information about the cost of goods and services, whether a product is profitable, whether to invest in a new business venture, and how to budget. It compares actual performance to planned performance and facilitates many other important decisions critical to the success of organizations.

The remaining chapters in this book focus on managerial accounting. This chapter provides an overview of managerial accounting and shows how to determine the cost of a particular type of product known as a job.



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Compare managerial accounting with financial accounting

Whereas financial accounting provides financial information primarily for external use, **managerial accounting** information is for internal use. By reporting on the financial activities of the organization, financial accounting provides information needed by investors and creditors.

Most managerial decisions require more detailed information than that provided by external financial reports. For instance, in their external financial statements, large corporations such as General Electric Company show single amounts on their balance sheets for inventory. However, managers need more detailed information about the cost of each of several hundred products.

We show the fundamental differences between managerial and financial accounting in the chart and video.

| | Financial accounting | Managerial accounting |
|------------------|---|--|
| Users | External users of information – usually shareholders, financial analysts, and creditors | Internal users of information – usually managers. |
| GAAP | Must comply with generally accepted accounting principles. | NO generally accepted accounting principle requirements |
| Time Period | Uses historical (or past) data. | May use estimates of the future for budgeting and decision making. |
| Detail presented | Presents summary data, costs, revenues, and profits. | More detailed data are presented about product. |





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Accountants currently face a big challenge: designing information systems that provide information for multiple purposes. Some people at lower levels in the organization need detailed information, but not the big picture provided by a company's income statement. However, managers at top levels need to see the big picture.

All of you will use accounting information in your careers. Therefore, you need to know enough about accounting to get the information you need for decision making.

Managerial accountants face many choices involving ethics. For example, managers are responsible for achieving financial targets such as net income. Managers who fail to achieve these targets may lose their jobs. If a division or company is having trouble achieving financial performance targets, managers may be tempted to manipulate the accounting numbers.

In its Standards of Ethical Conduct for Management Accountants, the Institute of Management Accountants (IMA) states that management accountants have an obligation to maintain the highest levels of ethical conduct by maintaining professional competency, refraining from disclosing confidential information, and maintaining integrity and objectivity in their work.[1]

The standards recommend that people faced with ethical conflicts follow the company's established policies that deal with such conflicts. If the policies do not resolve the conflict, accountants should consider discussing the matter with their superiors, potentially going as high as the audit committee of the board of directors. In extreme cases, the accountants may have no alternative but to resign.

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1.3: Characteristics of Managerial Accounting Reports

Financial reporting by manufacturing companies

Many of you will work in manufacturing companies or provide services for them. Others will work in retail or service organizations that do business with manufacturers. This section will help you understand how manufacturing companies work and how to read both their internal and external financial statements.

Assume you own a bicycle store and purchase bicycles and accessories to sell to customers. To determine your profitability, you would subtract the cost of bicycles and accessories from your gross sales as cost of goods sold. However, if you owned the manufacturing company that made the bicycles, you would base your cost of goods sold on the cost of manufacturing those bicycles. Accounting for manufacturing costs is more complex than accounting for costs of merchandise purchased that is ready for sale.

Perhaps the most important accounting difference between merchandisers and manufacturers relates to the differences in the nature of their activities. A merchandiser purchases finished goods ready to be sold. On the other hand, a manufacturer must purchase raw materials and use production equipment and employee labor to transform the raw materials into finished products.

Thus, while a merchandiser has only one type of inventory—merchandise available for sale—a manufacturer has three types—unprocessed materials, partially complete work in process, and ready-for-sale finished goods. Instead of one inventory account, three different inventory accounts are necessary to show the cost of inventory in various stages of production. Looking at Exhibit 2, you can see how the inventory cost flows differ between manufacturing and merchandising companies.

We compare a manufacturer's cost of goods sold section of the income statement to that same section of the merchandiser's income statement in the chart below. There are two major differences in these cost of goods sold sections: (1) goods ready to be sold are referred to as merchandise inventory by a merchandiser and finished goods inventory by a manufacturer, and (2) the net cost of purchases for a merchandiser is equivalent to the cost of goods manufactured by a manufacturer.

| Merchandiser | | Manufacturer | |
|----------------------------------|------------|-------------------------------------|-------------|
| Cost of goods sold: | | Cost of goods sold: | |
| Merchandise inventory, Beginning | \$ 25,000 | Finished goods inventory, Beginning | \$ 50,000 |
| Net cost of purchases | 165,000 | Cost of goods manufactured | 1,100,000 |
| Cost of goods available for sale | \$ 190,000 | Cost of goods available for sale | \$1,150,000 |
| Merchandise inventory, Ending | 30,000 | Finished goods inventory, Ending | 60,000 |
| Cost of goods sold | \$ 160,000 | Cost of goods sold | \$1,090,000 |

Unlike a merchandiser's balance sheet that reports a single inventory amount, the balance sheet for a manufacturer typically shows materials, work in process, and finished goods inventories separately. The video and chart will explain these concepts further.





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| Account | Account Type | Description |
|---------------------------|---------------|--|
| Raw Materials Inventory | Current Asset | all materials to be used in production (including direct and indirect materials) |
| Work in Process Inventory | Current Asset | Direct Material + Direct Labor + Overhead applied to items started but not completed |
| Finished Goods Inventory | Current Asset | Direct Material + Direct Labor + Overhead applied to items completed BUT not sold |
| Cost of goods sold | Expense | Direct Material + Direct Labor + Overhead applied to items completed AND sold |

The next section will explain the different cost types of direct materials, direct labor and overhead.

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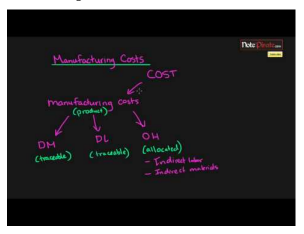
1.4: Costs and Expenses

Merchandiser and manufacturer accounting: Differences in cost concepts

Cost is a financial measure of the resources used or given up to achieve a stated purpose. **Product costs** are the costs a company assigns to units produced. Product costs are the costs of making a product, such as an automobile; the cost of making and serving a meal in a restaurant; or the cost of teaching a class in a university.

Manufacturing companies use the most complex product costing methods. To ensure that you understand how and why product costing is done in manufacturing companies, we use many manufacturing company examples. However, since many of you could have careers in service or merchandising companies, we also use nonmanufacturing examples.

In manufacturing companies, a product's cost is made up of three cost elements: direct material costs, direct labor costs, and manufacturing overhead costs.



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Direct materials

Materials are unprocessed items used in the manufacturing process. **Direct materials** are those materials used only in making the product and are clearly and easily traceable to a particular product. For example, iron ore is a direct material to a steel company because the iron ore is clearly traceable to the finished product, steel. In turn, steel becomes a direct material to an automobile manufacturer.

Some materials (such as glue and thread used in manufacturing furniture) may become part of the finished product, but tracing those materials to a particular product would require more effort than is sensible. Such materials, called indirect materials or supplies, are included in manufacturing overhead. Indirect materials are materials used in the manufacture of a product that cannot, or will not for practical reasons, be traced directly to the product being manufactured. Indirect materials are part of overhead, which we will discuss later.

Direct labor

Direct labor costs include the labor costs of all employees actually working on materials to convert them into finished goods. As with direct material costs, direct labor costs of a product include only those labor costs clearly traceable to, or readily identifiable with, the finished product. The wages paid to a construction worker, a pizza delivery driver, and an assembler in an electronics company are examples of direct labor.

Many employees receive fringe benefits—employers pay for payroll taxes, pension costs, and paid vacations. These fringe benefit costs can significantly increase the direct labor hourly wage rate. Some companies treat fringe benefit costs as direct labor. Other companies include fringe benefit costs in overhead if they can be traced to the product only with great difficulty and effort.

Firms account for some labor costs (for example, wages of materials handlers, custodial workers, and supervisors) as indirect labor because the expense of tracing these costs to products would be too great. These indirect labor costs are part of overhead. **Indirect labor** consists of the cost of labor that cannot, or will not for practical reasons, be traced to the products being manufactured.

Overhead



In a manufacturing company, overhead is generally called manufacturing overhead. (You may also see other names for manufacturing overhead, such as factory overhead, factory indirect costs, or factory burden.) Service companies use service overhead, and construction companies use construction overhead. Any of these companies may just use the term overhead rather than specifying it as manufacturing overhead, service overhead, or construction overhead. Some people confuse overhead with selling and administrative costs. Overhead is part of making the good or providing the service, whereas selling costs result from sales activity and administrative costs result from running the business.

In general, **overhead** refers to all costs of making the product or providing the service except those classified as direct materials or direct labor. (Some service organizations have direct labor but not direct materials.) In manufacturing companies, manufacturing overhead includes all manufacturing costs except those accounted for as direct materials and direct labor. **Manufacturing overhead** costs are manufacturing costs that must be incurred but that cannot or will not be traced directly to specific units produced. In addition to indirect materials and indirect labor, manufacturing overhead includes depreciation and maintenance on machines and factory utility costs. Look at the following for more examples of manufacturing overhead costs.

| Indirect labor including: | Repairs and maintenance on factory buildings and equipment |
|----------------------------------|---|
| Janitors in factory buildings | Payroll taxes and fringe benefits for manufacturing employees |
| Supervisors in factory buildings | Depreciation on factory buildings and equipment |
| Materials storeroom personnel | Insurance and taxes on factory property and inventories |
| Cost accountant salary | Utilities for factory buildings |
| Indirect materials including: | |
| Oil | |
| Nails | |

Selling expenses

Selling expenses are costs incurred to obtain customer orders and get the finished product in the customers' possession. Advertising, market research, sales salaries and commissions, and delivery and storage of finished goods are selling costs. The costs of delivery and storage of finished goods are selling costs because they are incurred after production has been completed. Therefore, the costs of storing materials are part of manufacturing overhead, whereas the costs of storing finished goods are a part of selling costs. Remember that retailers, wholesalers, manufacturers, and service organizations all have selling costs.

Administrative expenses

Administrative expenses are nonmanufacturing costs that include the costs of top administrative functions and various staff departments such as accounting, data processing, and personnel. Executive salaries, clerical salaries, office expenses, office rent, donations, research and development costs, and legal costs are administrative costs. As with selling costs, all organizations have administrative costs.

Product Costs vs Period Expenses

Companies also classify costs as product costs and period costs. **Product costs** are the costs incurred in making products. These costs include the costs of direct materials, direct labor, and manufacturing overhead.

Period expenses are closely related to periods of time rather than units of products. For this reason, firms expense (deduct from revenues) period costs in the period in which they are incurred. Accountants treat all selling and administrative expenses as period costs for external financial reporting.

To illustrate, assume a company pays its sales manager a fixed salary. Even though the manager may be working on projects to benefit the company in future accounting periods, it expenses the sales manager's salary in the period incurred because the expense cannot be traced to the production of a specific product.





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In summary, product costs (direct materials, direct labor and overhead) are not expensed until the item is sold when the product costs are recorded as cost of goods sold. Period costs are selling and administrative expenses, not related to creating a product, that are shown in the income statement along with cost of goods sold.

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1.5: Cost Classifications Used for Planning and Control

In this course, we will cover many cost classifications useful for planning and control. We will introduce the basic concepts behind these classifications but you will use them (and get in greater depth) in other chapters.

1. Fixed vs Variable Costs.

A fixed cost remains the same in total but changes per unit. Fixed costs examples include your monthly rent, salaried employees, straight-line depreciation as these amounts do not change based on volume. A variable cost remains the same per unit but changes in total. Variable cost examples include sales commissions, hourly workers, units-of-production method depreciation as these amounts will change based on total volume but the amount charged per unit does not change.



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2. Direct vs Indirect Costs.

A direct cost is an amount that can be traced to a specific department, process or job. Direct costs can be product costs like direct materials or direct labor or they can be period costs like an accountant's salary would be traced to the accounting department. Indirect costs is an amount that cannot be traced to a specific department, process or job. These costs are typically allocated (or estimated) to the departments, processes or jobs using those items. Indirect costs can be product costs like overhead or period costs like an IT employee's salary to the sales department. The sales department needs the services provided by IT and the IT employee's time would be an indirect expense to the sales department.

Here is a video that provides a real world example of the differences between direct and indirect costs (focus on the first 2 minutes of the video):



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3. Controllable vs Non-controllable Costs.



When evaluating the performance of an executive or manager under managerial accounting, it is helpful to recognize that some costs and expenses may be out of the control of that manager or executive. One example is the the manager's salary. The manager has no control over his own salary and has no power to change or stay within the budget for the salary. Controllable costs are things the executive, manager, or department even can control or change. If the executive, manager or department cannot change or control the cost, it is an uncontrollable cost. An example of an uncontrollable cost would be an allocation of administrative expenses to each job or department.



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4. Differential Costs including Sunk and Opportunity Costs.

Differential Costs represent the difference between two alternatives. We will analyze what is relevant to our decision making including any opportunity costs. Opportunity costs are what you give up by choosing one alternative over another (think about what you are giving up by taking this course — what else could you be doing?). Sunk costs are not relevant for decision making as the cost cannot be recovered at a later date. Watch this video to get a better idea of these concepts.



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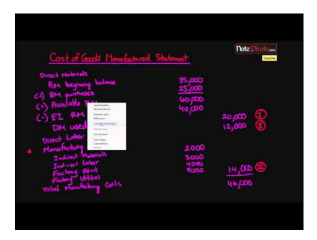


1.6: The Statement of Cost of Goods Manufactured

The **statement of cost of goods manufactured** supports the cost of goods sold figure on the income statement. *The two most important numbers on this statement are the total manufacturing cost and the cost of goods manufactured.* Be careful not to confuse the terms total manufacturing cost and cost of goods manufactured with each other or with the cost of goods sold.

Total Manufacturing Cost includes the costs of all resources put into production during the period (meaning, the direct materials, direct labor and overhead applied). **Cost of goods manufactured** consists of the cost of all goods completed during the period. It includes total manufacturing costs plus the beginning work in process inventory minus the ending work in process inventory. **Cost of goods sold** are the costs of all goods SOLD during the period and includes the cost of goods manufactured plus the beginning finished goods inventory minus the ending finished goods inventory. Cost of goods sold is reported as an expense on the income statements and is the only time product costs are expensed. This chart will summarize the formulas you will need:

| Direct Materials Used | Beginning Raw Materials Inventory + Raw Material Purchases – Ending Raw Materials Inventory – Indirect Materials Used |
|---------------------------------|--|
| Total Manufacturing Cost | Direct Materials + Direct Labor + Overhead applied |
| Cost of Goods Manufactured | Total Manufacturing Cost (Direct Materials + Direct Labor + Overhead applied) + Beginning Work In Process Inventory – Ending Work in Process Inventory |
| Cost of Goods Sold | Beginning Finished Goods Inventory + Cost of Goods Manufactured – Ending Finished Goods Inventory |



A YouTube element has been excluded from this version of the text. You can view it online here: http://pb.libretexts.org/ma/?p=36 NoteLook at the following example. Farside Manufacturing makes calendars and books. The schedule (or statement) of cost of goods manufactured follows:

| Farside Manufacturing Company | |
|--|-----------|
| Statement of cost of goods manufactured | |
| For the year ended December 31 | |
| Direct Materials Used: | |
| Raw Materials inventory, January 1 | \$40,000 |
| Raw Materials purchases | 480,000 |
| Less: Raw Materials inventory, December 31 | 30,000 |
| Raw Materials used | \$490,000 |
| | |



| Less: Indirect Materials Used | <u>\$0</u> | |
|--|---------------|----------------|
| Direct Materials Used | | \$490,000 |
| Direct labor | | 380,000 |
| Manufacturing overhead: | | |
| Indirect labor | \$120,000 | |
| Maintenance and repairs expense | 60,000 | |
| Factory utilities expense | 10,000 | |
| Depreciation expense – factory building | 20,000 | |
| Depreciation expense – factory equipment | 30,000 | |
| Other expense – factory | <u>20,000</u> | |
| Total manufacturing overhead | | <u>260,000</u> |
| Total Manufacturing Cost | | \$1,130,000 |
| Add: Work in process inventory, January 1 | | 30,000 |
| Less: Work in process inventory, December 31 | | <u>-60,000</u> |
| Cost of goods manufactured | | \$1,100,000 |

Note how the statement shows the costs incurred for direct materials, direct labor, and manufacturing overhead. The statement totals these three costs for total manufacturing cost during the period. When adding beginning work in process inventory and deducting ending work in process inventory from the total manufacturing cost, we obtain cost of goods manufactured or completed. Cost of goods sold does not appear on the cost of goods manufactured statement but on the income statement.

To make the manufacturer's income statement more understandable to readers of the financial statements, accountants do not show all of the details that appear in the cost of goods manufactured statement. Next, we show the income statement for Farside Manufacturing Company. Notice the relationship of the statement of cost of goods manufactured to the income statement.

The cost of goods manufactured appears in the cost of goods sold section of the income statement. The cost of goods manufactured is in the same place that purchases would be presented on a merchandiser's income statement. We add cost of goods manufactured to beginning finished goods inventory to derive cost of goods available for sale. This is similar to the merchandiser who presents purchases added to beginning merchandise to derive goods available for sale.

| Farside Manufacturing Company | | |
|--------------------------------|---|--|
| Income statement | | |
| For the year ended December 31 | | |
| | \$1,800,000 | |
| | | |
| \$50,000 | | |
| <u>1,100,000</u> | | |
| \$1,150,000 | | |
| 60,000 | | |
| | <u>1,090,000</u> | |
| | Income statement For the year ended December 31 \$50,000 1,100,000 \$1,150,000 | |



| Gross margin (Sales – Cost of goods sold) | | \$710,000 |
|---|-----------|----------------|
| Operating expenses: | | |
| Selling expenses | \$300,000 | |
| Administrative expenses | 200,000 | |
| Total operating expenses | | <u>500,000</u> |
| Income from operations | | \$210,000 |

Note: Cost of goods available for sale represents all items completed and read to sell during the period. It is calculated as beginning finished goods inventory + cost of goods manufactured from the statement of cost of goods manufactured. Income from operations is calculated as Gross Margin (also called Gross Profit) – total operating expenses.

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CHAPTER OVERVIEW

2: Nature of Managerial Accounting and Costs

- 2.1: Chapter 1 Study Plan
- 2.2: Process Costing Vs. Job Order Costing
- 2.3: Equivalent Units (Weighted Average)
- 2.4: Process Costing (Weighted Average)
- 2.5: Journal Entries For the Flow of Production Costs
- 2.6: Process Costing (FIFO Method)
- 2.7: Process Cost Demonstration (FIFO Method)
- 2.8: Accounting in the Headlines
- 2.9: Chapter 1 Key Points
- 2.10: Glossary
- 2.11: Chapter 1- Exercises

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2.1: Chapter 1 Study Plan

Knowledge Targets

I can define the following terms as they relate to our unit:

| Direct Cost | Indirect Cost | Prime Cost | Conversion Cost |
|----------------------|-----------------------|--------------------|-----------------------------------|
| Product Cost | Period Cost | Direct Material | Direct Labor |
| Overhead | Raw Materials | Indirect Materials | Indirect Labor |
| Cost of Goods Sold | Variable Cost | Fixed Cost | Cost of Goods Manufactured |
| Financial Accounting | Managerial Accounting | Goods in Process | Finished Goods |

Reasoning Targets

- I can identify differences between financial and managerial accounting.
- I can classify costs as direct or indirect, fixed or variable, prime or conversion, and product or period.
- I can identify **product costs** as **direct materials**, **direct labor** or **overhead**.
- I can understand the flow of goods from raw materials inventory to goods in process inventory to finished goods inventory.
- I can understand the difference between cost of goods manufactured and cost of goods sold in a manufacturing environment.
- I can prepare a manufacturing statement with **cost of goods manufactured** calculated.

Skill Targets

- I can calculate **direct materials** used from **raw materials** inventory data.
- I can calculate **cost of goods manufactured** for a manufacturer.
- I can calculate **cost of goods sold** for a merchandiser and a manufacturer.
- I can prepare a manufacturing statement with **cost of goods manufactured** calculated.

Click Chapter 1 Plan for a printable copy.

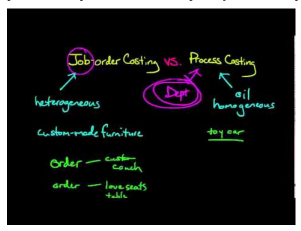
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2.2: Process Costing Vs. Job Order Costing

Nature of a process cost system

Many businesses produce large quantities of a single product or similar products. Pepsi-Cola makes soft drinks, Exxon Mobil produces oil, and Kellogg Company produces breakfast cereals on a continuous basis over long periods. For these kinds of products, companies do not have separate jobs. Instead, production is an ongoing process.



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Job costing and process costing have important similarities:

- Both job and process cost systems have the same goal: to determine the cost of products.
- Both job and process cost systems have the same cost flows. Accountants record production in separate accounts for materials inventory, labor, and overhead. Then, they transfer the costs to a Work in Process Inventory account.
- Both job and process cost systems use predetermined overhead rates to apply overhead.

Job costing and process costing systems also have their significant differences:

- Types of products produced. Companies that use job costing work on many different jobs with different production
 requirements during each period. Companies that use process costing produce a single product, either on a continuous basis or
 for long periods. All the products that the company produces under process costing are the same.
- Cost accumulation procedures. Job costing accumulates costs by individual jobs. Process costing accumulates costs by process or department.
- Work in Process Inventory accounts. Job cost systems have one Work in Process Inventory account for each job. Process cost systems have a Work in Process Inventory account for each department or process.

Aprocess cost system (process costing) accumulates costs incurred to produce a product according to the processes or departments a product goes through on its way to completion. Companies making paint, gasoline, steel, rubber, plastic, and similar products using process costing. In these types of operations, accountants must accumulate costs for each process or department involved in making the product. As an example, view this How's It Made video.

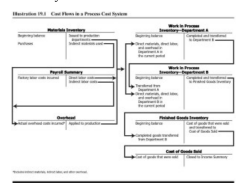




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Can you imagine having to determine the cost of making just ONE lego when we can make 1.7 million legos per hour? Cost accountants have to do this. They will use process costing! Accountants compute the cost per unit by first accumulating costs for the entire period (usually a month) for each process or department. Second, they divide the accumulated costs by the number of units produced (tons, pounds, gallons, or feet) in that process or department.

The next picture shows the cost flows in a process cost system that processes the products in a specified sequential order. That is, the production and processing of products begin in Department A. From Department A, products go to Department B. Department B inputs direct materials and further processes the products. Then Department B transfers the products to Finished Goods Inventory.



There are two methods for using process costs: Weighted Average and FIFO (First In First Out). Each method uses equivalent units and cost per equivalent units but calculates them just a little differently.

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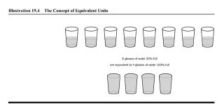


2.3: Equivalent Units (Weighted Average)

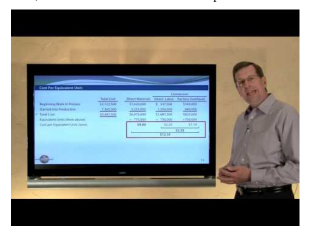
Essentially, the concept of **equivalent units** involves expressing a given number of partially completed units as a smaller number of fully completed units. We do this because it is easier to account for whole units then parts of a unit. We are adding together partially completed units to make a whole unit. For example, if we have 3 units 1/3 of the way complete, we can add them together to make 1 equivalent unit (1/3 + 1/3 + 1/3). We can make this calculation easier by multiplying the units by a percentage of complete.

For example, if we bring 1,000 units to a 40 % state of completion, this is equivalent to 400 units (1,000 x 40%) that are 100% complete. Accountants base this concept on the supposition that a company must incur approximately the same amount of costs to bring 1,000 units to a 40% level of completion as it would to complete 400 units.

Here is a diagram of the concept of equivalent units. As you examine the diagram, think of the amount of water in the glasses as costs that the company has already incurred.



Now, watch the video for another example.



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| Units in Beg. Work in Process | Units Completed and Transferred |
|-------------------------------|---------------------------------|
| + Units Started this period | + Units in End. Work in Process |
| = Total Units | = Total Units |

The total units in each column must agree with one another. This formula explains how many units we had to work with (including units in beginning work in process + units started this period) and what happened to those units (units completed or units remain in work in process inventory since there are not complete).

Under the weighted average method, equivalent units are calculated based on 2 things: units completed and transferred out and units in ending work in process inventory.

Units completed and transferred are finished units and will always be 100% complete for equivalent unit calculations for direct materials, direct labor and overhead. For units in ending work in process, we would take the units unfinished x a percent complete. The percent complete can be different for direct materials, direct labor or overhead.

Example - Jax Company



Assume that Jax Company manufactures and sells a chemical product used to clean kitchen counters and sinks. The company processes the product in two departments. Department A crushes powders and blends the basic materials. Department B packages the product and transfers it to finished goods. We will look at equivalent units for Department B. The June production data for Department B is:

| | Department B |
|---------------------------------|--------------|
| Beginning work in process | -0- |
| Units started this period | 11,000 |
| Units completed and transferred | 9,000 |
| Ending work in process units | 2,000 |
| Direct materials | \$ 1,100 |
| Direct labor | \$ 2,880 |
| Applied overhead | \$ 8,880 |

The physical flow of units shows:

| Units in Beg. WIP | -0- | Units Completed and Transferred | 9,000 | |
|---------------------------|---------------|------------------------------------|--------------|--------|
| Units Started this period | <u>11,000</u> | Units in End. WIP | <u>2,000</u> | |
| Total Units | 11,000 | = | Total Units | 11,000 |

The beginning step in computing Department B's equivalent units for Jax Company is determining the stage of completion of the 2,000 unfinished units (*remember units completed and transferred are always 100% complete*). In Department B, the ending units may be in different stages of completion regarding the materials, labor, and overhead costs. Assume that Department B adds all materials at the beginning of the production process. Then ending inventory would be 100% complete as to materials since we received all materials at the beginning of the process.

Accountants often assume that units are at the same stage of completion for both labor and overhead. Accountants call the combined labor and overhead costs conversion costs. **Conversion costs** are those costs incurred to convert raw materials into the final product (meaning, direct labor and overhead).

Let us assume that, on average, the 2,000 units in ending inventory are 40% complete as to conversion costs. This means that Department B transferred out 9,000 units fully completed and brought 2,000 units to a 40% completion state. Department B now has an equivalent of 800 fully completed units remaining in inventory ($800 = 2,000 \times 40$ per cent).

The equivalent units for materials, labor and overhead would be calculated as:

| Materials | Conversion Costs | |
|--|-------------------------|-------|
| Units Completed and Transferred | 9,000 | 9,000 |
| (9,000 x 100% complete) | | |
| Units in Ending WIP | | |
| Materials (2,000 x 100% complete) | <u>2,000</u> | |
| Conversion Cost (2,000 x 40% complete) | <u>800</u> | |
| Total Equivalent Units | 11,000 | 9,800 |

Total equivalent units for each cost element (materials, conversion cost) is calculated as:

Equivalent units = Units completed + (Units in ending inventory X percent complete)



The key to equivalent units is determining the percent complete, especially for materials can be confusing. Common terms you will see when determine ending work in process percent complete:

| Description | % Complete | |
|---|-------------------------------|--|
| Materials added at the beginning of the process | 100% complete for materials | |
| Materials added evenly through out the process | Use % complete for ending WIP | |
| Materials added at the end of the process | 0% complete for materials | |

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2.4: Process Costing (Weighted Average)

Process Costing consists of the following steps:

- 1. Physical flow of units
- 2. Equivalent Units of Production
- 3. Cost per Equivalent Unit
- 4. Assign Costs to Units completed and Ending work in process inventory
- 5. Reconcile Costs

Keep in mind, there are no Generally Accepted Accounting Principles (GAAP) that mandate how we must do a process cost report. We will focus on the calculations involved and show you an example of a process cost summary report but know there are several ways to present the information, but the calculations are all the same.

In the previous page, we discussed the physical flow of units (step 1) and how to calculate equivalent units of production (step 2) under the weighted average method. We will continue the discussion under the weighted average method and calculate a cost per equivalent unit.

Step 3: Cost per Equivalent Unit

The formula we will use is notice we are primarily using the dollar costs and not units for this section (except we will use TOTAL equivalent units we calculated in the previous section):

Beg. Work in Process Costs

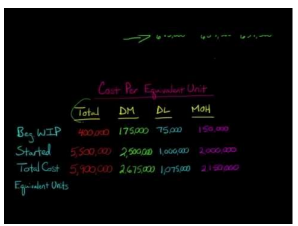
+ Costs added this period

= Total Costs

÷ Total Equivalent Units

= Cost per Equivalent Units

We will calculate a cost per equivalent unit for each cost element (direct materials and conversion costs (or direct labor and overhead).



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Example – Jax Company

To continue with our previous example, we were given the following information:

| The June production and cost data for Jax Company are: | | |
|--|--------------|--|
| | Department B | |
| Beginning work in process | -0- | |
| Units started this period | 11,000 | |



| Units completed and transferred | 9,000 | |
|---------------------------------|----------|--|
| Ending work in process units | 2,000 | |
| Direct materials cost | \$ 1,100 | |
| Direct labor cost | \$ 2,880 | |
| Applied overhead cost | \$ 8,880 | |

We calculated total equivalent units of 11,000 units for materials and 9,800 for conversion.

To calculate cost per equivalent unit by taking the total costs (both beginning work in process and costs added this period) and divide by the total equivalent units.

| | Materials | Conversion |
|-----------------------------|-----------------|--|
| Beg. Work in Process Costs | -0- | -0- |
| + Costs added this period | <u>\$ 1,100</u> | <u>\$ 11,760</u> |
| | | (Conv. Cost = DL \$2,880 + OH \$8,880) |
| = Total Costs | \$ 1,100 | \$ 11,760 |
| ÷ Total Equivalent Units | <u>11,000</u> | <u>9,800</u> |
| = Cost per Equivalent Units | \$ 0.10 | \$ 1.20 |

In this example, beginning work in process is zero. This will not always be the case. The problem will provide the information related to beginning work in process inventory costs and units.

Step 4: Assign Costs

In this next section, we will combine the equivalent units (from step 2) and the cost per equivalent units (step 3) to assign costs to units completed and transferred out (also called cost of goods manufactured) and costs of units remaining ending work in process inventory. The basic formula to assign costs is:

| Equivalent Units per cost element | x cost per equivalent unit for cost element |
|-----------------------------------|---|
| (direct materials, conversion) | (direct materials, conversion) |

Using the example company, Jax Company, we have the following information:

| | Materials | Conversion Costs |
|---------------------------------|--------------|------------------|
| Units Completed and Transferred | 9,000 | 9,000 |
| Units in Ending WIP | <u>2,000</u> | <u>800</u> |
| Total Equivalent Units | 11,000 | 9,800 |
| Cost per Equivalent Units | \$ 0.10 | \$ 1.20 |

We would assign costs as follows:

| Cost assigned to units completed and transferred | |
|--|---------------|
| Direct Materials (9,000 equiv units x \$0.10) | \$ 900 |
| Conversion (9,000 equiv units x \$1.20) | <u>10,800</u> |



| Total cost assigned to units completed | | \$ 11,700 |
|---|------------|-----------|
| Cost assigned to ending work in process | | |
| Direct Materials (2,000 equiv units x \$0.10) | 200 | |
| Conversion (800 equiv units x \$1.20) | <u>960</u> | |
| Total cost assigned to ending work in process inventory | | \$ 1,160 |

For costs of units completed and transferred, we take the **equivalent units for units completed** x cost per equivalent unit. We do the same of ending work in process but using the **equivalent units for ending work in process**.

Step 5: Cost Reconciliation

Finally, we can check our work. We want to make sure that we have assigned all the costs from beginning work in process and costs incurred or added this period to units completed and transferred and ending work in process inventory.

First, we need to know our total costs for the period (or total costs to account for) by adding beginning work in process costs to the costs incurred or added this period. Then, we compare the total to the cost assignment in step 4 for units completed and transferred and ending work in process to get total units accounted for. Both totals should agree.

For Jax Company, the cost reconciliation would be:

| Beg. Work in Process Cost | -0- | |
|--|---------------------|--|
| + Costs added this period | <u>\$ 12,860</u> | |
| (\$1,100 DM + \$2,88 | 30 DL + \$8,880 OH) | |
| = Total costs to account for | \$ 12,860 | |
| Cost assigned to units completed and transferred (<i>from step 4 above</i>) | \$ 11,700 | |
| + Cost assigned to ending work in process inventory (<i>from step 4 above</i>) | <u>1,160</u> | |
| = Total costs accounted for | \$ 12,860 | |

The full process cost report can be found by clicking Jax_process cost).

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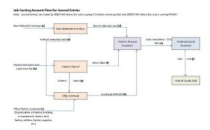
 Cost Per Equivalent Unit (weighted average method). Authored by: Education Unlocked. Located at: https://youtu.be/Txv05196CWs. License: All Rights Reserved. License Terms: Standard YouTube License

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2.5: Journal Entries For the Flow of Production Costs

The journal entries for the flow of production costs are the same with process and job costing. The cost flow is as follows:



The corresponding journal entries to the letters in the flow chart are:

| Journal Entries by account flow (see referenced letter) | | | |
|---|---|---------------------------|--------|
| Ref | Account / Description | Debit | Credit |
| a | Raw Materials Inventory | X | |
| | Cash or Accounts Payable | | X |
| | Purchased raw materials inventory | | |
| b | Factory Payroll | X | |
| | Wages Payable | | X |
| | Record wages earned but unpaid | | |
| c | These are examples of some of th | e entries you may record: | |
| | Manufacturing Overhead | X | |
| | Accumulated Depreciation | | X |
| | Record depreciation on factory equipment | | |
| | Manufacturing Overhead | X | |
| | Cash | | X |
| | Record factory rent paid with cash | | |
| | Manufacturing Overhead | X | |
| | Accounts Payable | | X |
| | Record factory supplies purchased on credit | | |
| d | Work in Process Inventory | X | |
| | Raw Materials Inventory | | X |
| | Record Direct Materials Used | | |



| e | Manufacturing Overhead | X | |
|---|---|-----------------------------|---|
| | Raw Materials Inventory | | X |
| | Record INDIRECT materials used | | |
| f | Work in Process Inventory | X | |
| | Factory Payroll | | X |
| | Record Direct Labor | | |
| g | Manufacturing Overhead | X | |
| | Factory Payroll | | X |
| | Record INDIRECT labor | | |
| h | Work in Process Inventory | X | |
| | Manufacturing Overhead | | X |
| | Record Overhead APPLIED to production | | |
| i | Finished Goods Inventory | X | |
| | Work in Process Inventory | | X |
| | Record jobs or goods completed (| cost of goods manufactured) | |
| j | Cost of goods sold | X | |
| | Finished Goods Inventory | | X |
| | Record cost of jobs or goods completed AND sold | | |

For a printable view click job cost flow.

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2.6: Process Costing (FIFO Method)

Another acceptable method for determining unit cost under process costing is the first-in, first-out (FIFO) cost method. Under the FIFO method, we assume any units that were not completed last period (beginning work in process) are finished before anything else is started. The following table shows the differences between the weighted average method and the FIFO cost method:

| | Weighted Average | FIFO |
|--------------------------------------|--|--|
| Units Completed and transferred out: | Total units completed this period | Total units finished from beginning work in process + units started and completed this period |
| Equivalent Units based on: | Units completed this period + Units in Ending Work in Process | Units from Beg. Work in Process completed + units started and completed + units in Ending Work in Process |
| Cost per Equivalent Unit based on: | Beg. Work in Process Costs + Costs added this period | Costs added this period only |
| Assign costs using: | Equivalent Units x Cost per Equivalent Units for Units completed and units in ending Work in Process | Beg. Work in Process Costs + Equivalent Units x cost per equivalent unit for units finished from Beg. Work In Process, Units started and completed and units in End. Work In Process |

We will look at each item individually as we discuss the steps of process costing. Under either method, weighted average or FIFO, process costing consists of 5 steps:

- 1. Physical Flow of Units
- 2. Equivalent Units
- 3. Cost per Equivalent Unit
- 4. Assign Costs to Units Completed and Ending Work in Process Inventory
- 5. Reconcile Costs

Physical Flow of Units

The physical flow of units is as follows under the weighted average method:

| Units in Beg. WIP | | Units Completed and Transferred |
|-----------------------------|----------|------------------------------------|
| + Units Started this period | <u> </u> | + Units in End. WIP |
| = Total Units | = | = Total Units |

This is altered just slightly under the FIFO method as we must separate the items in units completed into Units Completed from beginning work in process and Units started and completed this period since under FIFO, we must finish anything from beginning work in process before we start something new. Under the FIFO, we the physical flow of units would be documented as:

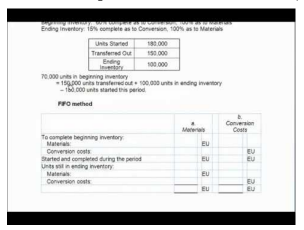
| Units in Beg. WIP | Units Completed and Transferred: |
|-----------------------------|---|
| + Units Started this period | Beg. Work in Process Units Completed |
| = Total Units | + Units started and Completed this period |
| | = Units completed and transferred |
| | + Units in End. WIP |
| | = Total Units |



Just as in the weighted average method, the 2 Total Units figures must agree!

Equivalent Units of Production

Under the FIFO method, we will calculate equivalent units for 3 things: Units completed from beginning work in process, units started and completed this period and units remaining in ending work in process. This video will discuss the differences between the Weighted Average and FIFO methods for equivalent units (if you are comfortable with the weighted average method, skip to minute 4:06 to begin the discussion on the FIFO method).



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Equivalent units for the period will be calculated as follows under FIFO (*keep in mind, you may have different percent complete for materials, labor and overhead*):

- 1. Units from beginning work in process: you want to complete this units, so how much MORE effort will be needed to finish these units. You will calculate this as beginning work in process units x (100% given % complete) to calculate the amount of additional work necessary to make the unit 100% complete.
- 2. Units started and completed this period: take the units x 100% complete since they were started and completed they have received all of their materials, labor and overhead and will not receive any more since they are finished.
- 3. Units in Ending work in process: just like with the weighted average method, we will take the ending work in process units x a given % complete.

To illustrate the computation of equivalent units under the FIFO method, assume the following facts (for simplicity we are using just one percent complete for materials, labor and overhead):

| Beginning work in process inventory | 3,000 units, 40% complete |
|-------------------------------------|---------------------------|
| Units started this period | 10,000 units |
| Ending work in process inventory | 5,000 units, 20% complete |

The physical flow of units would be (calculate units started and completed as units started 10,000 – units in ending work in process 5,000):

| Units in Beg. WIP | 3,000 | Units Completed and Transferred: | | |
|---------------------------|---------------|----------------------------------|--------------|------------------|
| Units Started this period | <u>10,000</u> | Units from Beg. WIP | 3,000 | |
| Total Units | 13,000 | Units started and completed | <u>5,000</u> | (10,000 – 5,000) |
| | | Total Units completed and txfr | | 8,000 |
| | | Units in End. WIP | | <u>5,000</u> |



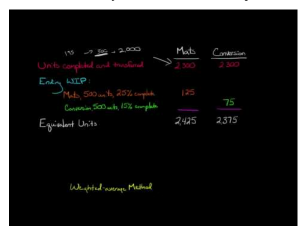
| Total Units 13,000 | |
|--------------------|--|
|--------------------|--|

The equivalent production for the period would be:

| Units from beginning WIP | [3,000 units x (100% – 40% complete)] | 1,800 |
|-----------------------------|---------------------------------------|--------------|
| Units started and completed | 5,000 units x 100% complete | 5,000 |
| Units in ending WIP | 5,000 units x 20% complete | <u>1,000</u> |
| | Total Equivalent Units | 7,800 |

Cost per Equivalent Unit

Under the weighted average method, we use beginning work in process costs AND costs added this period. Under the FIFO method, we will only use the costs added this period. This video will explain the differences between the two approaches.



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The formula we will use for calculating cost per equivalent unit under the FIFO Method is:

| Current Costs added this period |
|---------------------------------|
| ÷ Total Equivalent Units |
| = Cost per Equivalent Units |

Assign Costs

When we assign costs to units completed and transferred and units remaining in ending work in process under the FIFO method, we need the following items:

- 1. Costs from beginning work in process: these were the costs we started the period with or the unfinished items from the previous period (*no calculation required just bring over the costs from beginning work in process*). Remember, under FIFO, these are finished first so their costs must be passed along to completed units.
- 2. Costs to complete beginning work in process: you will take the Equivalent units calculated for completing beginning work in process x the cost per equivalent unit. You will do this for materials, labor and overhead (or for conversion costs which is the both direct labor and overhead).
- 3. Costs of units started and completed: you will take the equivalent units calculated for units started and completed x the cost per equivalent unit for materials, labor and overhead (or conversion).
- 4. The sum of these 3 will be the cost of units completed and transferred which is also known as cost of goods manufactured. This amount is transferred to the next department or to finished goods and out of work in process for the units completed this period.
- 5. Cost of units remaining in ending work in process: you will take the ending work in process equivalent units x the cost per equivalent unit for materials, labor and overhead (or conversion) just as we did under the weighed average method. This amount rolls over to be the next period's beginning work in process inventory.



This video will provide a demonstration of cost assignment under the FIFO method.



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Reconcile Costs

Finally, something is the same under FIFO and Weighted Average.

We want to make sure that we have assigned all the costs from beginning work in process and costs incurred or added this period to units completed and transferred and ending work in process inventory.

First, we need to know our total costs for the period (or total costs to account for) by adding beginning work in process costs to the costs incurred or added this period. Then, we compare the total to the cost assignment in step 4 for units completed and transferred and ending work in process to get total units accounted for. Both totals should agree.

The cost reconciliation would be:

Beg. Work in Process Cost

+ Costs added this period

= Total costs to account for

Cost assigned to units completed and transferred

+ Cost assigned to ending work in process inventory

= Total costs accounted for

In the next page, we will do a demonstration problem of the FIFO method for process costing.

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2.7: Process Cost Demonstration (FIFO Method)

To illustrate more completely the operation of the FIFO process cost method, we use an example of the month of June production costs for a company's Department B. Department B adds materials only at the beginning of processing. The May 31 inventory in Department B (June's beginning work in process) consists of 2,000 units that are fully complete as to materials and 60% complete as to conversion. Beginning work in process inventory has accumulated costs of \$6,180.

The following costs were added in June: Direct materials issued \$ 1,300; direct labor \$ 7,200; and manufacturing overhead applied \$ 6,000. The units for the period were:

| Beginning work in process inventory | 2,000 units |
|-------------------------------------|--------------|
| Units started this period | 10,000 units |
| Ending work in process inventory | 3,000 units |

Ending work in process inventory was 1/3 complete as to conversion costs.

Step 1: Physical Flow of Units

For the physical flow of units, we calculate units started AND completed this period as Units started 10,000 - units remaining in ending work in process 3,000 = 7,000 units.

| Units in Beg. WIP | 2,000 | Units Completed and Transferred: | | |
|---------------------------|---------------|----------------------------------|--------------|------------------|
| Units Started this period | <u>10,000</u> | Units from Beg. WIP | 2,000 | |
| Total Units | 12,000 | Units started and completed | <u>7,000</u> | (10,000 – 3,000) |
| | | Total Units completed and txfr | | 9,000 |
| | | Units in End. WIP | | <u>3,000</u> |
| | | Total Units | | 12,000 |

Step 2: Equivalent Units of Production

We are concerned with the right side of our physical flow of units. We must first FINISH beginning work in process, add units started and completed and units remaining in ending work in process. Beginning work in process is fully complete for materials (or 100% complete) and 60% complete for conversion so to complete these units we will need NO (or 0%) materials and 40% of conversion (100% – 60%). Units started and completed are always 100% complete for materials, labor and overhead! Ending work in process is 1/3 complete for conversion costs, but what about materials? The problem information reads "Department B adds materials only at the beginning of processing" which means we receive all (or 100%) of the materials at the beginning of the process and ending work in process will be fully complete for materials.

| | Materials | Conversion Costs | |
|-----------------------------|---|--|--|
| Units from beginning WIP | 0 | 800 | |
| | [2,000 units x (100% – 100% complete)] | [2,000 units x (100% – 60% complete)] | |
| Units started and completed | 7,000 | 7,000 | |
| | (7,000 units x 100% complete) | | |
| Units in ending WIP | <u>3,000</u> | <u>1,000</u> | |
| | (3,000 units x 100% complete) | (3,000 units x 1/3 complete) | |
| | | | |



| Total Equivalent Units | 10,000 | 8,800 |
|------------------------|--------|-------|
|------------------------|--------|-------|

Step 3: Cost per Equivalent Units

Under FIFO, we are only interested in the current period costs which is June for this example. Conversion costs are direct labor \$7,200 + overhead \$6,000.

| | Materials | Conversion Costs | |
|---------------------------------|---------------|-------------------------|-----------------|
| Current Costs added this period | \$ 1,300 | \$ 13,200 | (7,200 + 6,000) |
| ÷ Total Equivalent Units | <u>10,000</u> | <u>8,800</u> | |
| = Cost per Equivalent Unit | \$ 0.13 | \$ 1.50 | |

Step 4: Assign Costs to Units Completed and Ending Work in Process Inventory

Under FIFO, remember to bring over the costs of beginning work in process first, then multiply the individual equivalent units calculated in step 2 (not the total equivalent units) by the cost per equivalent unit from step 3.

| Cost assigned to units completed and transferred out: | | |
|---|-----------------|-----------------|
| Cost of beginning work in process inventory | | \$6,180 |
| Cost to complete beginning work in process inventory | | |
| Materials (0 equivalent units) | \$0 | |
| Conversion (800 equiv units x \$1.50) | <u>\$1,200</u> | |
| | | \$1,200 |
| Cost of units started and completed | | |
| Materials (7,000 equiv units x \$0.13) | \$910 | |
| Conversion (7,000 equiv units x \$1.50) | <u>\$10,500</u> | |
| | | <u>\$11,410</u> |
| Total cost of units completed and transferred | | \$18,790 |
| Cost assigned to ending work in process inventory: | | |
| Materials (3,000 equiv units x \$0.13) | \$390 | |
| Conversion (1,000 equiv units x \$1.50) | <u>\$1,500</u> | |
| Total cost of units remaining in ending work in process inventory | | \$1,890 |

Step 5: Reconcile Costs

Here is our chance to check our work. Total costs to account for should always equal what was assigned in total costs accounted for.

| Cost of beginning work in process | \$6,180 |
|-----------------------------------|---------|
| | |



| Costs added in June | <u>\$14,500</u> | (1,300 DM + 7,200 DL + 6,000 OH) |
|--|-----------------|----------------------------------|
| Total costs to account for | \$20,680 | |
| Costs assigned to units completed | \$18,790 | (from step 4 above) |
| Costs assigned to ending work in process | <u>\$1,890</u> | (from step 4 above) |
| Total costs accounted for | \$20,680 | |

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2.8: Accounting in the Headlines

Would job order costing or process costing be used by the Smarties Candy Company?



Smarties come in six flavors: white (orange crème), yellow (pineapple), pink (cherry), green (strawberry), purple (grape), and orange (orange). Smarties are gluten free and vegan and have 25 calories per roll of 15 candies. The main ingredient in Smarties is dextrose, a form of sugar. The Smarties Candy Company, founded in 1949, makes its Smarties candy in a New Jersey plant. Its founder bought gunpowder pellet machines after World War I and repurposed them to make the tablet-shaped candies. Smarties are made by color in large batches and then dumped together to be sorted by machines into rolls and packs.

Three granddaughters of the original founder of Smarties now run the company and have been working to improve efficiency. Their chief mechanic designed a faster candy press and a new wrapper machine. Previously, 125 Smarties rolls could be wrapped per minute; now 200 rolls can be wrapped per minute.

Smarties are produced 24 hours a day. (You can see a short video clip about Smarties and the production process at http://www.fyi.tv/shows/food-factory-usa/videos/these-women-have-business-smarties.)

The Smarties Candy Company has its one main product that is likely to account for most of its sales, but recently it has introduced Smarties 'n creme, which are tablets that are about the size of a quarter and have a flavor burst that is half fruit (strawberry, blueberry, raspberry, peach, or orange) and half cream (dairy-free.)

Questions

- 1. Give an example of each of the following types of costs at the Smarties Candy Company:
 - Direct material
 - Direct labor
 - Manufacturing overhead
 - Selling and administrative expense
- 2. Assume that only Smarties candies are made in the New Jersey plant. Do you think the Smarties Candy Company is likely to use job order costing or process costing? Explain.
- 3. If the New Jersey plant begins to produce Smarties 'n creme in addition to Smarties candy rolls, would this change be likely to whether the company uses job order costing or process costing? Why or why not?

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2.9: Chapter 1 Key Points

Chapter 1 Takeaway

These are the key points you should know for Chapter 1

- 1. Managerial accounting is designed for decision making within the company. Managerial accounting uses more projections and estimates than seen in financial accounting. The focus is within the company and is often applied to specific jobs, process, products or departments.
- 2. Manufacturing Costs include:
- Direct Materials materials can be directly traced to a product or job
- Direct Labor labor can be directly traced to a product or job
- Overhead materials, labor, or other costs related to a product or job BUT cannot be directly traced to a specific product or job (hint: look for keywords like Indirect, Factory, or Manufacturing within the costs)
- 3. Prime Costs are all DIRECT manufacturing costs and include direct material and direct labor.
- 4. Conversion Costs are defined as any cost used to convert a raw material to a finished good and include direct labor and overhead

NOTE: Direct labor is considered BOTH a prime and a conversion cost

5. Direct Materials Used can be calculated using Raw Materials Inventory:

Beg. Raw Materials Inventory

- + Raw Material Purchases
- End. Raw Materials Inventory
- = Raw Materials Used
- Indirect Materials (typically given in problems)
- = DIRECT MATERIALS USED
- 6. Cost of Goods Manufactured is the cost of jobs, processes, or products that are finished. We need to transfer this cost to finished goods inventory and OUT of work in process inventory. We will use Direct Materials USED in this calculation which is different from material purchases (see above formula for getting direct materials used).

Cost of Goods Manufactured is calculated as:

Direct Materials Used

- + Direct Labor
- + Overhead Applied
- =Total Manufacturing Costs
- + Beg. Work in Process Inventory
- End. Work in Process Inventory
- = COST OF GOODS MANUFACTURED
- 7. Cost of Goods Sold represents the TOTAL COST of a finished product, job, or process and is recorded as an expense ONLY when it is sold. Cost of goods sold is calculated as:

Beg. Finished Goods Inventory

- + Cost of Goods Manufactured
- End. Finished Goods Inventory
- = COST OF GOODS SOLD



8. Gross Profit (or Gross Margin) is calculated as Sales – Cost of Goods Sold and does not include any selling, general or administrative costs. Net Income includes ALL expenses and is calculated as Sales – cost of goods sold, selling, general and administrative costs.

Click Chapter 1 Key points for a printable copy.

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2.10: Glossary

GLOSSARY

Administrative costs Costs of managing the organization, including the costs of top administrative functions and various staff departments such as accounting, data processing, and personnel.

Cost A financial measure of the resources used or given up to achieve a stated purpose.

Cost driver Activity or transaction that causes costs to be incurred. Machine-hours can be a cost driver for costs of energy to run machines, for example.

Cost of goods manufactured Consists of the total costs of all goods completed during the period; includes cost to manufacture plus beginning work in process inventory minus ending work in process inventory

Cost of goods sold Cost of goods manufactured plus the beginning finished goods inventory minus the ending finished goods inventory.

Cost to manufacture (or manufacturing costs) Includes the direct materials, direct labor, and manufacturing overhead incurred during the period.

Direct labor Labor costs of all employees actually working on materials to convert them to finished goods. Direct labor costs are directly traced to particular products in contrast to indirect labor costs.

Direct materials Materials that are used only in making the product and are clearly and easily traceable to a particular product.

Finished goods Completed manufactured products ready to be sold. Finished Goods Inventory is the title of an inventory account maintained for such products.

Indirect labor The cost of labor that cannot, or will not for practical reasons, be traced to the goods being produced or the services being provided.

Indirect materials Materials used in making a product that cannot, or will not for practical reasons, be traced directly to particular products.

Managerial accounting Managerial accounting information is intended for internal use. The purpose is to generate information managers can use to make good decisions.

Manufacturing overhead All manufacturing costs except for those costs accounted for as direct materials and direct labor.

Materials Unprocessed items used in the manufacturing process typically stored in Raw Materials Inventory.

Overhead All costs of making goods or providing services except for those costs classified as direct materials and direct labor. See manufacturing overhead for overhead in manufacturing companies.

Period costs Costs related more closely to periods of time than to products produced. Period costs cannot be traced directly to the manufacture of a specific product; they are expensed in the period in which they are incurred.

Predetermined overhead rate Calculated by dividing estimated total overhead costs for a period by the expected level of activity, such as total expected machine-hours or total expected direct labor-hours for the period.

Product costs Costs a company assigns to units produced. In manufacturing companies, these costs are direct materials, direct labor, and manufacturing overhead. In service companies that have no materials, these costs are direct labor and overhead.

Selling costs Costs incurred to obtain customer orders and distribute the finished product to the customer.

Statement of cost of goods manufactured An accounting report showing the cost to manufacture and the cost of goods manufactured.

Work in process Partially manufactured products; a Work in Process Inventory account is maintained for such products.

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2.11: Chapter 1- Exercises

SHORT Answer QUESTIONS, EXERCISES AND PROBLEMS

Questions

- > What are the major differences between managerial and financial accounting?
- ➤ Identify the three elements of cost incurred in manufacturing a product and indicate the distinguishing characteristics of each.
- ➤ Why might a company claim that the total cost of employing a person is \$15.30 per hour when the employee's wage rate is \$10.50 per hour? How should this difference be classified and why?
- ➤ Why are certain costs referred to as period costs? What are the major types of period costs incurred by a manufacturer?
- > Explain why the income statement of a manufacturing company differs from the income statement of a merchandising company.
- ➤ What is the general content of a statement of cost of goods manufactured? What is its relationship to the income statement?
- ➤ **Real world question** Assume Domino's Pizza is considering offering a new product—a 6-inch (15.24 cm) pizza. Why would it matter if Domino's Pizza knows how much it costs to produce and deliver this 6-inch (15.24 cm) pizza?
- > **Real world question** Why is it becoming more important that the managers of hospitals understand their product costs? **Exercises**

Exercise A The following costs are incurred by an electrical appliance manufacturer. Classify these costs as direct materials, direct labor, manufacturing overhead, selling, or administrative.

- 1. President's salary.
- 2. Cost of electrical wire used in making appliances.
- 3. Cost of janitorial supplies (the janitors work in the factory).
- 4. Wages of assembly-line workers.
- 5. Cost of promotional displays.
- 6. Assembly-line supervisor's salary.
- 7. Cost accountant's salary (the accountant works in the factory).
- 8. Cost of cleaner used to clean appliances when they are completed.
- 9. Cost of aluminum used for toasters.
- 10. Cost of market research survey.

Exercise B Classify the costs listed in the previous exercise as either product costs or period costs.

Exercise C Gore Company makes products for sporting events. The following data are for the year ended December 31:

| Materials inventory, January 1 | \$ 45,000 |
|--|-----------|
| Materials inventory, December 31 | 65,000 |
| Materials purchases | 175,000 |
| Direct labor | 225,000 |
| Work in process inventory, January 1 | 30,000 |
| Work in process inventory, December 31 | 40,000 |
| Manufacturing overhead | 130,000 |
| Finished goods inventory, January 1 | 80,000 |
| Finished goods inventory, December 31 | 140,000 |

Prepare a Cost of Goods Manufactured Statement and compute the cost of goods sold.

Problem A Total Block, Inc., is considering a new sunscreen packet that contains a skin wipe with sunscreen on it. These would be particularly useful for people who do not want to carry a bottle of sunscreen, according to Sunspot's marketing manager. Classify



the following costs of this new product as direct materials, direct labor, manufacturing overhead, selling, or administrative.

- 1. President's salary.
- 2. Packages used to hold the skin wipes.
- 3. Cleaning materials used to clean the skin wipe packages.
- 4. Wages of workers who package the product.
- 5. Cost of advertising the product.
- 6. The salary of the supervisor of the workers who package the product.
- 7. Cost accountant's salary (the accountant works in the factory).
- 8. Cost of a market research survey.
- 9. Sales commissions paid as a percent of sales.
- 10. Depreciation of administrative office building.

Problem B Classify the costs listed in the previous problem as either product costs or period costs.

Problem C Good Vibrations, Inc., produces videotapes of musical performances. A newly hired executive of the company has asked you to sort through the records and prepare a statement of the company's cost of goods manufactured. You find the following data from records prepared by Good Vibrations, Inc., for the year ended December 31:

| Inventories: | |
|---|----------|
| Beginning direct materials inventory, January 1 | \$ 6,000 |
| Ending direct materials inventory, December 31 | 10,500 |
| Beginning work in process inventory, January 1 | 10,000 |
| Ending work in process inventory, December 31 | 9,500 |
| Materials purchases | 50,000 |
| Direct labor | 40,000 |
| Indirect labor | 15,000 |
| Factory utilities expense | 7,000 |
| Factory supplies expense | 5,000 |
| Depreciation expense – factory building | 14,000 |
| Depreciation expense – Factory Equipment | 10,500 |
| Other manufacturing overhead | 25,000 |

You also learn that beginning Finished Goods Inventory on January 1, was \$20,000 and ending Finished Goods Inventory on December 31, was \$5,000. Sales for the year were \$400,000. Selling expenses were \$50,000 and administrative expenses were \$75,000.

- 1. Prepare a statement of cost of goods manufactured for Good Vibrations, Inc., for the year ended December 31.
- 2. Prepare an income statement for Good Vibrations, Inc., for the year ended December 31.

Alternate problems

Alternate problem A Pocket Umbrella, Inc., is considering producing a new type of umbrella. This new pocket-sized umbrella would fit into a coat pocket or purse. Classify the following costs of this new product as direct materials, direct labor, manufacturing overhead, selling, or administrative.

- 1. Cost of advertising the product.
- 2. Fabric used to make the umbrellas.
- 3. Maintenance of cutting machines used to cut the umbrella fabric so it will fit the umbrella frame.
- 4. Wages of workers who assemble the product.
- 5. President's salary.



- 6. The salary of the supervisor of the people who assemble the product.
- 7. Wages of the product tester who stands in a shower to make sure the umbrellas do not leak.
- 8. Cost of market research survey.
- 9. Salary of the company's sales managers.
- 10. Depreciation of administrative office building.

Alternate problem B Classify the costs listed in Alternate problem A as either product costs or period costs.

Alternate problem C Presley Manufacturing Company is a producer of music compact discs (CDs) and tapes. The following account balances are for the year ended December 31

| Administrative expenses | \$ 60,000 |
|--|-----------|
| Depreciation expense – Manufacturing equipment | 50,000 |
| Direct labor | 468,000 |
| Manufacturing supplies expense | 40,000 |
| Indirect labor | 36,000 |
| Beginning inventories, January 1: | |
| Direct materials | 14,000 |
| Work in process | 20,000 |
| Finished goods | 128,000 |
| Ending inventories, December 31 | |
| Direct materials | 44,000 |
| Work in process | 56,000 |
| Finished goods | 92,000 |
| Direct materials purchases | 216,000 |
| Rent expense – Factory | 28,000 |
| Sales | 1,400,000 |
| Selling expense | 72,000 |
| Other manufacturing overhead | 126,000 |

- 1. Prepare a statement of cost of goods manufactured for Presley Manufacturing Company for the year.
- 2. Prepare an income statement for the year ended December 31.

Beyond the numbers—Critical thinking

Business decision case A Companies often do work on a cost-reimbursement basis. That is, Company B reimburses Company A for the cost of doing work for Company B. Suppose your company has a contract that calls for reimbursement of direct materials and direct labor, but not overhead. Following are costs that various organizations incur; they fall into three categories: direct materials (DM), direct labor (DL), or overhead (OH).

Glue used to attach labels to bottles containing a patented medicine.

Compressed air used in operating paint sprayers for Student Painters, a company that paints houses and apartments.

Insurance on a factory building and equipment.

A production department supervisor's salary.

Rent on factory machinery.

Iron ore in a steel mill.



Oil, gasoline, and grease for forklift trucks in a manufacturing company's warehouse.

Services of painters in building construction.

Cutting oils used in machining operations.

Cost of paper towels in a factory employees' washroom.

Payroll taxes and fringe benefits related to direct labor.

The plant electricians' salaries.

Crude oil to an oil refinery.

Copy editor's salary in a book publishing company.

- 1. Classify each of these items as direct materials, direct labor, or overhead.
- 2. Assume your classifications could be challenged in a court case. Indicate to your attorneys which of your answers for part a might be successfully disputed by the opposing attorneys. In which answers are you completely confident?

Writing assignment B Refer to Presley Manufacturing company, Alt Problem C. Assume the newly hired executive is a whiz at marketing, but a person whose eyes glaze over at the sight of a number. The executive wants you to explain the financial results for the year in words. Essentially, assume the executive has not seen the financial statements prepared. What would you say to convey the message in the financial statements? Keep it short—less than 100 words. **Using the Internet—A view of the real world**

Visit the website for a high technology company, such as HP, Intel Corporation, or IBM, and locate its annual report. Review the annual report to gain a general understanding of the company's primary business segments and products. Write a report addressing the following questions based on your research. What products or services are provided by the company? How does the financial information provided in the annual report (focus on the income statement) differ from financial information used for managerial accounting purposes? As a manager making business decisions within the company, what additional information would you need? (Remember that the income statement may be referred to using different terminology such as statement of earnings or statement of operations.)

| Company | Website |
|-------------------|----------------------|
| Hewlett Packard | Http://www.hp.com |
| Intel Corporation | Http://www.intel.com |
| IBM | Http://www.ibm.com |

Visit the following website for Wells Fargo (a financial institution) and locate its annual report:

http://www.wellsfargo.com

Review the annual report to gain a general understanding of the company's primary business segments and products. Write a report addressing the following questions based on your research. What products or services are provided by the company? How does the financial information provided in the annual report (focus on the income statement) differ from financial information used for managerial accounting purposes? As a manager making business decisions within the company, what additional information would you need? (Remember that the income statement may be referred to using different terminology such as statement of earnings or statement of operations.)

Visit the following website for Home Depot (a retail organization) and locate its annual report:

http://www.homedepot.com

Review the annual report to gain a general understanding of the company's primary business segments and products. Write a report addressing the following questions based on your research. What products or services are provided by the company? How does the financial information provided in the annual report (focus on the income statement) differ from financial information used for managerial accounting purposes? As a manager making business decisions within the company, what additional information would you need? (Remember that the income statement may be referred to using different terminology such as statement of earnings or statement of operations.)



1. [1] See Standards of Ethical Conduct for Management Accountants (Montvale, N.J.: Institute of Management Accountants, June 1, 1983.)

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CHAPTER OVERVIEW

3: Process Cost System

- 3.1: Chapter 3 Study Plan
- 3.2: Cost Behavior Vs. Cost Estimation
- 3.3: Fixed and Variable Costs
- 3.4: Mixed Costs
- 3.5: Accounting in the Headlines- Costs
- 3.6: Cost-Volume-Profit Analysis In Planning
- 3.7: Break Even Point for a single product
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3.1: Chapter 3 Study Plan

Study Plan: Process Costing

Knowledge Targets

I can define the following terms as they relate to our unit:

| Process Costing | Equivalent Units | Conversion Cost | Predetermined overhead rate |
|-----------------------------------|----------------------------|--------------------------|-------------------------------------|
| Weighted Average method | Cost of Goods Manufactured | Cost per Equivalent Unit | Goods completed and transferred out |
| Ending goods (or work) in process | Process cost summary | Percent Complete | Goods started |

Reasoning Targets

- I can identify the difference between **process costing** and job costing.
- I can identify costs in process costing as direct materials, direct labor, and overhead.
- I can understand the difference between beginning and ending balances in work inprocess inventory.
- I can track process costs from raw materials to goods in process to finished goods and cost of goods sold.
- I can identify accounts to use in recording the flow of process costing.
- I can determine the **percent complete** for direct materials and **conversion costs**.
- I can understand **equivalent units of production** and how it is used in **process costing**.
- I can determine the **ending** balance in **goods in process** inventory.
- I can understand a process cost summary report.

Skill Targets

- I can prepare and post journal entries for **process costing** from raw materials to cost of goods sold.
- I can calculate the equivalent units for direct materials, direct labor and overhead using the weighted average method.
- I can calculate the **cost per equivalent unit** using **the weighted average method**.
- I can calculate the amount of cost to assign to **goods completed and transferred out** (also known as **cost of goods manufactured**) using **equivalent units** and **cost per equivalent unit**.
- I can calculate the amount of cost to assign to ending goods in process inventory using equivalent units and cost per equivalent unit.
- I can prepare a process cost summary report under the weighted average method.

Click Process Cost Study Plan for a printable copy.

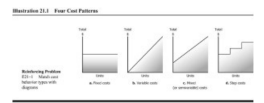
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3.2: Cost Behavior Vs. Cost Estimation

Cost behavior patterns

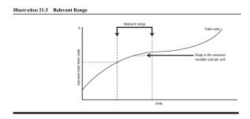
There are four basic cost behavior patterns: fixed, variable, mixed (semivariable), and step which graphically would appear as below.



The relevant range is the range of production or sales volume over which the assumptions about cost behavior are valid. Often, we describe them as time-related costs.



A YouTube element has been excluded from this version of the text. You can view it online here: http://pb.libretexts.org/ma/?p=110 A graph depicting the relevant range would look like this:



Fixed costs remain constant (in total) over some relevant range of output. Depreciation, insurance, property taxes, and administrative salaries are examples of fixed costs. Recall that so-called fixed costs are fixed in the short run but not necessarily in the long run.

For example, a local high-tech company did not lay off employees during a recent decrease in business volume because the management did not want to hire and train new people when business picked up again. Management treated direct labor as a fixed cost in this situation. Although volume decreased, direct labor costs remained fixed.

In contrast to fixed costs, variable costs vary (in total) directly with changes in volume of production or sales. In particular, total variable costs change as total volume changes. If pizza production increases from 100 10-inch pizzas to 200 10-inch pizzas per day, the amount of dough required per day to make 10-inch pizzas would double. The dough is a variable cost of pizza production. Direct materials and sales commissions are variable costs.

Direct labor is a variable cost in many cases. If the total direct labor cost increases as the volume of output increases and decreases as volume decreases, direct labor is a variable cost. Piecework pay is an excellent example of direct labor as a variable cost. In addition, direct labor is frequently a variable cost for workers paid on an hourly basis, as the volume of output increases, more

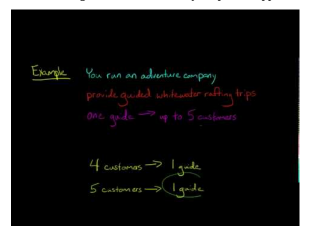


workers are hired. However, sometimes the nature of the work or management policy does not allow direct labor to change as volume changes and direct labor can be a fixed cost.

Mixed costs have both fixed and variable characteristics. A mixed cost contains a fixed portion of cost incurred even when the facility is idle, and a variable portion that increases directly with volume. Electricity is an example of a mixed cost. A company must incur a certain cost for basic electrical service. As the company increases its volume of activity, it runs more machines and runs them longer. The firm also may extend its hours of operation. As activity increases, so does the cost of electricity.

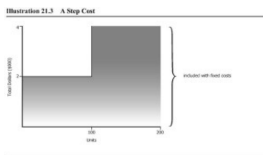
Managers usually separate mixed costs into their fixed and variable components for decision-making purposes. They include the fixed portion of mixed costs with other fixed costs, while assuming the variable part changes with volume. We will look at ways to separate fixed and variable components of a mixed cost later in the chapter.

A step cost remains constant at a certain fixed amount over a range of output (or sales). Then, at certain points, the step costs increase to higher amounts. Visually, step costs appear like stair steps.



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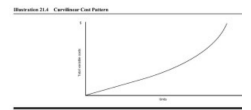
Supervisors' salaries are an example of a step cost when companies hire additional supervisors as production increases. For instance, the local McDonald's restaurant has one supervisor until sales exceed 100 meals during the lunch hour. If sales regularly exceed 100 meals during that hour, the company adds a second supervisor. The supervisor costs will remain the same for between 0 - 100 meals served that hour. When meals served are between 101 - 200, the supervisor cost goes up to reflect 2 supervisors. Step costs will increase by the same amount for each new cost or step. Step costs are sometimes labeled as step variable costs (many small steps) or step fixed costs (only a few large steps). In graph form, a step cost would appear as:



Although we have described four different cost patterns (fixed, variable, mixed, and step), we simplify our discussions in this chapter by assuming managers can separate mixed and step costs into fixed and variable components using cost estimation techniques.

Many costs do not vary in a strictly linear relationship with volume. Rather, costs may vary in a curvilinear pattern—a 10% increase in volume may yield an 8% change in total variable costs at lower output levels and an 11% change in total variable costs at higher output levels. We show a curvilinear cost pattern below.





One way to deal with a curvilinear cost pattern is to assume a linear relationship between costs and volume within some relevant range. Within that relevant range, the total cost varies linearly with volume, at least approximately. Outside of the relevant range, we presume the assumptions about cost behavior may be invalid.

Costs rarely behave in the simple way that would make life easy for decision makers. Even within the relevant range, the assumed cost behavior is usually only approximately linear. As decision makers, we have to live with the fact that cost estimates are not as precise as physical or engineering measurements.

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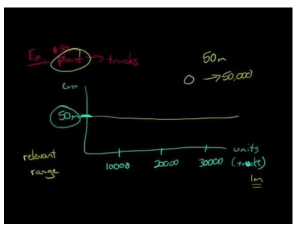
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3.3: Fixed and Variable Costs

Fixed Costs

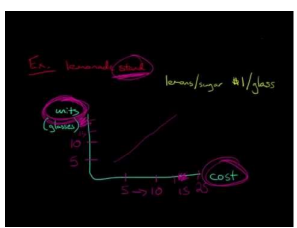
Fixed costs remain in TOTAL but change per unit based on the actual amount of production. Here is a video to discuss these concepts.



A YouTube element has been excluded from this version of the text. You can view it online here: http://pb.libretexts.org/ma/?p=112 Examples of fixed costs include monthly rent, mortgage or car payments, employee salary, depreciation calculated under straight-line method, and insurance.

Variable Costs

Variable Costs remain the same PER UNIT but CHANGE in total. Watch this video for another explanation:



A YouTube element has been excluded from this version of the text. You can view it online here: http://pb.libretexts.org/ma/?p=112 Variable costs for a manufacturer would include things like direct labor of hourly workers, other wage employees, direct materials, applied overhead, sales commissions, and depreciation under units of production method.

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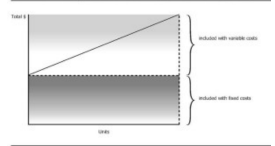
3.4: Mixed Costs

Mixed costs are costs that contain a portion of both fixed and variable costs. Common examples include utilities and even your cell phone! You may be charged a fixed amount each month for data usage or text messages allowed but when you exceed your limit, you are charged a set amount (variable cost) based on each text message or gigabyte of data you use over your limit.

https://youtu.be/mRi01CYooDA

A mixed cost would look like this in a graph:

Illustration 21.2 Separation of Mixed Costs into Fixed and Variable Parts



Next, we will look at how we can estimate the fixed and variable portions of a mixed cost for accounting analysis.

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3.5: Accounting in the Headlines- Costs

Are the costs of owning a car fixed, variable, or mixed?



According to a recent news article in the Wall Street Journal ("Mercedes or Ford, It Costs a Lot More Than You Think," Wall Street Journal, Sunday Journal, March 15, 2014), the average consumer spends more than \$760 a month on his/her vehicle and related expenses.

- · Purchase price of the car
- Finance charges on car loan
- Gas
- · Oil changes
- Routine maintenance
- Tires
- Insurance
- · License plate/registration
- · SiriusXM Radio subscription cost
- Car washes
- · Garage/parking
- · Parking tickets
- · Speeding tickets
- Value of car owner's time spent commuting

Questions

- 1. Which of the costs above would most likely be **variable** with respect to the number of miles the car owner drives?
- 2. Which of the costs above would most likely be **fixed** with respect to the number of miles the car owner drives?
- 3. Which of the costs above would most likely be **mixed** with respect to the number of miles the car owner drives?

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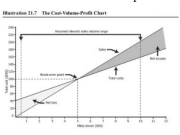


3.6: Cost-Volume-Profit Analysis In Planning

Cost-volume-profit (CVP) analysis

Companies use **cost-volume-profit (CVP) analysis** (also called break-even analysis) to determine what affects changes in their selling prices, costs, and/or volume will have on profits in the short run. A careful and accurate cost-volume-profit (CVP) analysis requires knowledge of costs and their fixed or variable behavior as volume changes.

A **cost-volume-profit chart** is a graph that shows the relationships among sales, costs, volume, and profit. Look at illustration below. The illustration shows a cost-volume-profit chart for Video Productions, a company that produces DVDs. Each DVD sells for \$20. The variable cost per DVD is \$12, and the fixed costs per month are \$40,000.



The total cost line represents the fixed costs of \$40,000 plus \$12 per unit. Thus, if Video Productions produces and sells 6,000 DVDs, the company's total costs are \$112,000, made up of \$40,000 fixed costs and \$72,000 total variable costs (\$72,000 = \$12 per unit X 6,000 units produced and sold).

The total revenue line shows how revenue increases as volume increases. Total revenue is \$ 120,000 for sales of 6,000 tapes (\$ 20 per unit X 6,000 units sold). In the chart, we demonstrate the effect of volume on revenue, costs, and net income, for a particular price, variable cost per unit, and fixed cost per period.

At each volume, one can estimate the company's profit or loss. For example, at a volume of 6,000 units, the profit is \$8,000. We can find the net income either by constructing an income statement or using the profit equation. The contribution margin income statement gives the following results for a volume of 6,000 units:

| Revenue | \$120,000 |
|----------------------|---------------|
| Less: variable costs | <u>72,000</u> |
| Contribution margin | \$ 48,000 |
| Less: Fixed costs | <u>40,000</u> |
| Net income | \$ 8,000 |

We have introduced a new term in this income statement—the contribution margin. The **contribution margin** is the amount by which revenue exceeds the variable costs of producing that revenue. We can calculate it on a per unit or total sales volume basis. On a per unit basis, the contribution margin for Video Productions is \$8 (the selling price of \$20 minus the variable cost per unit of \$12).

| Contribution Margin = | Sales – Variable Cost |
|-----------------------|-----------------------|
|-----------------------|-----------------------|

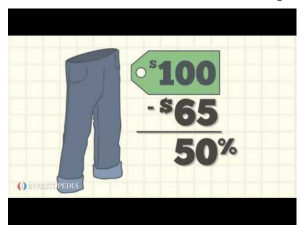
The contribution margin indicates the amount of money remaining after the company covers its variable costs. This remainder contributes to the coverage of fixed costs and to net income. In Video Production's income statement, the \$ 48,000 contribution margin covers the \$ 40,000 fixed costs and leaves \$ 8,000 in net income.

You can also calculate a contribution margin ratio by using the following formula:

| Contribution Margin RATIO = | Sales – Variable Cost |
|-----------------------------|-----------------------|
| Contribution Margin RATIO - | Sales |



Watch this video to see more about contribution margin and how it can be used in business.



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Profit equation The profit equation is just like the income statement, except it presents the analysis in a slightly different form. According to the **profit equation**:

Net income = Revenue – Total variable costs – Fixed costs

For Video Productions, the profit equation looks like this:

Net income = 120,000 - 72,000 - 40,000

Net income = \$8,000

The CVP chart above shows cost data for Video Productions in a relevant range of output from 500 to 10,000 units. Recall the relevant range is the range of production or sales volume over which the basic cost behavior assumptions hold true. For volumes outside these ranges, costs behave differently and alter the assumed relationships. For example, if Video Productions produced and sold more than 10,000 units per month, it might be necessary to increase plant capacity (thus incurring additional fixed costs) or to work extra shifts (thus incurring overtime charges and other inefficiencies). In either case, the assumed cost relationships would no longer be valid.

The contribution margin income statement is used quite frequently since it separates fixed and variable costs to allow a company to see what it can directly change and what it cannot change. This video will give you an example of the why and how to do a contribution margin income statement.



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3.7: Break – Even Point for a single product

Finding the break-even point

A company breaks even for a given period when sales revenue and costs charged to that period are equal. Thus, the **break-even point** is that level of operations at which a company realizes no net income or loss.

A company may express a break-even point in dollars of sales revenue or number of units produced or sold. No matter how a company expresses its break-even point, it is still the point of zero income or loss. To illustrate the calculation of a break-even point watch the following video and then we will work with the previous company, Video Productions.



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Before we can begin, we need two things from the previous page: Contribution Margin per unit and Contribution Margin RATIO. These formulas are:

| Contribution Margin per unit = | Sales Price – Variable Cost per Unit |
|--------------------------------|---|
| Contribution Margin Ratio = | Contribution margin (Sales – Variable Cost) |
| Contribution Margin Ratio - | Sales |

Break-even in units

Recall that Video Productions produces DVDs selling for \$20 per unit. Fixed costs per period total \$40,000, while variable cost is \$12 per unit. We compute the break-even point in units as:

| BE Units = | Fixed Costs | |
|------------|------------------------------|--|
| | Contribution Margin per unit | |

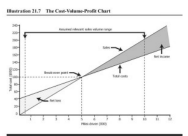
Video Productions contribution margin per unit is \$ 8 (\$ 20 selling price per unit - \$ 12 variable cost per unit). The break even point in units would be calculated as:

| BE Units = | Fixed Costs | <u>\$40,000</u> | = 5,000 units |
|------------|------------------------------|-----------------|---------------|
| DE CIRIS - | Contribution Margin per unit | \$8 | - 5,000 units |

The result tells us that Video Productions breaks even at a volume of 5,000 units per month. We can prove that to be true by computing the revenue and total costs at a volume of 5,000 units. Revenue = (5,000 units X \$20 sales price per unit) \$100,000. Total costs = \$100,000 (\$40,000 fixed costs + \$60,000 variable costs calculated as \$12 per unit X 5,000 units).

Look at the cost-volume-profit chart and note that the revenue and total cost lines cross at 5,000 units—the break-even point. Video Productions has net income at volumes greater than 5,000, but it has losses at volumes less than 5,000 units.





Break-even in sales dollars Companies frequently think of volume in sales dollars instead of units. For a company such as GM that makes Cadillacs and certain small components, it makes no sense to think of a break-even point in units. GM breaks even in sales dollars.

The formula to compute the break-even point in sales dollars looks a lot like the formula to compute the break-even in units, except we divide fixed costs by the **contribution margin ratio** instead of the contribution margin per unit.

The contribution margin ratio expresses the contribution margin as a percentage of sales. To calculate this ratio, divide the contribution margin per unit by the selling price per unit, or total contribution margin by total revenues. Video Production's contribution margin ratio is:

| Contribution Margin Ratio = | Contribution margin | <u>\$8</u> | = 0.4 or 40% |
|-----------------------------|---------------------|------------|---------------|
| Contribution Waight Ratio - | Sales | \$20 | - 0.4 01 40/0 |

Or, referring to the income statement in which Video Productions had a total contribution margin of \$48,000 on revenues of \$120,000, we compute the contribution margin ratio as contribution margin \$48,000 / Revenues \$120,000 = 0.40 or 40%.

That is, for each dollar of sales, there is a \$ 0.40 left over after variable costs to contribute to covering fixed costs and generating net income.

Using this contribution margin ratio, we calculate Video Production's break-even point in sales dollars as:

| BE in Sales Dollars = | <u>Fixed Costs</u> | <u>\$40,000</u> | = \$100.000 |
|------------------------|---------------------------|-----------------|-------------|
| DE III Sales Dollars - | Contribution Margin RATIO | 0.40 | - \$100,000 |

The break-even volume of sales is \$ 100,000 (can also be calculated as break even point in units 5,000 units x sales price \$ 20 per unit). At this level of sales, fixed costs plus variable costs equal sales revenue, as shown here:

| Revenu e | \$ 100,000 | (5,000 units x \$20 per unit) |
|----------------------------|---------------|-------------------------------|
| Less: variable costs | <u>60,000</u> | (5,000 units x \$12 per unit) |
| Contrib ution margin | 40,000 | (100,000 – 60,000) |
| Less: Fixed costs | <u>40,000</u> | |
| Net Income | \$ 0 | |

Margin of Safety



If a company's current sales are more than its break-even point, it has a margin of safety equal to current sales minus break-even sales. The **margin of safety** is the amount by which sales can decrease before the company incurs a loss. For example, assume Video Productions currently has sales of \$120,000 and its break-even sales are \$ 100,000. The margin of safety is \$ 20,000, computed as follows:

Margin of safety = Current sales – Break even sales

Margin of safety = 120,000 - 100,000 = 20,000

Sometimes people express the margin of safety as a percentage, called the margin of safety rate or just margin of safety percentage. The **margin of safety rate** is equal to

| Margin of Safety | <u>Current Sales – Break even Sales</u> |
|------------------------|---|
| Percent = | Current Sales |

Using the data just presented, we compute the margin of safety rate is \$20,000 / 120,000 = 16.67 %

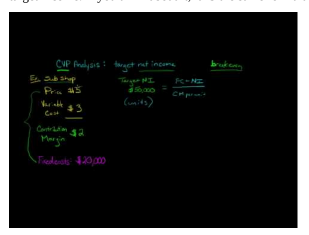
This means that sales volume could drop by 16.67 percent before the company would incur a loss.

Targeted Profit or Income

You can also use this same type of analysis to determine how many sales units or sales dollars you would need to make a specific profit (very helpful!). The good news is you have already learned the basic formula, we are just changing it slightly. The formulas we will need are:

| Units at Target Profit = | Fixed Costs + Target Income |
|-----------------------------------|------------------------------|
| | Contribution Margin per unit |
| | |
| Sales Dollars for Target Profit = | Fixed Costs + Target Income |
| | Contribution Margin RATIO |

These look familiar (or they should!). These are the same formulas we used for break even analysis but this time we have added target income. If you think about it, it IS the same formula because at break even our target income is ZERO.



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Let's look at another example. The management of a major airline wishes to know how many seats must be sold on Flight 529 to make \$8,000 in profit. To solve this problem, management must identify and separate costs into fixed and variable categories.

The fixed costs of Flight 529 are the same regardless of the number of seats filled. Fixed costs include the fuel required to fly the plane and crew (with no passengers) to its destination; depreciation on the plane used on the flight; and salaries of required crew



members, gate attendants, and maintenance and refueling personnel. Fixed costs are \$12,000.

The variable costs vary directly with the number of passengers. Variable costs include snacks and beverages provided to passengers, baggage handling costs, and the cost of the additional fuel required to fly the plane with passengers to its destination. Management would express each variable cost on a per passenger basis. Variable costs are \$25 per passenger.

Tickets are sold for \$125 each. The contribution margin is \$100 (\$125 sales – \$25 variable) and the contribution margin ratio is 80% (\$100 contribution margin /\$125 sales). We can calculate the units and sales dollar required to make \$8,000 in profit by:

| Units at Target Profit = | <u>Fixed Costs + Target</u> <u>Income</u> | <u>= 12,000 + 8,000</u> | <u>= \$20,000</u> | = 200 tickets |
|--------------------------|--|-------------------------|-------------------|---------------|
| Omis at larget Front - | Contribution Margin per unit | \$100 | \$100 | - 200 tickets |

The sales dollars required could be calculated as break even units of 200 tickets x \$125 sales price per ticket = \$25,000 or by using the following formula:

| Sales Dollars for | <u>Fixed Costs + Target</u> <u>Income =</u> | <u>12,000 + 8,000 =</u> | <u>\$20,000</u> | = \$25,000 |
|-------------------|--|-------------------------|-----------------|------------|
| Target Profit = | Contribution Margin RATIO | 0.80 | 0.80 | - \$23,000 |

Management can also use its knowledge of cost-volume-profit relationships to determine whether to increase sales promotion costs in an effort to increase sales volume or to accept an order at a lower-than-usual price. In general, the careful study of cost behavior helps management plan future courses of action.

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3.8: Break Even Point for Multiple Products

Although you are likely to use cost-volume-profit analysis for a single product, you will more frequently use it in multi-product situations. The easiest way to use cost-volume-profit analysis for a multi-product company is to use dollars of sales as the volume measure. For CVP purposes, a multi-product company must assume a given product mix or sales mix. **Product (or sales) mix** refers to the proportion of the company's total sales for each type of product sold.

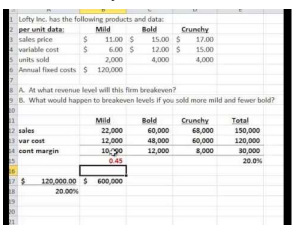
To illustrate the computation of the break-even point for Wonderfood, a multi-product company that makes three types of cereal, assume the following historical data (percent is a percentage of sale, for each product, take the amount / sales and multiply by 100 to get the percentage):

| | Prod | uct 1 | Prod | uct 2 | Prod | uct 3 | To | tal |
|----------------------------|---------------|------------|---------------|------------|--------------|------------|---------|------------|
| | Amount | Percent | Amount | Percent | Amount | Percent | Amount | Percent |
| Sales | 60,000 | 100% | 30,000 | 100% | 10,000 | 100% | 100,000 | 100% |
| Less: variable costs | <u>40,000</u> | <u>67%</u> | <u>16,000</u> | <u>53%</u> | <u>4,000</u> | <u>40%</u> | 60,000 | <u>60%</u> |
| Contrib ution margin | 20,000 | 33% | 14,000 | 47% | 6,000 | 60% | 40,000 | 40% |

We use the data in the **total columns** to compute the break-even point. The contribution margin ratio is 40% (total contribution margin \$40,000/total sales \$ 100,000). Assuming the product mix remains constant and fixed costs for the company are \$50,000, break-even sales are \$125,000, computed as follows:

| BE in Sales Dollars = | Fixed Costs | <u>\$50,000</u> | = \$ 125.000 |
|------------------------|---------------------------|-----------------|--------------|
| DL III Sales Dollais – | Contribution Margin RATIO | 0.40 | - ψ 125,000 |

[To check our answer: (\$ 125,000 break even sales X 0.40 contribution margin ratio) – \$ 50,000 fixed costs = \$ 0 net income.] Here is a video example:



A YouTube element has been excluded from this version of the text. You can view it online here: http://pb.libretexts.org/ma/?p=122

Since what we found in our example for Wonderfood is a total, we need to determine how much sales would be needed by each product to break even. To find the three product sales totals, we multiply total sales dollars by the percent of product (or sales) mix for each of the three products. The product mix for products 1, 2, and 3 is 60:30:10, respectively. That is, out of the \$ 100,000 total sales, there were sales of \$ 60,000 for product 1, \$ 30,000 for product 2, and \$ 10,000 for product 3. An easy way to calculate product or sales mix is to divide each product's sales by total sales like in the following table:



| | Sales | Sales Mix |
|----------------|---------|------------------------|
| Produc t 1 | 60,000 | 60% (60,000 / 100,000) |
| Produc t 2 | 30,000 | 30% (30,000 / 100,000) |
| Produc t 3 | 10,000 | 10% (10,000 / 100,000) |
| Total Sales | 100,000 | 100% |

We can calculate the amount each product needs to sell by multiplying the total break even sales required x the sales mix for each product. This is calculated as:

| | Sales Mix | Sales at Break even | |
|----------------|------------|---------------------|-----------------|
| Product 1 | 60% | \$ 75,000 | (125,000 x 60%) |
| Product 2 | 30% | 37,500 | (125,000 x 30%) |
| Product 3 | <u>10%</u> | <u>12,500</u> | (125,000 x 10%) |
| Total Sales | 100% | 125,000 | |

Be aware! Predicting sales mix can be extremely different. If we know we need \$125,000 in sales to break even but the sales mix is different from what we budgeted, the numbers will appear quite different (as you should have noticed in the video). If the sales mix is different from our estimate, the break even point will not be the same.

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 acct 2102 Lofty Inc multi product break even CLASS ACTIVITY . Authored by: Carol Sargent. Located at: https://youtu.be/QsNAp26mFPI. License: All Rights Reserved. License Terms: Standard YouTube License

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3.9: Cost-Volume-Profit Analysis Summary

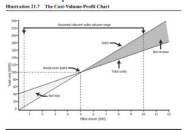
Assumptions made in cost-volume-profit analysis

To summarize, the most important assumptions underlying CVP analysis are:

- •Selling price, variable cost per unit, and total fixed costs remain constant through the relevant range. This means that a company can sell more or fewer units at the same price and that the company has no change in technical efficiency as volume changes.
- •In multi-product situations, the product mix is known in advance.
- •Costs can be accurately classified into their fixed and variable portions.

Critics may call these assumptions unrealistic in many situations, but they greatly simplify the analysis.





This video review the components of the CVP Chart or graph.

https://youtu.be/Ei8SFrqZiag

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• Lesson FA-20-050 - Clip 12 - CVP Graph - Part 2 - Breakeven, Profits, Losses, and MoS - 3:10 . **Authored by**: evideolearner. **Located at**: https://youtu.be/Ei8SFrqZiag. **License**: *All Rights Reserved*. **License Terms**: Standard YouTube License

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3.10: Accounting in the Headlines- Breakeven

What happens to the breakeven point when Sports Illustrated lays off all six staff photographers and uses freelancers instead?

Sports Illustrated announced in late January 2015 that it would be laying off all six of its staff photographers. Instead, it will be using freelance photographers around the world. Sports Illustrated is one of 90 magazines owned by Time Inc. (TIME). Published 56 times a year, Sports Illustrated is read by over 23 million people each week.

Questions

- 1. What type of cost would staff photographers be for *Sports Illustrated* (fixed, variable, or mixed)?
- 2. What type of cost would the freelance photographers be for *Sports Illustrated*?
- 3. What is likely to happen to the breakeven point for *Sports Illustrated* due to the switch to using freelance photographers?
- 4. What are some disadvantages to *Sports Illustrated*'s decision to outsource its photography?

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What happens to the breakeven point when Sports Illustrated lays off all six staff photographers and uses freelancers instead?.
 Authored by: Dr. Wendy Tietz, CPA, CMA, CGMA. Located at: http://www.accountingintheheadlines.com. License: CC BY: Attribution

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3.11: Chapter 3 Key Points

Process Costing Key Points

Process costing is used for mass production – high volumes of standardized product. This makes costing difficult due to the sheer volume of product we are producing and the fact that each product uses a small amount of materials, labor and overhead. Process costing is done in a 5-step Process.

Step 1: Cost accumulation

This section lists all *dollar costs* in Beginning work in process and adds the *costs* added during the period to get your Total Costs to Account For.

Step 2: Physical Flow of Units

In this section, we document how many units we had to work on and then disclose what happened to those units – were they finished or not. The calculation is:

Beginning work in process units + units started this period = Units completed and transferred + Ending work in process units

Step 3: Equivalent Units - Weighted Average

Equivalent units is the process of adding partially completed units together to make whole units since it is easier to calculate with whole numbers. Under the weighted average method, we use only the Units completed and transferred and Ending work in process units from Step 2. You will calculated equivalent units for direct materials, direct labor and overhead. The calculation for equivalent units is:

Units completed and transferred x 100% percent complete

Plus Ending work in process units x percent complete

= Total Equivalent Units

Note: Ending work in process percent complete can be different for direct materials, direct labor, or overhead. Materials added at the beginning means 100% complete since it has received all its materials. Materials or conversion costs added evenly means use the percent complete given. Remember, conversion costs means direct labor and overhead.

Step 4: Cost per Equivalent Unit - Weighted Average

We add the total costs incurred during the process including beginning work in process and divide by the Total Equivalent Units calculated in Step 3. The formula is applied to direct materials, direct labor and overhead individually (or sometimes just direct materials and conversion costs). The calculation is:

Cost of Beginning work in process inventory + costs added this period

Total Equivalent Units

Step 5: Assign and Reconcile Costs

In this section, you will use the equivalent units calculated in Step 3 and multiply by the cost per equivalent unit calculated in Step 4. You will do this beginning with units completed and transferred and apply the costs to direct material first, then conversion costs. The result of this step is Cost of Goods Manufactured. The calculations look like this:

Cost assigned to units completed

Direct Materials (equivalent units for direct materials units completed in step 3 x direct material cost per equivalent unit in step 4)

- + Conversion Costs (equivalent units for conversion cost units completed in step 3 x conversion cost per equivalent unit in step 4).
- = Total Costs transferred out (or Cost of Goods Manufactured)

Now, repeat the process using your equivalent units calculated based on Ending Work in Process.

Cost assigned to ending work in process

Direct Materials (equivalent units for direct materials for ending work in process in step 3 x direct material cost per equivalent unit in step 4)



- + Conversion Costs (equivalent units for conversion cost for ending work in process in step 3 x conversion cost per equivalent unit in step 4).
- = Total Costs assigned to Ending Work in Process

Finally, you complete the reconciliation by adding your Total Costs Transferred Out and Total costs assigned to Ending Work in Process to get your Total Costs Accounted For. This should match the cost totals in Step 1.

Click Process Costing Key Points for a printable copy.

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3.12: Glossary

GLOSSARY

Average cost (or weighted average) method A method of computing equivalent units where the number of equivalent units for each cost element equals the number of units transferred out plus the number of equivalent units of that cost element in the ending inventory.

Conversion costs Costs of converting raw materials into the final product. Direct labor plus overhead.

Equivalent units A method of expressing a given number of partially completed units as a smaller number of fully completed units; for example, bringing 1,000 units to a 75 per cent level of completion is the equivalent of bringing 750 units to a 100 per cent level of completion.

First-in, first-out (FIFO) method A method of determining unit cost. This method computes equivalent units by adding equivalent units of work needed to complete the units in beginning inventory, work done on units started and completed during the period, and work done on partially completed units in ending inventory.

Job cost system (job costing) A manufacturing cost system that accumulates costs incurred to produce a product according to individual jobs.

Process cost system (process costing) A manufacturing cost system that accumulates costs incurred to produce a product according to the processes or departments a product goes through on its way to completion.

Production cost report A report that shows both the flow of units and the flow of costs through a processing center. It also shows how accountants divide these costs between the cost of units completed and transferred out and the cost of units still in the processing center's ending inventory.

Transferred-in costs Costs associated with physical units that were accumulated in previous processing centers.

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3.13: Chapter 3- Exercises

Short Answer Questions, Exercises, and Problems

Short-Answer Questions

- > Define process costing and describe the types of companies that use process costing.
- ➤ How does a process cost system differ from a job costing system?
- ➤ Would a lumber mill use process or job costing?➤ What is meant by the term equivalent units? Of what use is the computation of the numbers of equivalent units of production?
- ➤ Distinguish between the number of units completed and transferred during a period and the equivalent units for the same period. ➤ Under what circumstances would the number of equivalent units of materials differ from the number of equivalent units of labor and overhead in the same department in the same period? Under what circumstances would they be the same? ➤ When transferring goods from one department to another, which accounts require journal entries?
- ➤ Units are usually assumed to be at the same stage of completion for both labor and overhead. What is the reason for this assumption?
- > What is the basic information conveyed by a production cost report?
- > What are the four steps in preparing a production cost report?
- > What is meant by average cost procedure? What other two cost flow assumptions could be used?
- ➤ Would an automobile plant that makes specialty race cars use job costing or process costing? Would an automobile plant that makes all terrain vehicles use job costing or process costing? Explain your answer.
- ➤ Show the differences between computing equivalent units of production using the average cost method and FIFO cost method (Appendix 19A).
- > **Real world question** Does The Coca-Cola Company use a process cost system or a job costing system in its bottling plants? Why?
- > Real world question Name five companies that probably use process costing.

Exercises

Exercise A Using the average cost method, compute the equivalent units of production in each of the following cases:

- 1. **Exercise B** In Department C, materials are added at the beginning of the process. There were 1,000 units in beginning inventory, 10,000 units were started during the month, and 7,000 units were completed and transferred to finished goods inventory. The ending inventory in Department C in June was 40% complete as to conversion costs. Under the average cost method, what are the equivalent units of production for materials and conversion?
 - **Exercise C** In Department D, materials are added uniformly throughout processing. The beginning inventory was considered 80% complete, as was the ending inventory. Assume that there were 6,000 units in the beginning inventory and 20,000 in the ending inventory, and that 80,000 units were completed and transferred out of Department D. What are the equivalent units for the period using the average cost method?

Exercise E The following data relate to Work in Process—Department C, in which all materials are added at the start of processing:

| Work in process – Department C: Inventory, March 1: | |
|---|----------|
| Materials cost (1,200 pounds; 100% complete) | \$7,020 |
| Conversion cost (20% complete) | 1,804 |
| Costs incurred this period: | |
| Direct materials used (9,000 pounds) | \$36,330 |
| Direct labor | 10,880 |
| Overhead | 17,820 |
| Inventory, March 31 | |



| Materials cost (1,800 pounds, 100% complete) | ? |
|--|---|
| Conversion cost (1,800 pounds, 80% complete) | ? |
| Pounds of product transferred out: 8,400 | |

Using these data, compute:

1. Problems

| Troolens | |
|---|----------|
| Work in process inventory, August 1, 4,000 units (units equal 12-bottle cases): | |
| Direct materials | \$12,000 |
| Direct labor | 6,120 |
| Manufacturing overhead applied | 8,000 |
| | \$26,120 |
| Units started in August | 12,000 |
| Costs incurred in August: | |
| Direct materials | \$36,000 |
| Direct labor | 48,000 |
| Manufacturing overhead applied | 60,000 |

The beginning inventory was 100% complete for materials and 50% complete for conversion costs.

The ending inventory on August 31 consisted of 6,000 units (100% complete for materials, 70% complete for conversion costs).

Compute the following:

1. **Problem B** The following information relates to Aromatic Company for its line of perfume products for the month ended March 31:

| Units in beginning inventory (units equal cases of product) | 2,7000 |
|--|-----------|
| Cost of units in beginning inventory: | |
| Materials | \$40,500 |
| Conversion | \$ 18,900 |
| Units placed in production | 54,000 |
| Cost incurred during current period: | |
| Materials | \$239,598 |
| Conversion | \$215,310 |
| (100% complete as to materials, 60% complete as to conversion) | 3,000 |

Prepare a production cost report for the month ended March 31, using the average cost method.

Problem C Shine Company uses a process cost system to account for the costs incurred in making its single product, a hair conditioner. This product is processed in Department A and then in Department B. Materials are added in both departments. Production for May was as follows:



| | Department A | Department B |
|--|--------------|--------------|
| Units started or transferred in | 200,000 | 160,000 |
| Units completed and transferred out | 160,000 | 120,000 |
| Stage of completion of May 31 inventory: | | |
| Materials | 100% | 80% |
| Conversion | 50% | 40% |
| Costs incurred this month: | | |
| Direct materials costs | \$200,000 | \$304,000 |
| Conversion costs | \$540,000 | \$272,000 |

There was no May 1 inventory in either department.

1. **Problem D** A bottling company bottles soft drinks using a process cost system. Following are cost and production data for the mixing department for June:

| | Units | costs | Conversion costs |
|------------------------------|---------|----------|------------------|
| Inventory, June 1 | 56,000 | \$11,620 | \$16,240 |
| Placed in production in June | 133,000 | 29,960 | 41,720 |
| Inventory, June 30 | 63,000 | ? | ? |

The June 30 inventory was 100% complete as to materials and 30% complete as to conversion.

Prepare a production cost report for the month ended June 30 using the average cost method.

Problem E Refer to the facts given in the previous problem. Assume the beginning inventory on June 1 was 100% complete as to materials and 25% complete as to conversion.

1. Alternate problems

| Work in process inventory, March 1, 3,000 (units equal cases): | |
|---|----------|
| Direct materials | \$12,600 |
| Direct labor | 6,000 |
| Manufacturing overhead (1,500 machine-hours at \$6 per machine-hours) | 9,000 |
| | \$27,600 |
| Units started in March | 9,000 |
| Costs incurred in March: | |
| Direct materials | \$36,360 |
| Direct labor | 55,200 |
| Manufacturing overhead applied (13,800 machine-hours) | ? |

The ending inventory consisted of 4,500 units (100% complete as to materials, 60% complete as to conversion).



Compute the following:

1. **Alternate problem B** The following data pertain to a production center of Sunbelt Company, a maker of sunscreen products:

| | Units | costs | Conversion costs |
|---------------------------------|---------|----------|------------------|
| Inventory, October 1 | 70,000 | \$12,000 | \$16,000 |
| Placed in production in October | 200,000 | 20,400 | 18,200 |
| Inventory, October 31 | 100,000 | ? | ? |

The October 31 inventory was 100% complete as to materials and 20% complete as to conversion costs.

Prepare a production cost report for the month ended October 31, using the average cost method.

Alternate problem C Healthbar Company produces a health food and determines product costs using a process cost system. The product is moved through two departments, mixing and bottling. Production and cost data for the bottling department in August follow.

| Work in process, August 1 (30,000 pints): | |
|---|-----------|
| Costs transferred in | \$30,000 |
| Materials costs | 15,000 |
| Conversion costs | 9,000 |
| Costs incurred in August: | |
| Transferred in (100,000 pints) | \$100,000 |
| Materials costs | 50,000 |
| Conversion costs | 39,300 |

All materials are added at the beginning of the bottling process. Ending inventory consists of 25,000 pints, 100% complete as to materials and 40% complete as to conversion.

Prepare a production cost report for August using the average cost method.

Beyond the numbers—Critical thinking

Business decision case A Bicycles Plus, Inc., produces bicycles. While the company has developed a per unit cost, it has not been able to break down its costs in each of its three departments: frames, assembling, and finishing. Karol Ring, the production manager, has been concerned with cost overruns during July in the frames department, which produces the bicycle frames.

On July 1, the frames department had 6,000 units in its work in process inventory. These units were 100% complete as to materials and 40% complete as to conversion. The department had incurred \$12,000 in materials costs and \$90,000 in conversion costs in processing these 6,000 units.

The department handled 30,000 units during the month, including the 6,000 units in beginning inventory on July 1. At the end of the month, the department's work in process included 3,600 units that were 100% complete as to materials and 30% complete as to conversion. The month's costs were allocated on the number of units processed during the month as follows:

| | Materials | Conversion |
|-------|-----------|------------|
| Costs | \$60,000 | \$300,216 |
| | | |



| Units handled during month | 30,000 | 30,000 |
|----------------------------|--------|--------|
| Cost per unit | \$ 2 | \$ 10 |

The \$12 per unit cost was assigned in a way that resulted in the following costs:

| | Beginning work in process | Work started and completed | Ending work in process |
|--|---------------------------|----------------------------|------------------------|
| Cost per unit incurred during the month: | | | |
| Units | 6,000 | 20,400 | 3,600 |
| Cost per unit | \$12 | \$12 | \$12 |

Ring realized that this per unit cost is incorrect and asks you to develop a better method of computing these costs for the month ended July 31.

1. **Ethics case – Writing experience B** Steve Yung works in the inventory control group at a company that produces stone-washed jeans. A good friend manages the Stitching Department at the same company. At the end of a recent month, Yung reviewed the Stitching Department's production cost report and found the department had no beginning Work in Process Inventory, had started 27,000 pairs of jeans, and had produced only 24,000 pairs. That leaves 3,000 pairs in ending inventory, Yung thought, that is a lot of jeans they did not finish.

Later, Yung visited his friend who managed the Stitching Department. "Why all the ending inventory?" he asked.

"Company policy is to send all defective products to the Rework Department. They can fix the jeans. That is their job," Yung said.

"No way!" exclaimed the Stitching Department manager. "We would all be in trouble if plant management finds out. The worker who messed up would probably be fired. I do not want that. This is our little problem, and we will take care of it."

1. **Financial analysis C** Suppose a bottling company made an error in estimating the stage of completion of its work in process inventory. Suppose the costs in beginning inventory and the costs transferred in were correct, but the company overstated the stage of completion for both materials and conversion costs in ending Work in Process Inventory causing ending Work in Process Inventory to be \$100,000 too high. The beginning and ending Finished Goods Inventory amounts are correct. What effect would this error have on the company's last year's financial statements?

Group project D In groups of 3 or 4 students, write a paper on the topic, "How scientific is the allocation of joint costs to products?" Prepare the paper on a computer and prepare and edit several drafts before turning in the final paper. Use examples to demonstrate your points.

| anocation of joint costs to products: Frepare the paper on a computer and prepare and edit s |
|--|
| drafts before turning in the final paper. Use examples to demonstrate your points. |
| Date: |
| To: |
| From: |

Content of the memo must include the name and title of the person interviewed, name of the company, and information responding to the questions above.

Group project F In teams of two or three students, interview the manager of a fast food restaurant such as McDonald's. What is the cost of spoilage as a percentage of the total cost of goods sold? Does the manager differentiate between normal and abnormal spoilage? If so, provide some examples. Each

Subject:



team should write a memorandum to the instructor summarizing the results of the interview. Information contained in the memo should include:

Date:

To:

From:

Subject:

Content of the memo must include the name and title of the person interviewed, name of the company, and information responding to the questions above.

Using the Internet—A view of the real world

Using the Internet as a research tool, describe the conversion activities (or processes) involved in producing oil or oil-related products. Your description should include examples of raw materials used as inputs, production activities required to convert inputs into products, and resulting outputs (finished goods). Write your report in the form of a memorandum. The heading of the memorandum should contain the date, to whom it is written, from whom, and the subject matter. Be sure to attach your research materials obtained from the Internet to the memorandum.

Using the Internet as a research tool, describe the conversion activities (or processes) involved in producing milk or milk-related products. Your description should include examples of raw materials used as inputs, production activities required to convert inputs into products, and resulting outputs (finished goods). Write your report in the form of a memorandum. The heading of the memorandum should contain the date, to whom it is written, from whom, and the subject matter. Be sure to attach your research materials obtained from the Internet to the memorandum.

Comprehensive review problem

The Compack Company assembles personal computers. Personal computers go through several departments where sub assemblies are unpacked and checked, the circuit board is attached, the product is tested and repaired if defective, and the computers are packed carefully for shipping. Each order is treated as a job, and the entire job is shipped at once. The company keeps track of costs by job and calculates the equivalent stage of completion for each job based on machine-hours.

Although the company has grown rapidly, it has yet to show a profit. You have been called in as a consultant. Management believes some jobs are profitable and others are not, but it is not clear which are profitable. The accounting system is almost nonexistent; however, you piece together the following information for April:

- Production:
- 1. Completed Job No. 101.
- 2. Started and completed Job No. 102.
- 3. Started Job No. 103.
- Inventory values:
- 1. Work in process inventory:

| March 31: Job No. 101 | |
|-----------------------|----------|
| Direct materials | \$60,000 |
| Direct labor | 9,600 |
| Overhead | 14,400 |
| April 30: Job No. 103 | |
| Direct materials | \$45,000 |
| Direct labor | 10,400 |



Overhead 15,600

- 1. Job No. 101 was exactly one-half finished in direct labor-hours and machine-hours at the beginning of April, and Job No. 103 was exactly one-half complete in direct labor-hours and machine-hours at the end of April. However, all of the direct materials necessary to do the entire job were charged to each job as soon as the job was started.
- 2. There were no direct materials inventories or finished goods inventories at either March 31 or April 30.
- Manufacturing overhead is applied at \$30 per machine-hour. The company used 1,600 machine-hours during April, 480 machine-hours on Job 101 and 600 machine-hours on Job 102. The actual overhead for the month of April was \$50,000.
- Cost of goods sold (before adjustment for over applied or under applied overhead):

| · , , | , |
|--------------|----------|
| Job No. 101: | |
| Materials | \$60,000 |
| Labor | ? |
| Overhead | ? |
| Total | ? |
| Job No. 102: | |
| Materials | ? |
| Labor | ? |
| Overhead | ? |
| Total | ? |
| | |

- Overhead was applied to jobs using the predetermined rate of \$30 per machine-hour. The same rate
 had been used since the company began operations. Over- or under applied overhead is debited or
 credited to Cost of Goods Sold.
- All direct materials were purchased on account. Direct materials purchased in April amounted to \$150,000.
- Direct labor costs charged to jobs in April were \$32,000. All labor costs were the same rate per hour for April for all laborers.
- 1. Compute the cost of each job, whether in inventory or sold.
- 2. Show the transactions in journal entry form. Use a separate Work in Process Inventory account for each job.
- 3. Prepare an income statement for April assuming revenue was \$250,000 and selling and administrative expenses were \$60,000.
- 4. [1]For example, a survey of oil refineries indicated that seven of the nine companies did not allocate joint costs. See K. Slater and C. Wooton, A Study of Joint and By-Product Costing in the U.K. (Reprint, London: Chartered Institute of Management Accountants, 1988), p. 110.

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CHAPTER OVERVIEW

4: Job Order Cost System

- 4.1: Activity-Based Costing and Management
- 4.2: Chapter 2 Study Plan
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4.1: Activity-Based Costing and Management

Activity-based costing and management

Suppose you go to a movie theater that has five screens showing five different movies. Jerome Justin works for the movie theater selling tickets for all five movies. Suppose management wants to know the cost of selling tickets per movie and asks you to assign Justin's wages to each of the five movies. How would you assign his wages?

You could simply divide Justin's wages by the number of movies and allocate 20% (1/5 = 20%) of his salary to each movie. Or you could figure out how many tickets he sold to each movie, and allocate his wages on the basis of ticket sales. For example, if 50% of the ticket sales were for *Avatar*, you might allocate 50% of Justin's wages to *Avatar*. You probably also could think of additional ways to allocate Justin's wages. No matter how we allocate Justin's wages, his wages would not be directly traceable to one of the movies if he sold tickets for all five movies. In short, the allocation of Justin's wages to a particular movie is at least somewhat arbitrary because alternative methods could allocate different amounts of Justin's wages to each movie. Justin's wages would be indirect costs to the different movies because his wages could not be directly assigned to any one of the movies.

By definition, the allocation of indirect costs is at least somewhat arbitrary. Nevertheless, accountants have discovered that they can improve the ways costs are assigned, such as to movies in this case, by using activity-based costing.

Activity-based costing is a costing method that assigns indirect costs to activities and to the products based on each product's use of activities. Activity-based costing is based on the premise: Products consume activities; activities consume resources.

Activity-based costing identifies the activities generating costs and assigns costs to those activities. Take the earlier Justin example. By focusing on Justin's activities, management could learn what caused costs and find ways to improve Justin's efficiency. Suppose that by studying Justin's activities, management learns he spends 40% of his time answering questions about movies, 40% of his time selling tickets, and 20% doing nothing. Based on this information, management could think about better ways to use Justin's time. By improving their signs and posting information about the movies, management could reassign Justin to other tasks.

Closely related to activity-based costing is the notion of activity-based management (ABM). Using activity-based management, managers identify which activities consume resources. The focus is then to effectively manage costly activities with the goal of reducing costs and improving quality. Consider Justin and the movie theater again. Using activity-based management, managers would identify what Justin did with his time and perhaps find ways to help him become more efficient.

Let's look at a company that makes clothing. The product does not cost less under one system or another. Our problem is that no cost system measures costs perfectly. We are able to trace some costs directly to the product. For example, we are pretty accurate in measuring the cost of denim, which is a direct material, in each of our shirts, pants, jackets, and so forth.

Activity-based costing and management

Suppose you go to a movie theater that has five screens showing five different movies. Jerome Justin works for the movie theater selling tickets for all five movies. Suppose management wants to know the cost of selling tickets per movie and asks you to assign Justin's wages to each of the five movies. How would you assign his wages?

You could simply divide Justin's wages by the number of movies and allocate 20 per cent of his salary to each movie. Or you could figure out how many tickets he sold to each movie, and allocate his wages on the basis of ticket sales. For example, if 50 per cent of the ticket sales were for *Avatar*, you might allocate 50 per cent of Justin's wages to *Avatar*. You probably also could think of additional ways to allocate Justin's wages. No matter how we allocate Justin's wages, his wages would not be directly traceable to one of the movies if he sold tickets for all five movies. In short, the allocation of Justin's wages to a particular movie is at least somewhat arbitrary because alternative methods could allocate different amounts of Justin's wages to each movie. Justin's wages would be indirect costs to the different movies because his wages could not be directly assigned to any one of the movies.

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Activity-based costing is a costing method that assigns indirect costs to activities and to the products based on each product's use of activities. Activity-based costing is based on the premise: Products consume activities; activities consume resources.

Numerous companies, such as HP, Caterpillar, and IBM, have implemented activity-based costing. Activity-based costing (ABC) has revealed startling information in these companies. For example, after installing new costing methods, one well-known company



found that one of its products, a printed circuit board, was generating negative margins of 46 per cent.

Activity-based costing identifies the activities generating costs and assigns costs to those activities. Take the earlier Justin example. By focusing on Justin's activities, management could learn what caused costs and find ways to improve Justin's efficiency. Suppose that by studying Justin's activities, management learns he spends 40 per cent of his time answering questions about movies, 40 per cent of his time selling tickets, and 20 per cent doing nothing. Based on this information, management could think about better ways to use Justin's time. By improving their signs and posting information about the movies, management could reassign Justin to other tasks.

Closely related to activity-based costing is the notion of activity-based management (ABM). Using activity-based management, managers identify which activities consume resources. The focus is then to effectively manage costly activities with the goal of reducing costs and improving quality. Consider Justin and the movie theater again. Using activity-based management, managers would identify what Justin did with his time and perhaps find ways to help him become more efficient.

Let's illustrate by looking at a textile company that makes jeans. We will use this company as a basis to demonstrates important issues about the difficulty with traditional cost allocation methods and the advantages of activity-based costing.

The product does not cost less under one system or another. Our problem is that no cost system measures costs perfectly. We are able to trace some costs directly to the product. For example, we are pretty accurate in measuring the cost of denim, which is a direct material, in each of our shirts, pants, jackets, and so forth.

Overhead costs are another matter. Overhead includes costs like electricity to run machines and salaries of product designers and inspectors. All these costs are allocated to products. We know quality control inspectors cost money, but we do not know how much of that cost is caused by a particular jacket or pair of pants. So we make some assumptions about the relation between products and overhead costs. For example, we typically allocate overhead based on machine-hours required to stitch and fasten snaps. While that is probably a reasonable way to allocate the costs of electricity to run machines, its not a desirable way to allocate the cost of quality control inspectors.

overhead allocation is somewhat arbitrary (it is based on an estimate only), how will activity-based costing help?

Activity-based costing provides more accurate information because we can identify which activities cause costs, and we can determine the cost of the activity. Activity-based costing identifies and measures the costs of performing the activities that go into a product much better than traditional cost methods. For example, if a particular jacket requires 10 inspections for a production run of 1,000 jackets, we figure out the cost of those inspections and assign that cost to the production run for this particular jacket.

But exactly how would activity-based costing help us cut production costs?

Once we identify activities that cause costs, we can eliminate or modify costly activities. For example, if we find that a jacket requires too many costly inspections, we could redesign the jacket to reduce the need for inspections. Our current cost system allocates all overhead costs, including inspection costs, to products based on machine-hours. We really do not know how much it costs to make an inspection and how much inspection cost is required by each product.

Because activity-based costing provides more information, it takes more time than traditional cost systems. New accounting methods sound great in theory, but there must be enough benefit from improved management decisions to justify the additional work required to provide numbers.

Key points about activity-based costing:

- 1. The allocation of indirect costs is at least somewhat arbitrary, even using sophisticated accounting methods.
- 2. Activity-based costing provides more detailed measures of costs than traditional allocation methods.
- 3. Activity-based costing can help marketing people by providing more accurate product cost numbers for decisions about pricing and which unprofitable products the company should eliminate.
- 4. Production also benefits because activity-based costing provides better information about the cost of each activity. In practice, ABC helps managers identify cost-causing activities. To manage costs, production managers learn to manage the activities that cause costs.
- 5. Activity-based costing provides more information about product costs than traditional methods but requires more record-keeping. Managers must decide whether the benefits or improved decisions justify the additional record-keeping cost.
- 6. Installing activity-based costing requires teamwork among accountants, production managers, marketing managers, and other nonaccounting people.



Next, we discuss the methods used for activity-based costing and illustrate them with an example.

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4.2: Chapter 2 Study Plan

Study Plan: Job Costing

Knowledge Targets

I can define the following terms as they relate to our unit:

| Applied Overhead | Goods (or work) in process | Finished Goods | Job Costing |
|-----------------------------|----------------------------|----------------------------|------------------------|
| Allocation Base | Cost driver | Cost of goods sold | Under-applied Overhead |
| Predetermined overhead rate | Cost of Goods Sold | Cost of Goods Manufactured | Over-applied Overhead |
| Gross Margin (or Profit) | Direct materials | Direct Labor | Actual Overhead |

Reasoning Targets

- I can identify job costs as direct materials, direct labor and overhead.
- I can track job costs from raw materials to goods in process to finished goods and cost of goods sold.
- I can identify accounts to use in recording the flow of job costs.
- I can identify the **allocation base** used in calculating **predetermined overhead rate**.
- I can identify the difference between **actual overhead** and **applied overhead**.
- I can determine **under-** or **over-applied overhead**.
- I can understand a manufacturing statement with **cost of goods manufactured** calculated.

•

Skill Targets

- I can prepare and post journal entries for **job costing** from raw materials to cost of goods sold.
- I can calculate the **predetermined overhead rate** for a company.
- I can calculate the amount of appliedoverhead using the predetermined overhead rate.
- I can calculate the amount of under- or over-applied overhead using applied overhead and actual overhead.
- I can compute the total cost of a job and determine the job's **gross margin**.
- I can prepare a manufacturing statement, schedule of **cost of goods sold**, and income statement for **job costing**.

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4.3: Activity Based-Costing Method

Traditional Costing method

In a traditional costing method, we calculate one plantwide allocation rate or we could calculate an overhead allocation rate for each department. We have a three step process:

Step 1: Determine the basis for allocating overhead or indirect costs. These can be anything a company decides but most common are direct labor cost, direct labor hours, direct material usage or machine hours.

Step 2: Calculated a predetermined overhead rate using estimates. This is typically calculated at the end of the year to be used during the following year. The formula we use for this is:

| Predetermined Overhead Rate (POHR) = | Estimated Overhead | |
|--------------------------------------|---------------------------------|--|
| | Estimated Base (or cost driver) | |

Step 3: Apply overhead throughout the period using the actual amount of our base and the predetermined overhead rate (POHR) calculated in step 2. We calculate this as:

| Applied Overhead = | Actual amount of base x POHR |
|--------------------|------------------------------|
|--------------------|------------------------------|

This video will discuss the differences between the traditional costing method and activity based costing.



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Traditional costing method example

Assume High Challenge Company makes two products, touring bicycles and mountain bicycles. The touring bicycles product line is a high-volume line, while the mountain bicycle is a low-volume, specialized product.

High Challenge Company allocated manufacturing overhead costs to the two products for the month of January. Department A had estimated overhead of \$2,000,000 and used 20,000 machine hours. High Challenge has decided to allocate overhead on the basis of machine hours.

• The predetermined overhead rate of \$100 per machine hour is calculated as:

| Predetermined Overhead Rate (POHR) | Estimated Overhead | <u>\$2,000,000</u> |
|------------------------------------|---------------------------------|----------------------|
| = | Estimated Base (or cost driver) | 20,000 machine hours |

At the end of January, High Challenge had used 1,500 machine hours for the Touring bicycle product line and 500 machine
hours for the Mountain bicycle product line. Overhead would be allocated to each product as follows (use the POHR calculated
above at \$100 per machine hour):



| Touring Bicycle | Mountain Bicycle |
|--|--------------------------------------|
| \$150,000 | \$50,000 |
| (1,500 machine hours x \$100 per hour) | (500 machine hours x \$100 per hour) |

Methods used for activity-based costing

Activity-based costing requires accountants to use the following four steps:

- 1. Identify the activities that consume resources and assign costs to those activities. Purchasing materials would be an activity, for example.
- 2. Identify the cost drivers associated with each activity. A cost driver is an activity or transaction that causes costs to be incurred. For the purchasing materials activity, the cost drivers could be the number of orders placed or the number of items ordered. Each activity could have multiple cost drivers.
- 3. Compute a cost rate per cost driver unit. The cost driver rate could be the cost per purchase order, for example.
- 4. Assign costs to products by multiplying the cost driver rate times the volume of cost driver units consumed by the product. For example, the cost per purchase order times the number of orders required for Product A for the month of December would measure the cost of the purchasing activity for Product A for December.

The next section describes these four steps.

Step 1 is often the most interesting and challenging part of the exercise. This step requires people to understand all of the activities required to make the product. Imagine the activities involved in making a simple product like a pizza—ordering, receiving and inspecting materials, making the dough, putting on the ingredients, baking, and so forth. Or imagine the activities involved in making a complex product such as an automobile or computer.

One of the lessons of activity-based costing has been that the more complex the business, the higher the indirect costs. Imagine that each month you produce 100,000 gallons of vanilla ice cream and your friend produces 100,000 gallons of 39 different flavors of ice cream. Further, assume your ice cream is sold only in one liter containers, while your friend sells ice cream in various containers. Your friend has more complicated ordering, storage, product testing (one of the more desirable jobs, nevertheless), and packing in containers. Your friend has more machine setups, too. Presumably, you can set the machinery to one setting to obtain the desired product quality and taste. Your friend has to set the machines each time a new flavor is produced. Although both of you produce the same total volume of ice cream, it is not hard to imagine that your friend's overhead costs would be considerably higher.

In Step 2, we identify the cost drivers. In the table below, we present several examples of the cost drivers companies use. Most cost drivers are related to either the volume of production or to the complexity of the production or marketing process.

| Cost driver | Cost of assigned cost driver | | |
|---------------------|------------------------------|--|--|
| Miles driven | Automobile costs | | |
| Machine-hours | Electricity to run machines | | |
| Customers served | Overhead in a bank | | |
| Flight hours | Airplane maintenance costs | | |
| Number of customers | Selling costs | | |

In deciding which cost drivers to use, managers consider these three factors:

- Causal relation. Choosing a cost driver that causes the cost is ideal. For example, suppose students in biology classes are
 messier than students in history classes. As a result, the university does more maintenance per square foot in biology classrooms
 and labs than in history classrooms. Further, it is possible to keep track of the time maintenance people spend cleaning
 classrooms and labs. The university could assign maintenance costs based on the time spent in history classrooms and in
 biology classrooms and labs, respectively, to the history and biology departments.
- Benefits received. Choose a cost driver so costs are assigned in proportion to benefits received. For example, if the physics
 department in a university benefits more from the university's supercomputer than the German department does, the university



should select a cost driver that recognizes such differences in benefits. The cost driver could be the number of faculty and/or students in each department who use the computer.

Reasonableness. Some costs that cannot be linked to products based on causality or benefits received are assigned on the basis
of reasonableness.

For step 3, we need to calculate the activity rates. These are calculated using the same formula for predetermined overhead rate (POHR) that we used for traditional costing. In general, predetermined rates for allocating indirect costs to products are computed as follows:

| Predetermined Overhead Rate (POHR) = | Estimated Overhead | |
|--------------------------------------|---------------------------------|--|
| | Estimated Base (or cost driver) | |

This formula applies to all indirect costs, whether manufacturing overhead, administrative costs, distribution costs, selling costs, or any other indirect cost.

In Step 4, we first define the notion of an activity center. An **activity center** is a unit of the organization that performs some activity. For example, the costs of setting up machines would be assigned to the activity center that sets up machines. This means that each activity has associated costs. When the cost driver is the number of inspections, for example, the company must keep track of the cost of inspections.

Workers and machines perform activities on each product as it is produced. Accountants allocate costs to products by multiplying each activity's indirect cost rate by the volume of activity used in making the product. The formula we will use for each activity is:

| Applied Overhead = | Actual amount of activity cost driver x activity POHR |
|--------------------|---|
|--------------------|---|

Activity-based costing example

Assume High Challenge Company makes two products, touring bicycles and mountain bicycles. The touring bicycles product line is a high-volume line, while the mountain bicycle is a low-volume, specialized product.

In using activity-based costing, the company identified four activities that were important cost drivers and a cost driver used to allocate overhead. These activities were (1) purchasing materials, (2) setting up machines when a new product was started, (3) inspecting products, and (4) operating machines.

Accountants estimated the overhead and the volume of events for each activity. For example, management estimated the company would purchase 100,000 pieces of materials that would require overhead costs of \$200,000 for the year. These overhead costs included salaries of people to purchase, inspect, and store materials. Setting up machines for a new product would need 400 setups and overhead of \$800,000. The company would have 4,000 inspections and overhead of \$400,000. Finally, running machines would cost \$600,000 for 20,000 machine hours.

These estimates were made last year and will be used during all of the current year. In practice, companies most frequently set rates for the entire year, although some set rates for shorter periods, such as a quarter.

Look at the overhead rates computed for the four activities in the table below. Note that the total overhead for current year is \$2,000,000 using activity-based costing, just as it was using a traditional costing method. The total amount of overhead should be the same whether using activity-based costing or traditional methods of cost allocation to products. The primary difference between activity-based costing and the traditional allocation methods is the amount of detail; particularly, the number of activities used to assign overhead costs to products. Traditional allocation uses just one activity, such as machine-hours. Activity-based costing used four activities in this case. In practice, companies using activity-based costing generally use more than four activities because more than four activities are important. We used four to keep the illustration as simple as possible.

The activity cost rates (predetermined overhead rates) are calculated as follows:

| Activity | Cost Driver (activity) | Overhead Cost | Estimated Units | Rate | |
|-------------------------|------------------------|---------------|-----------------|------|-----------|
| Purchasing Materials | Pieces of materials | \$ 200,000 | 100,000 pieces | \$ 2 | per piece |



| Machine Setups | Machine setups | 800,000 | 400 setups | 2,000 | per setup |
|-----------------|------------------|--------------|----------------------|-------|-------------------|
| Inspections | Inspection hours | 400,000 | 4,000 inspect. hours | 100 | per inspect. hour |
| Running Machine | Machine hours | 600,000 | 20,000 mach. Hours | 30 | per machine hour |
| Total Overhead | | \$ 2,000,000 | | | |

For January, the High Challenge Company has the following information about the actual number of cost driver units for each of the two products:

| | Touring | Mountain |
|----------------------|--------------|--------------|
| Purchasing Materials | 6,000 pieces | 4,000 pieces |
| Machine Setups | 10 setups | 30 setups |
| Inspections | 200 hours | 200 hours |
| Running Machine | 1,500 hours | 1,500 hours |

Multiplying the actual activity events for each product times the predetermined rates computed earlier resulted in the overhead allocated to the two products:

| | Touring | | Mountain | |
|----------------------|---------------|---------------------------------|---------------|---------------------------------|
| Purchasing Materials | \$ 12,000 | (6,000 pieces x \$2 per piece) | \$ 8,000 | (4,000 pieces x \$2 per piece) |
| Machine Setups | 20,000 | (10 setups x \$2,000 per setup) | 60,000 | (30 setups x \$2,000 per setup) |
| Inspections | 20,000 | (200 hours x \$100 per hour) | 20,000 | (200 hours x \$100 per hour) |
| Running Machine | <u>45,000</u> | (1,500 hours x \$30 per hour) | <u>15,000</u> | (500 hours x \$30 per hour) |
| Total Overhead | \$ 97,000 | | \$ 103,000 | |

Now we can compare the overhead allocated to the two product lines using the traditional method and activity-based costing, as follows:

| | Touring bicycles | Mountain bicycles |
|------------------------|------------------|-------------------|
| Traditional method | \$150,000 | \$50,000 |
| Activity-based costing | 97,000 | 103,000 |

Notice how the total overhead for the month of January is the same at \$200,000 but the amount allocated to each product is different.

Analysis More overhead is allocated to the lower volume mountain bicycles using activity-based costing. The mountain bicycles are allocated more overhead per unit primarily because activity-based costing recognizes the need for more setups for mountain bicycles and for as many inspection hours for the more specialized mountain bicycles as for the higher volume touring bicycles. By failing to assign costs to all of the activities, touring bicycles were subsidizing mountain bicycles. Many companies have found themselves in similar situations. Activity-based costing has revealed that low-volume, specialized products have been the cause of greater costs than managers had realized.

Here is a video example of activity based costing:





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4.4: Accounting in the Headlines

What are potential cost drivers for an ABC system at Virgin America?

After several years of losses, Virgin America recently announced that it anticipates a profit for 2013. Although the company is expecting a profit for 2013, it still is not out of the woods. Critics have called for greater cost control at Virgin America.

The following table contains selected financial and other data for Virgin America for 2012.

| Virgin A | America |
|-----------------------------------|-----------------------|
| Selected fir | nancial data |
| For Twelve Months End | ded December 31, 2012 |
| Partial income statement: | (000s omitted) |
| Operating revenues | \$ 1,332,837 |
| Other expenses: | |
| Aircraft fuel | 537,501 |
| Aircraft rent | 221,275 |
| Wages and salaries | 176,216 |
| Aircraft maintenance | 74,459 |
| Landing fees | 110,165 |
| Sales and marketing | 107,136 |
| Guest services | 50,448 |
| Depreciation | 11,260 |
| Other | 76,110 |
| Total operating expenses | \$ 1,364,570 |
| Operating income/loss | \$ (31,733) |
| Selected data: | |
| Available seat miles (millions) | 12,545 |
| Departures | 56,362 |
| Aircraft in service | 51 |
| Guests (thousands) | 6,219 |
| Load factor (% of seats filled) | 79.0% |
| Fuel gallons consumed (thousands) | 161,404 |

Financial data source here.

Questions

- 1. For each of the expenses listed in the income statement, select a cost driver from the drivers listed under "Selected data." Provide rationale for your choice of each of the drivers.
- 2. Are there any expenses you would group together into a single pool? Why or why not?
- 3. How could Virgin America use these cost pools and activity-based costing information internally?



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4.5: Chapter 2 Key Points

Job Costing Key Points

Here is some basic information you need to know about these accounts:

| Account | Account Type | Financial Statement | Increases with | Decreases with |
|---|--------------|---------------------|----------------|----------------|
| Raw Materials Inventory | Asset | Balance Sheet | Debit | Credit |
| Work in Process (or goods in process) Inventory | Asset | Balance Sheet | Debit | Credit |
| Finished Goods Inventory | Asset | Balance Sheet | Debit | Credit |
| Cost of Goods Sold | Expense | Income Statement | Debit | Credit |
| Sales | Revenue | Income Statement | Credit | Debit |

Factory Payroll and Factory Overhead are temporary accounts that act like assets/expenses meaning Debit will increase and Credit will decrease. Both accounts are zeroed out at the end of the period so they will not appear on a financial statement.

Job costs include the TOTAL costs incurred for direct materials, direct labor and overhead. Direct materials can be traced to a specific job. Direct labor hours and dollars can be traced to a specific job. Overhead are indirect costs that cannot be traced to a specific job and include things like indirect materials, indirect labor, factory utilities, factory depreciation, factory rent, etc.

When a job is started, the costs (direct materials, direct labor, and applied overhead) go into Work in Process or Goods in Process Inventory. When the job is finished, the job cost gets transferred to Finished Goods Inventory and is removed from Work in process inventory.

A predetermined overhead rate can be established to budget overhead expenses to jobs. The predetermined overhead rate is used to APPLY overhead costs to jobs in Work in Process Inventory. The predetermined overhead rate (POHR) can be based on anything the company chooses – direct labor dollars, direct labor hours, machine hours, jobs finished, etc. The most common we will see is direct labor.

The formula for calculating the predetermined overhead rate is:

ESTIMATED OVERHEAD

ESTIMATED BASE

with the base being whatever is decided upon (again, examples include direct labor, machine hours, etc.).

Actual overhead costs are recorded in the Factory overhead account. Applied overhead uses the Predetermined Overhead Rate and applies the overhead to jobs in Work in Process Inventory by taking **the ACTUAL amount of the BASE x the Predetermined Overhead Rate**. At the end of the period, the actual overhead costs (debits to factory overhead) are compared to the applied overhead costs (credits to factory overhead) to make sure they agree – which they won't since applied is an estimate. You will need to do an adjusting entry to Cost of Goods Sold to make the Factory Overhead account zero. If applied overhead (credits) are more than the actual overhead (debits), overhead is OVER-applied. If applied overhead is less than actual overhead, overhead is UNDER-applied.

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4.6: Glossary

GLOSSARY

Actual overhead rate Total actual manufacturing overhead divided by total actual manufacturing activity.

Cost A financial measure of the resources used or given up to achieve a stated purpose.

Cost driver Activity or transaction that causes costs to be incurred. Machine-hours can be a cost driver for costs of energy to run machines, for example.

Cost of goods manufactured Consists of the total costs of all goods completed during the period; includes cost to manufacture plus beginning work in process inventory minus ending work in process inventory

Cost of goods sold Cost of goods manufactured plus the beginning finished goods inventory minus the ending finished goods inventory.

Cost to manufacture (or total manufacturing cost) Includes the direct materials, direct labor, and manufacturing overhead incurred during the period.

Direct labor Labor costs of all employees actually working on materials to convert them to finished goods. Direct labor costs are directly traced to particular products in contrast to indirect labor costs.

Direct materials Materials that are used only in making the product and are clearly and easily traceable to a particular product.

Finished goods Completed manufactured products ready to be sold. Finished Goods Inventory is the title of an inventory account maintained for such products.

Indirect labor The cost of labor that cannot, or will not for practical reasons, be traced to the goods being produced or the services being provided.

Indirect materials Materials used in making a product that cannot, or will not for practical reasons, be traced directly to particular products.

Job cost system (job costing) A manufacturing cost system that accumulates costs incurred to produce a product according to individual jobs, such as a building, a consulting job, or a batch of 100 computer desks.

Manufacturing overhead All manufacturing costs except for those costs accounted for as direct materials and direct labor.

Materials Unprocessed items used in the manufacturing process.

Overapplied (overabsorbed) overhead The amount by which the overhead applied to production exceeds the actual overhead costs incurred in that same period.

Overhead All costs of making goods or providing services except for those costs classified as direct materials and direct labor. See manufacturing overhead for overhead in manufacturing companies.

Period costs Costs related more closely to periods of time than to products produced. Period costs cannot be traced directly to the manufacture of a specific product; they are expensed in the period in which they are incurred.

Predetermined overhead rate Calculated by dividing estimated total overhead costs for a period by the expected level of activity, such as total expected machine-hours or total expected direct labor-hours for the period.

Product costs Costs a company assigns to units produced. In manufacturing companies, these costs are direct materials, direct labor, and manufacturing overhead. In service companies that have no materials, these costs are direct labor and overhead.

Statement of cost of goods manufactured An accounting report showing the cost to manufacture and the cost of goods manufactured.

Underapplied (underabsorbed) overhead The amount by which actual overhead costs incurred in a period exceed the overhead applied to production in that period.

Work in process Partially manufactured products; a Work in Process Inventory account is maintained for such products.



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4.7: Chapter 2- Exercises

SHORT Answer QUESTIONS, EXERCISES AND PROBLEMS

Questions

- > What are the major differences between managerial and financial accounting?
- > Identify the three elements of cost incurred in manufacturing a product and indicate the distinguishing characteristics of each.
- ➤ Why might a company claim that the total cost of employing a person is \$15.30 per hour when the employee's wage rate is \$10.50 per hour? How should this difference be classified and why?
- ➤ Why are certain costs referred to as period costs? What are the major types of period costs incurred by a manufacturer?
- > Explain why the income statement of a manufacturing company differs from the income statement of a merchandising company.
- > What is the general content of a statement of cost of goods manufactured? What is its relationship to the income statement?
- ➤ What is the relationship between cost flows in the accounts and the flow of physical products through a factory?
- > Define a job cost system and give an example of a situation in which it can be used.
- > What are the major reasons for using predetermined manufacturing overhead rates?
- > What is the formula for computing a predetermined overhead rate? If the expected level of activity in a production center is 50,000 machine-hours and the estimated overhead costs are \$750,000, what is the predetermined overhead rate? Show the calculation.
- ➤ What is underapplied and overapplied overhead? What type of balance does each have in the Overhead account?
- > Direct materials were issued to the following jobs: Material A was issued to Job No. 101, \$2,000; Job No. 102, \$1,000; and Job No. 103, \$5,000. Material B was issued to Job No. 101, \$5,000; Job No. 102, \$2,000; and Job No. 103, \$3,000. A total of \$3,000 in indirect materials was issued to all jobs.
- > Record the direct and indirect materials issued in journal entry form.
- ➤ **Real world question** Assume Domino's Pizza is considering offering a new product—a 6-inch (15.24 cm) pizza. Why would it matter if Domino's Pizza knows how much it costs to produce and deliver this 6-inch (15.24 cm) pizza?
- > Real world question Why is it becoming more important that the managers of hospitals understand their product costs?
- > **Real world question** Besides law firms and public accounting firms, name three service organizations that produce individual jobs and would use job costing.

Exercises

Exercise A The following costs are incurred by an electrical appliance manufacturer. Classify these costs as direct materials, direct labor, manufacturing overhead, selling, or administrative.

- 1. President's salary.
- 2. Cost of electrical wire used in making appliances.
- 3. Cost of janitorial supplies (the janitors work in the factory).
- 4. Wages of assembly-line workers.
- 5. Cost of promotional displays.
- 6. Assembly-line supervisor's salary.
- 7. Cost accountant's salary (the accountant works in the factory).
- 8. Cost of cleaner used to clean appliances when they are completed.
- 9. Cost of aluminum used for toasters.
- 10. Cost of market research survey.

Exercise B Classify the costs listed in the previous exercise as either product costs or period costs.

Exercise C Gore Company makes products for sporting events. The following data are for the year ended 2010 December 31:

| Materials inventory, 2010 January 1 | \$ 45,000 |
|-------------------------------------|-----------|
| | |



| Materials inventory, 2010 December 31 | 65,000 |
|---|---------|
| Materials purchases | 175,000 |
| Direct labor | 225,000 |
| Work in process inventory, 2010 January 1 | 30,000 |
| Work in process inventory, 2010 December 31 | 40,000 |
| Manufacturing overhead | 130,000 |
| Finished goods inventory, 2010 January 1 | 80,000 |
| Finished goods inventory, 2010 December 31 | 140,000 |

Prepare a Cost of Goods Manufactured Statement and compute the cost of goods sold.

Exercise D In June, Sierra Company worked only on Job No. 100 and completed it on June 30. There were no prior costs accumulated on Job No. 100 before June 1. During the month, the company purchased and used \$10,800 of direct materials, used 2,000 machine-hours, and incurred \$19,200 of direct labor costs. Assuming manufacturing overhead is applied at the rate of \$12 per machine-hour, what is the total cost of Job No. 100? Prepare journal entries to assign the materials, labor, and manufacturing overhead costs to production and to record the transfer of Job No. 100 to Finished Goods Inventory.

Exercise E At the end of the second week in March, Job No. 710 has an accumulated total cost of \$37,800. In the third week, \$9,000 of direct materials were used on Job 710, 300 hours of direct labor were charged to the job at \$40 per hour, and manufacturing overhead was applied on the basis of \$40 per machine-hour for overhead. Job No. 710 was the only job worked on in the third week. It was also completed in the third week. Job No. 710 used 160 machine-hours during the third week in March. Compute the cost of Job No. 710, and give the journal entry required to record its completion and transfer to Finished Goods Inventory.

Exercise F Different companies use different bases in computing their predetermined overhead rates. From the following estimated data, compute the predetermined rate to be used by each company:

| | Company | | |
|-----------------------------|-----------|-----------|-----------|
| | Paper | Rock | Scissors |
| Machine-hours | 100,000 | 210,000 | 125,000 |
| Direct labor-hours | 50,000 | 48,000 | 39,000 |
| Direct labor cost | \$800,000 | \$735,000 | \$410,000 |
| Manufacturing overhead cost | \$400,000 | \$432,000 | \$375,000 |

Basis for determining predetermined overhead rate:

| Company | Basis |
|----------|--------------------|
| Paper | Direct labor cost |
| Rock | Direct labor-hours |
| Scissors | Machine-hours |

Exercise G Refer to the previous exercise. Assume the actual hours and cost data were:

| Actual | Paper | Rock | Scissors |
|------------------------|-----------|-----------|-----------|
| Manufacturing overhead | \$450,000 | \$400,000 | \$375,000 |
| Direct labor cost | \$850,000 | \$700,000 | \$400,000 |



| Direct labor-hours | 45,000 | 46,000 | 38,000 |
|--------------------|---------|---------|---------|
| Machine-hours | 105,000 | 200,000 | 130,000 |

- 1. Compute overapplied or underapplied overhead for each company.
- 2. Prepare journal entries to transfer overapplied or underapplied overhead to Cost of Goods Sold for each company.

Exercise H Ernest Peat Consultants uses a job cost system and had the following activity during December:

There were no jobs in beginning Work in Process or Finished Goods Inventory.

Three jobs were started: No. 222, 223, and 224. Job No. 222 was completed and the customer was billed for \$10,000 on account. Job No. 223 was completed and in Finished Goods Inventory awaiting billing to the client at the end of the month. Job No. 224 was still in process at month-end.

Direct labor costs incurred for:

| Job No. 222 | 200 hours @ \$21/hour |
|-------------|-----------------------|
| Job No. 223 | 300 hours @ \$18/hour |
| Job No. 224 | 120 hours @ \$17/hour |

Assume overhead is applied at the rate of \$10 per labor-hour.

Actual overhead was \$6,400. (The credit part of the journal entry is to Accounts Payable.

Prepare journal entries to record the preceding data, as well as the transfer of underapplied or overapplied overhead to Cost of Goods Sold.

Problem A Total Block, Inc., is considering a new sunscreen packet that contains a skin wipe with sunscreen on it. These would be particularly useful for people who do not want to carry a bottle of sunscreen, according to Sunspot's marketing manager. Classify the following costs of this new product as direct materials, direct labor, manufacturing overhead, selling, or administrative.

- 1. President's salary.
- 2. Packages used to hold the skin wipes.
- 3. Cleaning materials used to clean the skin wipe packages.
- 4. Wages of workers who package the product.
- 5. Cost of advertising the product.
- 6. The salary of the supervisor of the workers who package the product.
- 7. Cost accountant's salary (the accountant works in the factory).
- 8. Cost of a market research survey.
- 9. Sales commissions paid as a percent of sales.
- 10. Depreciation of administrative office building.

Problem B Classify the costs listed in the previous problem as either product costs or period costs.

Problem C Good Vibrations, Inc., produces videotapes of musical performances. A newly hired executive of the company has asked you to sort through the records and prepare a statement of the company's cost of goods manufactured. You find the following data from records prepared by Good Vibrations, Inc., for the year ended 2009 December 31:

| Inventories: | |
|--|----------|
| Beginning direct materials inventory, 2009 January 1 | \$ 6,000 |
| Ending direct materials inventory, 2009 December 31 | 10,500 |
| Beginning work in process inventory, 2009 January 1 | 10,000 |
| Ending work in process inventory, 2009 December 31 | 9,500 |
| Materials purchases | 50,000 |



| Direct labor | 40,000 |
|--|--------|
| Indirect labor | 15,000 |
| Factory utilities expense | 7,000 |
| Factory supplies expense | 5,000 |
| Depreciation expense – factory building | 14,000 |
| Depreciation expense – Factory Equipment | 10,500 |
| Other manufacturing overhead | 25,000 |

You also learn that beginning Finished Goods Inventory on 2009 January 1, was \$20,000 and ending Finished Goods Inventory on 2009 December 31, was \$5,000. Sales for the year were \$400,000. Selling expenses were \$50,000 and administrative expenses were \$75,000.

- 1. Prepare a statement of cost of goods manufactured for Good Vibrations, Inc., for the year ended 2009 December 31.
- 2. Prepare an income statement for Good Vibrations, Inc., for the year ended 2009 December 31.

Problem D Log Cabin Homes, Inc., uses a job cost system to account for its jobs, which are prefabricated houses. As of January 1, its records showed inventories as follows:

| Materials and supplies | \$100,000 |
|--------------------------------------|-----------|
| Work in process (Job Nos. 22 and 23) | 180,000 |
| Finished goods (Job No. 21) | 140,000 |

The work in process inventory consisted of two jobs:

| Job No. | Direct materials | Direct labor | Manufacturing overhead | Total |
|---------|---------------------|-----------------|------------------------|-----------|
| 22 | \$36,000 | \$40,000 | \$20,000 | \$ 96,000 |
| 23 | 40,000 | 28,000 | 16,000 | 84,000 |
| | | | | \$180,000 |

Cost and sales data:

- a. Materials purchased on account, \$400,000.
- b. Direct materials used: Job No. 22, \$60,000; Job No. 23, \$120,000; Job No. 24, \$180,000.
- c. Indirect materials used, \$10,000.
- d. Direct labor costs: Job No. 22, \$100,000; Job No. 23, \$200,000; and Job No. 24, \$80,000.
- e. Indirect labor costs, \$80,000.
- f. Overhead is assigned to jobs at \$100 per machine-hour. Job No. 22 used 500 machine-hours, Job No. 23 used 1,000 machine-hours, and Job No. 24 used 300 machine-hours in January.
- g. Job No. 22 and 23 were completed and transferred to Finished Goods Inventory.
- h. Job No. 21 and 22 were sold on account for \$1,200,000, total.
- i. Manufacturing overhead costs incurred, other than indirect materials and indirect labor, were depreciation, \$60,000, and heat, light, power, miscellaneous, \$30,000 (to be paid next month).

Required:

1. Calculate the Job Cost for each job.



- 2. Prepare journal entries to assign each cost for each cost and sales data item.
- 3. Calculate the ending balance in Raw Materials Inventory, Work in Process Inventory, Finished Goods Inventory, and Cost of Goods Sold.
- 4. Assuming selling and administrative expenses were \$100,000, prepare a multi-step income statement.

Problem E Green Thumb Landscaping Company uses a job cost system. As of January 1, its records showed the following inventory balances:

| Materials (shrubs, trees, etc.) | \$ 13,500 |
|---------------------------------|-----------|
| Work in process | 25,800 |
| Finished goods (Job No. 211) | 30,000 |

The work in process inventory consisted of two jobs:

| Job No. | Direct Materials | Direct Labor | Manufacturing Overhead | Total |
|-------------------------|---------------------|-----------------|---------------------------|----------|
| 212 10 Downing St. | \$4,500 | \$ 6,000 | \$2,400 | \$12,900 |
| 213 1010 Wilshire Blvd. | 5,100 | 4,800 | 3,000 | 12,900 |
| | \$9,600 | \$10,800 | \$5,400 | \$25,800 |

Here are data for the company for January:

Materials purchased, \$48,000.

Landscaping direct labor costs: direct labor to Job No. 212, \$12,000; to Job No. 213, \$24,000; and to Job No. 214, \$36,000. Indirect labor, \$30,000.

Direct materials used: direct materials for Job No. 212, \$7,800; for Job No. 213, \$14,400; and for Job No. 214, \$24,000. Supplies (indirect materials) used amounted to \$1,200.

Overhead is assigned to jobs at \$3 per labor-hour, with 8,000 labor-hours to Job 212 and 2,000 labor-hours each to Jobs 213 and 214.

Jobs 212 and 213 were completed and in Finished Goods Inventory at the end of January.

Sales revenues for January were \$45,000; cost of goods sold was \$30,000 for Job No. 211 that was in Finished Goods Inventory on 2010 January 1.

Overhead costs incurred other than indirect labor and indirect materials were depreciation, \$3,000, and utilities, fuel, and miscellaneous, \$3,000.

- 1. Prepare journal entries to record the preceding transactions, including the transfer of underapplied or overapplied overhead to Cost of Goods Sold.
- 2. Assuming selling and administrative expenses were \$10,000, prepare an income statement for January.

Problem F Speedy Delivery, Inc., transports computer equipment for various computer manufacturers. Speedy applies overhead to jobs using a predetermined overhead rate based on truck miles. Estimated data for 2010 are:

| Estimated truck miles | 20 million |
|--|--------------|
| Estimated overhead for hauling operations (equivalent to manufacturing overhead) | \$12 million |

- 1. Compute the predetermined overhead rate per mile.
- 2. Assume that in 2010, actual manufacturing overhead for hauling operations amounted to \$15 million, and 24 million truck miles were driven. Compute the amount of underapplied or overapplied manufacturing overhead for 2010.
- 3. Prepare the journal entry to transfer underapplied or overapplied overhead to Cost of Goods Sold.



Alternate problems Alternate problem A Pocket Umbrella, Inc., is considering producing a new type of umbrella. This new pocket-sized umbrella would fit into a coat pocket or purse. Classify the following costs of this new product as direct materials, direct labor, manufacturing overhead, selling, or administrative.

- 1. Cost of advertising the product.
- 2. Fabric used to make the umbrellas.
- 3. Maintenance of cutting machines used to cut the umbrella fabric so it will fit the umbrella frame.
- 4. Wages of workers who assemble the product.
- 5. President's salary.
- 6. The salary of the supervisor of the people who assemble the product.
- 7. Wages of the product tester who stands in a shower to make sure the umbrellas do not leak.
- 8. Cost of market research survey.
- 9. Salary of the company's sales managers.
- 10. Depreciation of administrative office building.

Alternate problem B Classify the costs listed in Alternate problem A as either product costs or period costs.

Alternate problem C Presley Manufacturing Company is a producer of music compact discs (CDs) and tapes. The following account balances are for the year ended 2009 December 31

| Administrative expenses | \$ 60,000 |
|--|-----------|
| Depreciation expense – Manufacturing equipment | 50,000 |
| Direct labor | 468,000 |
| Manufacturing supplies expense | 40,000 |
| Indirect labor | 36,000 |
| Beginning inventories, 2009 January 1: | |
| Direct materials | 14,000 |
| Work in process | 20,000 |
| Finished goods | 128,000 |
| Ending inventories, 2009 December 31 | |
| Direct materials | 44,000 |
| Work in process | 56,000 |
| Finished goods | 92,000 |
| Direct materials purchases | 216,000 |
| Rent expense – Factory | 28,000 |
| Sales | 1,400,000 |
| Selling expense | 72,000 |
| Other manufacturing overhead | 126,000 |
| | |

- 1. Prepare a statement of cost of goods manufactured for Presley Manufacturing Company for 2009.
- 2. Prepare an income statement for the year ended 2009 December 31.

Alternate problem D Cathy's Catering Company uses a job cost system. Its activities in November 2010, the first month of operations, were as follows:

| Job | |
|-----|--|
| | |



| | First-rate University | Active life home | Precocious School |
|------------------------------|--------------------------|------------------|----------------------|
| Direct materials cost (food) | \$54,000 | \$36,000 | \$81,000 |
| Direct labor cost | \$45,000 | \$40,500 | \$54,000 |
| Labor-hours | 2,900 | 3,500 | 3,800 |

The company applies overhead at a rate of \$16 per labor-hour. It completed all jobs in November. The total revenue for the three jobs was \$400,000. The actual overhead for the month was \$160,000, of which \$120,000 should be credited to Accounts Payable and \$40,000 should be credited to Accountled Depreciation.

Prepare journal entries to record the costs of jobs and to record the transfer of completed jobs to Finished Goods Inventory and to Cost of Goods Sold. Transfer any underapplied or overapplied overhead to Cost of Goods Sold. The company had no beginning or ending inventories.

Alternate problem E Sullivan Company applied overhead to production using a predetermined overhead rate based on machine-hours. Budgeted data for 2010 are:

| Budgeted machine-hours | 75,000 |
|---------------------------------|-----------|
| Budgeted manufacturing overhead | \$870,000 |

- 1. Compute the predetermined overhead rate.
- 2. Assume that in 2010, actual manufacturing overhead amounted to \$997,500, and 86,000 machine-hours were used. Compute the amount of underapplied or overapplied manufacturing overhead for 2010.
- 3. Prepare the journal entry to transfer underapplied or overapplied overhead to Cost of Goods Sold.

Beyond the numbers—Critical thinking

Business decision case A Companies often do work on a cost-reimbursement basis. That is, Company B reimburses Company A for the cost of doing work for Company B. Suppose your company has a contract that calls for reimbursement of direct materials and direct labor, but not overhead. Following are costs that various organizations incur; they fall into three categories: direct materials (DM), direct labor (DL), or overhead (OH).

Glue used to attach labels to bottles containing a patented medicine.

Compressed air used in operating paint sprayers for Student Painters, a company that paints houses and apartments.

Insurance on a factory building and equipment.

A production department supervisor's salary.

Rent on factory machinery.

Iron ore in a steel mill.

Oil, gasoline, and grease for forklift trucks in a manufacturing company's warehouse.

Services of painters in building construction.

Cutting oils used in machining operations.

Cost of paper towels in a factory employees' washroom.

Payroll taxes and fringe benefits related to direct labor.

The plant electricians' salaries.

Crude oil to an oil refinery.

Copy editor's salary in a book publishing company.

1. Classify each of these items as direct materials, direct labor, or overhead.



2. Assume your classifications could be challenged in a court case. Indicate to your attorneys which of your answers for part a might be successfully disputed by the opposing attorneys. In which answers are you completely confident?

Business decision case B Quality Painters, Inc., uses a job cost system. As of 2010 January 1, its records showed the following inventory balances:

| Materials | \$ 7,000 |
|-----------------|----------|
| Work in process | 50,000 |
| Finished goods | 0 |

The work in process inventory consisted of two jobs:

| | Job No. | Direct Materials | Direct Labor | Overhead | Total |
|-----|-------------------|---------------------|-----------------|----------|----------|
| 100 | Community housing | \$ 9,000 | \$12,000 | \$ 4,000 | \$25,000 |
| 101 | Regal apartments | 10,000 | 9,000 | 6,000 | 25,000 |
| | | \$19,000 | \$21,000 | \$10,00 | \$50,000 |

Here are data for the company for January:

Materials purchased, \$90,000.

Direct labor costs: direct labor to Job No. 100, \$20,000; to Job No. 101, \$48,000; and to Job No. 102 (a new job), \$50,000. Indirect labor, \$10,000.

Direct materials used: direct materials for Job No. 100, \$15,600; for Job No. 101, \$28,800; and for Job No. 102, \$48,000. Supplies (indirect materials) used amounted to \$4,000.

Overhead is assigned to jobs at \$5 per labor-hour, with 1,000 labor-hours to Job 100 and 2,000 labor-hours each to Jobs 101 and 102.

All three jobs were completed in January.

Sales revenues for January were \$350,000 for the three jobs.

Overhead costs incurred other than indirect labor and indirect materials were depreciation, \$6,000, and utilities, fuel, and miscellaneous, \$6,000.

Management is concerned about the relationship between costs incurred on jobs and the costs expected to be incurred, and has asked for your help. Here are the expected total costs (direct materials, direct labor, and overhead) for the three jobs:

| Job 100 | \$ 60,000 |
|---------|-----------|
| Job 101 | 120,000 |
| Job 102 | 130,000 |

These cost estimates cover the entire job, including both costs in beginning Work in Process Inventory and costs incurred during January.

- 1. Compare the costs incurred on each job, including the costs in beginning Work in Process Inventory and costs incurred during January with the expected costs. Is the company keeping its costs below the expected costs for each job?
- 2. Prepare an income statement for January 2010 assuming selling and administrative expenses for January were \$50,000. Don't forget to transfer any underapplied or overapplied overhead balance to Cost of Goods Sold.
- 3. Is the company profitable (that is, showing net income greater than zero)? What suggestions can you make for management to help increase the company's net income?



Ethics case Suzie Garcia, an accountant for a consulting firm, had just received the monthly cost reports for the two jobs she supervises: one for Arrow Space, Inc., and one for the US government. She immediately called her boss after reading the figures for the Arrow Space job.

"We are going to be way over budget on the Arrow Space contract," she informed her boss. "The job is only about three-fourths complete, but we have spent all the money that we had budgeted for the entire job."

"You had better watch these job costs more carefully in the future," her boss advised. "Meanwhile, charge the rest of the costs needed to complete the Arrow Space job to your US government job. The government will not notice the extra costs. Besides, we get reimbursed for costs on the government job, so we will not lose any money on this problem you have with the Arrow Space contract."

What should Suzie do? Does it matter that Suzie's company is reimbursed for costs on the US government contract? Explain.

Group project A In teams of two or three students, interview in person or by speakerphone, a businessperson in your community who uses job costing (for example, businesses that produce custom products such as homes, signs, or landscape design, or business consultants). Ask how this person assigns costs to products and how this information affects business decisions. Keep in mind that many businesspeople use terms other than job costing and manufacturing overhead. Be flexible with your use of accounting terminology in this interview. Each team should write a memorandum to the instructor summarizing the results of the interview. Information contained in the memo should include:

| To: |
|---|
| From: |
| Subject: |
| Content of the memo must include the name and title of the person interviewed, name of the company, date of the interview examples of the use of accounting information for decision making, and any other pertinent information. |

Group project B In teams of two or three students, interview the manager of a campus print shop or a print shop in the area about how the company bids on prospective jobs. Does it use cost information from former jobs that are similar to prospective ones, for example? Does it have a specialist in cost estimation who estimates the costs of prospective jobs? Each team should write a memorandum to the instructor summarizing the results of the interview. Information contained in the memo should include:

Date:

Date:

To:

From:

Subject:

Content of the memo must include the name and title of the person interviewed, name of the company, date of the interview, and information responding to the questions above.

Using the Internet—A view of the real world

Visit the website for a high technology company, such as HP, Intel Corporation, or IBM, and locate its annual report. Review the annual report to gain a general understanding of the company's primary business segments and products. Write a report addressing the following questions based on your research. What products or services are provided by the company? How does the financial information provided in the annual report (focus on the income statement) differ from financial information used for managerial accounting purposes? As a manager making business decisions within the company, what additional information would you need? (Remember that the income statement may be referred to using different terminology such as statement of earnings or statement of operations.)

| Company | Website |
|-------------------|----------------------|
| Hewlett Packard | Http://www.hp.com |
| Intel Corporation | Http://www.intel.com |
| IBM | Http://www.ibm.com |



Visit the following website for Wells Fargo (a financial institution) and locate its annual report:

http://www.wellsfargo.com

Review the annual report to gain a general understanding of the company's primary business segments and products. Write a report addressing the following questions based on your research. What products or services are provided by the company? How does the financial information provided in the annual report (focus on the income statement) differ from financial information used for managerial accounting purposes? As a manager making business decisions within the company, what additional information would you need? (Remember that the income statement may be referred to using different terminology such as statement of earnings or statement of operations.)

Visit the following website for Home Depot (a retail organization) and locate its annual report:

http://www.homedepot.com

Review the annual report to gain a general understanding of the company's primary business segments and products. Write a report addressing the following questions based on your research. What products or services are provided by the company? How does the financial information provided in the annual report (focus on the income statement) differ from financial information used for managerial accounting purposes? As a manager making business decisions within the company, what additional information would you need? (Remember that the income statement may be referred to using different terminology such as statement of earnings or statement of operations.)

1. [1] See Standards of Ethical Conduct for Management Accountants (Montvale, N.J.: Institute of Management Accountants, June 1, 1983.)

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CHAPTER OVERVIEW

5: Activity-Based Costing

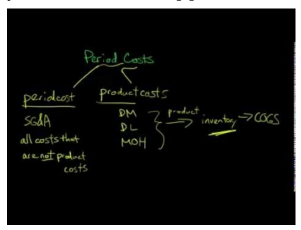
- 5.1: Absorption Costing
- 5.2: Chapter 4 Study Plan
- 5.3: Variable Costing
- 5.4: Comparing Absorption and Variable Costing
- 5.5: Chapter 4 Key Points
- 5.6: Glossary
- 5.7: Chapter 4- Exercises

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5.1: Absorption Costing

Absorption costing, also called full costing, is what you are used to under Generally Accepted Accounting Principles. Under absorption costing, companies treat all manufacturing costs, including both fixed and variable manufacturing costs, as product costs. Remember, total variable costs change proportionately with changes in total activity, while fixed costs do not change as activity levels change. These variable manufacturing costs are usually made up of direct materials, variable manufacturing overhead, and direct labor. The product costs (or cost of goods sold) would include direct materials, direct labor and overhead. The period costs would include selling, general and administrative costs.



A YouTube element has been excluded from this version of the text. You can view it online here: http://pb.libretexts.org/ma/?p=138 The following diagram explains the cost flow for product and period costs.



The product cost, under absorption costing, would be calculated as:

Direct Materials

+ Direct Labor

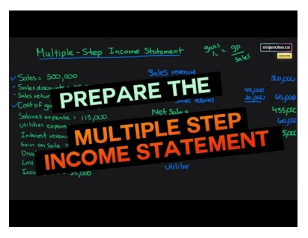
+ Variable Overhead

+ Fixed Overhead

= Total Product Cost

You can calculate a cost per unit by taking the total product costs / total units PRODUCED. Yes, you will calculate a fixed overhead cost per unit as well even though we know fixed costs do not change in total but they do change per unit. We will assign a cost per unit for accounting reasons. When we prepare the income statement, we will use the multi-step income statement format.





A YouTube element has been excluded from this version of the text. You can view it online here: http://pb.libretexts.org/ma/?p=138

We will not get as complicated in our multi-step income statement as the video example but it should have provided a refresher from what you should have learning in financial accounting. For our purpose, the absorption income statement will contain:

| Sales |
|-------------------------------|
| - Cost of Goods Sold |
| = Gross Profit |
| Operating Expenses: |
| Selling Expenses |
| + General and Admin. Expenses |
| = Total Expenses |
| = Net Operating Income |

Gross Profit is also referred to as gross margin. Net operating income is Gross Profit – Total Operating Expenses and is also called Income before taxes. Let's look at an example:

Bradley Company had the following information for May:

- Direct materials \$13,000
- Direct labor \$15,000
- Variable overhead \$5,000
- Fixed overhead \$6,000
- Fixed selling expenses \$15,000
- Variable selling expenses \$0.20 per unit
- Administrative expenses \$12,000
- 10,000 units produced
- 9,000 units sold (1,000 remain in ending finished goods inventory)
- Sales price \$8 per unit

First, we need to calculate the absorption product cost per unit:

| Direct Materials | \$ 13,000 |
|----------------------|-----------------|
| + Direct Labor | \$ 15,000 |
| + Variable Overhead | \$ 5,000 |
| + Fixed Overhead | <u>\$ 6,000</u> |
| = Total Product Cost | \$39,000 |
| | |



| ÷ Total Units Produced | <u>÷ 10,000</u> |
|-------------------------|-----------------|
| = Product cost per unit | \$ 3.90 |

Next, we can use the product cost per unit to create the absorption income statement. We will use the UNITS SOLD on the income statement (and not units produced) to determine sales, cost of goods sold and any other variable period costs.

| Bradley Company | | | | |
|--|---------------------|---------------|--|--|
| Income Statement (absorption) | | | | |
| | For Month Ended May | | | |
| Sales (9,000 x \$8 per unit) | \$ 72,000 | | | |
| - Cost of Goods Sold (9,000 x \$3.90 per unit) | <u>35,100</u> | | | |
| = Gross Profit | | 36,900 | | |
| Operating Expenses: | | | | |
| Selling Expenses (15,000 fixed + variable 0.20 x 9,000 units sold) | 16,800 | | | |
| + General and Admin. Expenses | <u>12,000</u> | | | |
| = Total Expenses | | <u>28,800</u> | | |
| = Net Operating Income | | \$8,100 | | |

Remember the following under absorption costing:

- Typically used for financial reporting (GAAP)
- ALL manufacturing costs are included in the cost (direct materials, direct labor, fixed and variable overhead)
- Can be misleading as some costs are not affected by products
- Fixed manufacturing overhead costs are applied to units PRODUCED and not just unit sold
- Income statement shows Sales Cost of Goods sold = Gross Margin (or Gross Profit) Operating Expenses = Net Income and is based on the number of units SOLD.

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5.2: Chapter 4 Study Plan

Study Plan: Activity Based Costing

Knowledge Targets

I can define the following terms as they relate to our unit:

| Cost Driver | Cost Pool | Product Margin | Activity Based Costing |
|------------------------|----------------------|----------------|-------------------------------|
| Customer Margin | Activity Rate | Plantwide rate | Departmental rate |
| Allocation Base | Cost per Unit | | |

Reasoning Targets

- I can explain the use of cost pools in activity based costing.
- I can analyze the **product margin** of a product when using activity based costing and **plantwide allocation**.
- I can understand the difference between plantwide rate, departmental rate, and activity based costing activity rate.
- I can analyze the **customer margin** of a product using **activity based costing**.

Skill Targets

- I can calculate **activity rates** for activity **cost pools**.
- I can calculate the **product margin** using a traditional costing system and **activity based costing.**
- I can allocate overhead using activity based costing activity rates.
- I can allocate overhead using plantwide rates and departmental rates.
- I can calculate the total cost of a department, job, product, or process using activity based costing.

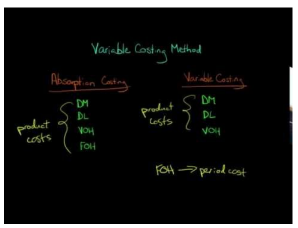
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5.3: Variable Costing

Variable costing (also known as direct costing) treats all fixed manufacturing costs as period costs to be charged to expense in the period received. Under variable costing, companies treat only variable manufacturing costs as product costs. The logic behind this expensing of fixed manufacturing costs is that the company would incur such costs whether a plant was in production or idle. Therefore, these fixed costs do not specifically relate to the manufacture of products. The following video explains the concepts in variable costing:



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Product costs, under variable costing, includes the VARIABLE costs only like direct materials, direct labor and variable overhead. Fixed overhead would not be included as a product cost! We calculate product cost per unit as:

Direct Materials

+ Direct Labor

+ Variable Overhead

= Total Product Cost

÷ Total Units Produced

= Product cost per unit

The income statement we will use in not Generally Accepted Accounting Principles so is not typically included in published financial statements outside the company. This contribution margin income statement would be used for internal purposes only. You should remember, the contribution margin income statement separates variable costs and fixed costs (whether product or period does not matter) and calculates a contribution margin (this is sales – variable costs). Now, let's continue with our example Bradley Company.

Bradley Company had the following information for May:

- Direct materials \$13,000
- Direct labor \$15,000
- Variable overhead \$5,000
- Fixed overhead \$6,000
- Fixed selling expenses \$15,000
- Variable selling expenses \$0.20 per unit
- Administrative expenses \$12,000
- 10,000 units produced
- 9,000 units sold (1,000 remain in ending finished goods inventory)
- Sales price \$8 per unit

First, we will calculate the variable cost product cost per unit:



| Direct Materials | \$ 13,000 |
|-------------------------|-----------------|
| + Direct Labor | \$ 15,000 |
| + Variable Overhead | <u>\$ 5,000</u> |
| = Total Product Cost | \$ 33,000 |
| ÷ Total Units Produced | ÷ 10,000 |
| = Product cost per unit | \$ 3.30 |

Next, we calculate the contribution margin format income statement under variable costing:

| Bradley Company | | | | |
|--|---------------------|---------------|--|--|
| Income Statement (variable) | | | | |
| | For Month Ended May | | | |
| Sales (9,000 x \$8 per unit) | | \$ 72,000 | | |
| Variable Costs: | | | | |
| Cost of goods sold (9,000 x \$3.30 per unit) | 29,700 | | | |
| Selling expenses (9,000 x \$0.20 per unit) | <u>1,800</u> | | | |
| Total variable costs | | <u>31,500</u> | | |
| Contribution Margin | | 40,500 | | |
| Fixed Costs: | | | | |
| Fixed overhead (fixed portion only) | 6,000 | | | |
| Selling expenses (fixed portion only) | 15,000 | | | |
| Administrative expenses | 12,000 | | | |
| Total Fixed expenses | | <u>33,000</u> | | |
| Net Operating Income | | \$ 7,500 | | |

In variable costing, it is important to remember:

- ONLY includes variable costs meaning costs that increase with volume
- Does not include FIXED costs as volume levels do not change these costs (fixed costs treated as period costs not product costs)
- Can provide more accurate information for decision makers as costs are better tied to production levels
- Can be applied to ALL costs and not just product costs.
- Uses Contribution Margin Income Statement showing Sales VARIABLE expenses = Contribution Margin Fixed Expenses = Net Income and is based on the number of units SOLD.

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5.4: Comparing Absorption and Variable Costing

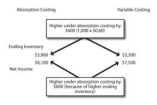
In comparing the two income statements for Bradley, we notice that the cost of goods sold under absorption is \$3.90 per unit and \$3.30 per unit under variable costing. The income reported under each statement is off by \$600 because of this difference (\$8,100 under absorption and \$7,500 under variable). Let's review how these costs were calculated:

| | Absorption Variable | |
|-------------------------|---------------------|-----------------------|
| Direct Materials | \$13,000 | \$13,000 |
| + Direct Labor | \$15,000 | \$15,000 |
| + Variable Overhead | \$5,000 | \$5,000 |
| + Fixed Overhead | <u>\$6,000</u> | <u>do not include</u> |
| = Total Product Cost | \$39,000 | \$33,000 |
| ÷ Total Units Produced | <u>÷ 10,000</u> | ÷ 10,000 |
| = Product cost per unit | \$3.90 | \$3.30 |

Since fixed overhead cost is given to each unit produced under the absorption costing method, the 1,000 units remaining in inventory carry forward some of May's fixed costs into the next period. The variable costing method treats the fixed overhead as relating to May only and not to any specific units. Ending inventory would be calculated as:

| Absorption | Variable |
|-------------------------------------|-------------------------------------|
| \$3,900 (1,000 units x \$3.90 cost) | \$3,300 (1,000 units x \$3.30 cost) |

These differences are due to the treatment of fixed manufacturing costs. Under absorption costing, each unit in ending inventory carries \$0.60 of fixed overhead cost as part of product cost. At the end of the month, Bradley has 1,000 units in inventory. Therefore, ending inventory under absorption costing includes \$600 of fixed manufacturing overhead costs (\$0.60 X 1,000 units) and is valued at \$600 more than under variable costing.



Under variable costing, companies charge off, or expense, all the fixed manufacturing costs during the period rather than deferring their expense and carrying them forward to the next period as part of inventory cost. Therefore, \$6,000 of fixed manufacturing costs appear on the variable costing income statement as an expense, rather than \$5,400 (\$6,000 fixed overhead costs – \$600 fixed manufacturing included in inventory) under absorption costing. Consequently, income before income taxes under variable costing is \$600 less than under absorption costing because more costs are expensed during the period.

Finally, remember that the difference between the absorption costing and variable costing methods is solely in the treatment of fixed manufacturing overhead costs and income statement presentation. Both methods treat selling and administrative expenses as period costs. Regarding selling and administrative expenses, the only difference is their placement on the income statement and the segregation of variable and fixed selling and administrative expenses. *Variable selling and administrative expenses are not part of product cost under either method*.

As a general rule, relate the difference in net income under absorption costing and variable costing to the change in inventories. Assuming a relatively constant level of production, if inventories increase during the year, production exceeded sales and reported income before federal income taxes is less under variable costing than under absorption costing. Conversely, if inventories decreased, then sales exceeded production, and income before income taxes is larger under variable costing than under absorption costing.



Variable costing is not currently acceptable for income measurement or inventory valuation in external financial statements that must comply with generally accepted accounting principles (GAAP) in the United States. However, managers often use variable costing for internal company reports. Here is a video comparing the two methods:



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1. Product costs are calculated differently under each method:

| | Absorption | Variable |
|------------------------|------------------------|------------------------|
| Direct Materials | Include | Include |
| Direct Labor | Include | Include |
| Overhead: | | |
| Variable Overhead | Include | Include |
| Fixed Overhead | Include | DO NOT include |
| Total Product Costs | Sum | sum |
| ÷ Total Units Produced | ÷ Total Units Produced | ÷ Total Units Produced |
| Product Cost per Unit | = Cost per unit | = Cost per unit |

- 2. Income statement formats are different under each method (both use units sold for variable expenses):
- Absorption uses standard GAAP income statement of Sales Cost of Goods Sold = Gross Profit Operating Expenses = Net
 Operating Income
- Variable uses a contribution margin income statement of Sales Variable Costs = Contribution Margin Fixed Expenses = Net Operating Income
- 3. Net income on the two reports can be different if units produced do not equal units sold.

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5.5: Chapter 4 Key Points

Activity-Based Costing Takeaways

In this chapter we reviewed/learned 3 ways of allocating overhead. We will use the formula for Predetermined Overhead Rate (POHR) you have already learned.

Plantwide Overhead

Plantwide Overhead allocation means the company uses just one allocation rate (POHR) for the entire company. The rate is calculated as:

Total Overhead for company

Total Base for company

The base is typically direct labor but it doesn't have to be – it can be anything the company decides. To apply overhead, you will take the ACTUAL amount of whatever base was selected for a department, product, job, etc. and multiply by the Plantwide POHR.

Departmental Overhead

Departmental Overhead allocation means the each department selects a different BASE to be used to allocate overhead. The rate is calculated as:

Total Departmental Overhead

Total Departmental Base chosen by Department

The base can be anything the department decides but it will use the DEPARTMENT costs only and not total costs. You can have different rates for every department you choose.

To apply overhead, you will take the ACTUAL amount of whatever base was selected for a department and multiply by the Department POHR for that department.

Activity Based Overhead

In Activity-Based Overhead allocation, the company's overhead is divided into cost activities. These costs have a cost driver which is the object that causes the cost to increase or decrease. A cost pool is where costs that have the same cost drivers are added together to make on activity. Each activity will have its own overhead allocation rate (POHR). The rate is calculated as:

TOTAL Overhead for the cost pool or activity

TOTAL cost driver quantity (or base)

The base or cost driver can be anything but the rate is based on TOTAL amounts for that activity. You will have different rates for every activity or cost pool.

To apply overhead, you will take the ACTUAL amount of whatever base or cost driver *for the job, product or department you are assigning overhead* to (not TOTAL here just the specific amount for the overhead you are applying) and multiply by the Activity–based POHR for that activity.

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5.6: Glossary

GLOSSARY

Activity-based costing A costing method that first assigns costs to activities, then assigns costs to products based on their consumption of activities.

Activity center An activity center is a unit of the organization that performs some activity.

Cost driver A cost driver is an activity or transaction that causes costs to be incurred.

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5.7: Chapter 4- Exercises

Questions

- ➤ A company's performance measure is the number of customer complaints. Why would the company measure the number of customer complaints?
- ➤ A company's performance measure is the percentage of time that machines are not working. Why would the company measure the percentage of time that the machines are not working?
- > What is the difference between activity-based costing and activity-based management?
- ➤ Activity-based costing methods use four steps in computing a product's cost. What are these steps?
- ➤ "Activity-based costing is great for manufacturing plants, but does not really address the needs of the service sector." Do you agree with this statement? Explain.
- ➤ What is a cost driver? Give three examples.
- > The vice president of marketing wonders how products can cost less under one cost system than under another. How would you respond to her question "Are not costs cut-and-dried?"
- ➤ A drawback to activity-based costing is that it requires more record-keeping and extensive teamwork between all departments. What are the potential benefits of a more detailed product cost system?
- ➤ Give three criteria for choosing cost drivers for allocating costs to products.
- ➤ "Activity-based costing is for accountants and production managers. I plan to be a marketing specialist so ABC will not help me." Do you agree with this statement? Explain.
- > Observe the workings of a food service or coffee house. What activities are being performed? Give examples of some cost drivers that cause the cost of those activities. (For example, cooking food is an activity; the number of meals could be a cost driver for the cooking activity.)
- > Observe the workings of a bank, credit union, or savings and loan institution. What activities are being performed? Give examples of some cost drivers that cause the cost of those activities. (For example, opening checking accounts is an activity; the number of accounts opened could be a cost driver for the opening accounts activity.)
- > Activity-based costing assigns costs to activities that consume resources and to the products based on each product's use of activities. What is a benefit of this approach compared to a traditional approach that allocates costs to products based on the machine-hours used to produce the product?

Exercises

Exercise A Quality Sound Corporation produces two types of compact discs (CDs), one is to install on touring bicycles and the other is a high-grade product for home and car use. The touring bicycles' CDs are designed for durability rather than accurate sound reproduction. The company only recently began producing the high-grade disc. Management believes the accounting system may not be accurately allocating costs to products.

Management asked you to investigate the cost allocation problem. You found that manufacturing overhead is currently assigned based on the direct labor costs in the products. For your investigation, you are using data from last year. Last year's manufacturing overhead was \$440,000 based on production of 320,000 touring bicycle CDs and 100,000 high-grade CDs. Direct labor and direct materials costs were as follows:

| | Touring bicycle | High grade | Total |
|--------------|-----------------|---------------|-----------|
| Direct labor | \$180,000 | \$60,000 | \$240,000 |
| Materials | 120,000 | 112,000 | 232,000 |

Management believes three activities cause overhead costs. The cost drivers and related costs for your analysis are as follows:



| | | Activity | Level | |
|---------------------------|---------------|-----------------|---------------|-------|
| Cost drivers | Cost assigned | Touring bicycle | High grade | Total |
| Number of production runs | \$200,000 | 40 | 10 | 50 |
| Quality tests performed | 180,000 | 12 | 18 | 30 |
| Shipping orders processed | 60,000 | 100 | 50 | 150 |
| Total overhead | \$440,000 | | | |

- 1. How much of the overhead would be assigned to each product if the three cost drivers are used to allocate overhead? What would be the cost per unit (including materials, labor, and overhead) for each product if overhead is assigned to products using the three cost drivers?
- 2. How much of the overhead would be assigned to each product if direct labor costs had been used as the basis for allocating overhead to each product? What would be the cost per unit (including materials, labor, and overhead) for each product if overhead is allocated to products using direct labor cost as the allocation base?

Exercise E Landscape, Inc., is a lawn and garden service. The company originally specialized in serving small residential clients; recently it has started contracting for work on larger office building grounds.

Employees worked a total of 10,000 hours last year, 6,500 on residential jobs and 3,500 on commercial jobs. Wages amounted to \$10 per hour for all work done. Materials used are included in overhead and called supplies. All overhead is allocated on the basis of labor-hours worked, which is also the basis for customer charges. Landscape, Inc., can charge \$30 per hour for residential work but, because of greater competition for commercial accounts, only \$20 per hour for commercial work.

- 1. Using labor-hours as the basis for allocating overhead, what was the gross margin (revenues minus labor and overhead expense) for (1) commercial and (2) residential service? Assume overhead was \$50,000.
- 2. Overhead consists of transportation, lawn mowing and landscaping equipment costs, depreciation on equipment, supplies, fuels, and maintenance. These costs can be traced to the following activities:

| | | | Activity | Level |
|---------------------------------|--------------------------------|----------|------------|-------------|
| Activity | Cost driver | Cost | Commercial | Residential |
| Transportation | Clients served | \$10,000 | 15 | 45 |
| Equipment costs: | | | | |
| Fuel, maintenance, depreciation | Equipment hours | 25,000 | 3,000 | 2,000 |
| Supplies | Square yards serviced per year | 15,000 | 100,000 | 50,000 |
| Total overhead | | \$50,000 | | |

Recalculate gross margin for commercial and residential services based on these cost driver bases.

1. Would you advise Landscape, Inc., to drop either the residential or commercial service based on your analysis? Explain.

Problems

Problem A C & W Corporation manufactures travel clocks and watches. Overhead costs are currently allocated using direct laborhours, but the controller has recommended using an activity-based costing system based on the following data:

| | | | Activity | Level |
|------------------|-------------|-----------|---------------|---------|
| Activity | Cost driver | Cost | Travel clocks | Watches |
| Production setup | Setups | \$100,000 | 20 | 30 |



| Material handling and requisition | Parts | 30,000 | 24 | 36 |
|-----------------------------------|---------------|-----------|--------|---------|
| Packaging and shipping | Units shipped | 60,000 | 80,000 | 120,000 |
| Total overhead | | \$190,000 | | |

- 1. Compute the amount of total overhead allocated to each of the products under activity-based costing.
- Compute the amount of total overhead allocated to each product using labor-hours as the allocation base. Assume labor-hours required to assemble each unit are .5 per travel clock and 1.0 per watch, and that 80,000 travel clocks and 120,000 watches were produced.
- 3. Should the company follow the controller's recommendations?

Problem B Sunshield Company makes three types of sunglasses: Nerds, Stars, and Fashions. Sunshield presently allocates overhead to products using a rate based on direct labor-hours. A consultant recommended that Sunshield switch to activity-based costing. Management decided to give ABC a try and identified the following activities, cost drivers, and costs for a typical year for each activity center. Use this information to compute the overhead rates for each cost driver.

| Activity | Recommended cost driver | Costs | Cost driver units |
|--|--------------------------|-----------|-------------------|
| Production setup | Production runs | \$ 30,000 | 100 |
| Order processing | Orders | 50,000 | 200 |
| Materials handling | Pounds of materials used | 20,000 | 8,000 |
| Equipment depreciation and maintenance | Machine-hours | 60,000 | 10,000 |
| Quality management | Inspections | 50,000 | 40 |
| Packing and shipping | Units shipped | 40,000 | 20,000 |
| Total overhead | | \$250,000 | |

In addition, there are 2,500 direct labor-hours in a typical year.

Assume the following activities occurred in February of 2011:

| | Nerds | Stars | Fashions |
|------------------------|---------|---------|----------|
| Units produced | 1,000 | 500 | 400 |
| Direct materials costs | \$4,000 | \$2,500 | \$2,000 |
| Direct labor-hours | 100 | 100 | 89 |
| Orders | 8 | 8 | 4 |
| Production runs | 2 | 4 | 8 |
| Pounds of material | 400 | 200 | 200 |
| Machine-hours | 500 | 300 | 300 |
| Inspections | 2 | 2 | 2 |
| Units shipped | 1,000 | 500 | 300 |

Direct labor costs are \$15 per hour.

- 1. Compute an overhead allocation rate (1) for each of the cost drivers recommended by the consultant and (2) for direct labor.
- 2. Management wants to compare the product costs using ABC and the traditional method for the month of February. Compute the production costs for each product for February using direct labor-hours as the allocation base. (Note: Production costs are direct



materials, direct labor, and overhead.)

- 3. To derive product costs under ABC, compute the production costs for each product for February using the cost drivers recommended by the consultant.
- 4. Management has seen your numbers and wants to know how you account for the discrepancy between the product costs using direct labor-hours as the allocation base and using activity-based costing. Write a brief response to management.

Problem C Filmworks Photography offers two types of services, student portraits and family portraits. Last year, Filmworks had the following costs and revenues:

| | FilmworksPhotography | | |
|------------------|----------------------|-------------|-----------|
| | Income statement | | |
| | Deluxe | Family | Total |
| Revenue | \$180,000 | \$200,000 | \$380,000 |
| Direct materials | 25,000 | 25,000 | 50,000 |
| Direct labor | 90,000 | 60,000 | 150,000 |
| Indirect costs: | | | |
| Administration | | | 25,000 |
| Production setup | | | 50,000 |
| Quality control | | | 25,000 |
| Marketing | | | 20,000 |
| Operating profit | | | \$60,000 |

Filmworks Photography currently uses labor costs to allocate all overhead, but management is considering implementing an activity-based costing system. After interviewing the sales and production staff, management decides to allocate administrative costs on the basis of direct labor costs and to use the following bases to allocate the remaining overhead:

| | | Cost driver | Units |
|------------------|----------------------|-------------|--------|
| Activity | Cost driver | Student | Family |
| Production setup | Photo sessions | 150 | 250 |
| Quality control | Customer inspections | 300 | 200 |
| Marketing | Advertisements | 60 | 40 |

- 1. Complete the income statement using these activity bases.
- 2. Write a report describing how management might use activity-based costing to reduce costs.
- 3. Restate the income statement for Filmworks Photography using direct labor costs as the only overhead allocation base.
- 4. Write a report to management stating why product line profits differ using activity-based costing compared to the traditional approach. Indicate whether the activity-based costing method provides more accurate information and why (if you believe it does provide more accurate information). Indicate in your report how the use of labor-based overhead allocation could result in Filmworks Photography management making suboptimal decisions.

Alternate problems

Alternate problem A The manager of Rafting Excursions uses activity-based costing to compute the costs of her raft trips. Each raft holds six paying customers and a guide. She offers two types of raft trips, a three-day float trip for beginners, and a three-day white-water trip for seasoned rafters. The breakdown of costs is as follows:

| Activities (with cost drivers) | Costs per float trip | Costs per white-water trip |
|--------------------------------|----------------------|----------------------------|
| Advertising (trips) | \$430 | \$430 |



| Permit to use the river (trips) | 60 | 100 |
|---------------------------------|--------------------|----------------------|
| Equipment use (trips, people) | 40 + 10 per person | 80 + \$16 per person |
| Insurance (trips) | 150 | 300 |
| Paying guide (trips, guides) | 600 per guide | 800 per guide |
| Food (people) | 120 per person | 120 per person |

- 1. Compute the cost of a 28-person (including guides) float trip with four rafts and four guides.
- 2. Compute the cost of a 28-person (including guides) white-water trip with four rafts and four guides.
- 3. How much should the manager charge each customer if she wants to cover her costs?

Alternate problem B Shoe Express, Inc., manufactures two types of shoes, B-Ball and Marathon. The B-Ball shoe has a complex design that uses gel-filled compartments to provide support. The Marathon shoe is simpler to manufacture and uses conventional foam padding. Last year, Shoe Express had the following revenues and costs:

| | Shoe Express, Inc. | | |
|-------------------------|--------------------|-----------|-----------|
| | Income Statement | | |
| | B-Ball | Marathon | Total |
| Revenue | \$390,000 | \$368,000 | \$758,000 |
| Direct materials | 110,000 | 100,000 | 210,000 |
| Direct labor | 80,000 | 40,000 | 120,000 |
| Indirect costs: | | | |
| Administration | | | 40,000 |
| Production setup | | | 90,000 |
| | | | |
| Quality control | | | 60,000 |
| Advertising | | | 120,000 |
| Net income before taxes | | | \$118,000 |

Shoe Express currently uses labor costs to allocate all overhead, but management is considering implementing an activity-based costing system. After interviewing the sales and production staff, management decides to allocate administrative costs on the basis of direct labor costs, but to use the following bases to allocate the remaining overhead:

| | | Activity | Level |
|------------------|-----------------|----------|----------|
| Activity | Cost drivers | B-ball | Marathon |
| Production setup | Production runs | 20 | 20 |
| Quality control | Inspections | 40 | 20 |
| Advertising | Advertisements | 12 | 48 |

- 1. Complete the income statement using these activity bases.
- 2. Write a brief report indicating how management could use activity-based costing to reduce costs.
- Restate the income statement for Shoe Express, Inc., using direct labor costs as the only overhead allocation base.
- 4. Write a report to management stating why product line profits differ using activity-based costing compared to the traditional approach. Indicate whether the activity-based costing method provides more accurate information and why (if you believe it does provide more accurate information). Indicate in your report how the use of labor-based overhead allocation could result in Shoe Express management making suboptimal decisions.



Beyond the numbers—Critical thinking

Business decision case A Many companies recognize that their cost systems are inadequate for today's global market. Managers in companies selling multiple products are making important product decisions based on distorted cost information.

Write a short paper describing the benefits management should expect from implementing activity-based costing.

Business decision case B A company that makes Halloween costumes is considering using just-in-time purchasing and production methods. Write a short paper describing the problems this company might face in using just-in-time.

Business decision case C Managers at Texas Instruments developed these four cost-of-quality categories: prevention costs, appraisal costs, internal failure costs, and external failure costs. Give an example of a cost for each of these four categories. Would minimizing the sum of these four costs assure high-quality products? Why or why not? Write a short paper summarizing your analysis.

Group project D The chapter listed the following six important points to remember about activity-based costing. Following each point are the comments of a cynic in italics. After forming six groups, discuss one of these points in each group. How would you respond to the cynic's comments? (It is okay to agree; even cynics have good points to make.) Choose one group member to report your group's response to the class.

- The allocation of indirect costs is at least somewhat arbitrary, even using sophisticated accounting methods. ("This means no method gives you a true cost; all are arbitrary. So why go to the trouble of implementing ABC?")
- Activity-based costing provides more detailed measures of costs than traditional allocation methods. ("Who needs more detail? Life is already too complicated".)
- Activity-based costing can help marketing people by providing more accurate product cost numbers for decisions about pricing and which unprofitable products the company should eliminate. ("Why should accountants want to help marketing people?")
- Production also benefits because activity-based costing provides better information about the cost of each activity. In practice, ABC helps managers identify cost causing activities. To manage costs, production managers learn to manage the activities that cause costs. ("If production people know their jobs, they do not need help from accountants".)
- Activity-based costing provides more information about product costs than traditional methods but requires more record-keeping. Managers must decide whether the benefits of improved decisions justify the additional record-keeping cost. ("ABC sounds like a lot of work. Why bother?")
- Installing activity-based costing requires teamwork among accountants, production managers, marketing managers, and other nonaccounting people. ("You will never get these people to work together. Accountants and marketing people? You have got to be kidding!")

Group project E Form a group of three or four students and assume you are hired as business consultants for each of the cases below. Respond to each of the comments made in case 1 and case 2. Your response should assume you are talking directly to the CEO. State whether you agree or disagree with the statement and justify your response. (Hint: Consider the potential costs and benefits associated with each case.)

Case 1 Your group is meeting with the CEO of a relatively small company that produces one model of bicycles. After lengthy discussion regarding the company's costing system, the CEO makes the following statement: "From what I have seen at other companies lately, activity-based costing is the wave of the future. Everyone, including us, should drop existing cost systems and adopt ABC!"

Case 2 Your group is meeting with the CEO of a relatively large company that produces hundreds of expensive custom computers. After lengthy discussion regarding the company's costing system, the CEO makes the following statement: "From what I have seen at other companies lately, activity-based costing is the wave of the future. Everyone, including us, should drop existing cost systems and adopt ABC!"

Group project F In teams of two or three, interview the manager of a retail (or wholesale) store such as a music store, an automobile parts store, or the parts department of an appliance dealership. Ask the manager how items are ordered to replace those sold. For example, does he or she order based on observing inventory levels or place an order each time a customer buys an item? Does he or she appear to use just-in-time inventory? Write a memorandum to the instructor summarizing the results of the interview. Information contained in the memo should include:

To:



From:

Subject:

Content of the memo must include the name and title of the person interviewed, name of the company, date of the interview, and the results of the interview.

Group project G In teams of two or three, observe an organization of your choice—wholesale, retail, or service. Give examples of warning and diagnostic signals the organization uses. How could it use control charts, Pareto charts, and cause-and-effect analysis?

Using the Internet—A view of the real world

The Malcolm Baldrige National Quality Award is awarded to companies meeting certain quality standards and criteria. This award is issued annually by the National Institute of Standards and Technology (NIST). Visit the following website:

http://www.baldrige.nist.gov

Click on "Criteria and their Impact". What criteria are used as a basis for making awards to applicants? Click on "Winners Showcase". Who were the most recent winners of the Baldrige Award? What products or services do these companies provide?

Based on the results of the previous Internet project, perform an Internet search to find at least one recent Baldrige Award winning company. Does the company provide information on the Internet about being the recipient of the award? If so, write a report summarizing this information. If not, search for a recent award winner that does provide this information, and write a report summarizing the information provided.

- 1. [1] "Texas Instruments: Cost of Quality (A)" (Boston: Harvard Business School, Case 9-189-029).
- 1. [2]Based on R. S. Kaplan and D. P. Norton, "Using the Balanced Scorecard as a Strategic Management System," *Harvard Business Review*, January-February 1996.

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CHAPTER OVERVIEW

6: Cost Behavior and Cost-Volume-Profit Analysis

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6.1: Chapter 5 Study Plan

Study Plan: Cost-Volume-Profit (CVP) Analysis

Knowledge Targets

I can define the following terms as they relate to our unit:

| Contribution margin | Fixed Costs | Variable Costs | Profit |
|---------------------|------------------|-----------------|---------------------------|
| Break even point | Margin of safety | Targeted Income | Contribution margin ratio |

Reasoning Targets

- I can identify costs as **fixed** or **variable**.
- I can explain how changes in volume affect **contribution margin**.
- I can explain the significance of **margin of safety**.
- I can explain the importance of calculating **break even point**.

Skill Targets

- I can calculate contribution margin and contribution margin ratio.
- I can determine the **break even point** in units and dollars.
- I can calculate the level of sales necessary to achieve a **targeted income** or **profit**.

Click CVP Study Plan for a printable copy.

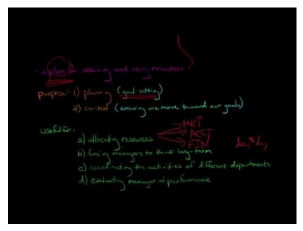
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6.2: Introduction to Budgeting and Budgeting Processes

The budget—For planning and control

Time and money are scarce resources to all individuals and organizations; the efficient and effective use of these resources requires planning. Planning alone, however, is insufficient. Control is also necessary to ensure that plans actually are carried out. A **budget** is a tool that managers use to plan and control the use of scarce resources. A budget is a plan showing the company's objectives and how management intends to acquire and use resources to attain those objectives.



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Companies, nonprofit organizations, and governmental units use many different types of budgets. Responsibility budgets are designed to judge the performance of an individual segment or manager. Capital budgets evaluate long-term capital projects such as the addition of equipment or the relocation of a plant. This chapter examines the **master budget**, which consists of a planned operating budget and a financial budget. The **planned operating budget** helps to plan future earnings and results in a projected income statement. The **financial budget** helps management plan the financing of assets and results in a projected balance sheet.

The budgeting process involves planning for future profitability because earning a reasonable return on resources used is a primary company objective. A company must devise some method to deal with the uncertainty of the future. A company that does no planning whatsoever chooses to deal with the future by default and can react to events only as they occur. Most businesses, however, devise a blueprint for the actions they will take given the foreseeable events that may occur.

A budget: (1) shows management's operating plans for the coming periods; (2) formalizes management's plans in quantitative terms; (3) forces all levels of management to think ahead, anticipate results, and take action to remedy possible poor results; and (4) may motivate individuals to strive to achieve stated goals.

Companies can use budget-to-actual comparisons to evaluate individual performance. For instance, the standard variable cost of producing a personal computer at IBM is a budget figure. This figure can be compared with the actual cost of producing personal computers to help evaluate the performance of the personal computer production managers and employees who produce personal computers. We will do this type of comparison in a later chapter.

Many other benefits result from the preparation and use of budgets. For example: (1) businesses can better coordinate their activities; (2) managers become aware of other managers' plans; (3) employees become more cost conscious and try to conserve resources; (4) the company reviews its organization plan and changes it when necessary; and (5) managers foster a vision that otherwise might not be developed.

The planning process that results in a formal budget provides an opportunity for various levels of management to think through and commit future plans to writing. In addition, a properly prepared budget allows management to follow the management-by-exception principle by devoting attention to results that deviate significantly from planned levels. For all these reasons, a budget must clearly reflect the expected results.

Failing to budget because of the uncertainty of the future is a poor excuse for not budgeting. In fact, the less stable the conditions, the more necessary and desirable is budgeting, although the process becomes more difficult. Obviously, stable operating conditions permit greater reliance on past experience as a basis for budgeting. Remember, however, that budgets involve more than a



company's past results. Budgets also consider a company's future plans and express expected activities. As a result, budgeted performance is more useful than past performance as a basis for judging actual results.

A budget should describe management's assumptions relating to: (1) the state of the economy over the planning horizon; (2) plans for adding, deleting, or changing product lines; (3) the nature of the industry's competition; and (4) the effects of existing or possible government regulations. If these assumptions change during the budget period, management should analyze the effects of the changes and include this in an evaluation of performance based on actual results.

Budgets are quantitative plans for the future. However, they are based mainly on past experience adjusted for future expectations. Thus, accounting data related to the past play an important part in budget preparation. The accounting system and the budget are closely related. The details of the budget must agree with the company's ledger accounts. In turn, the accounts must be designed to provide the appropriate information for preparing the budget, financial statements, and interim financial reports to facilitate operational control.

Management should frequently compare accounting data with budgeted projections during the budget period and investigate any differences. Budgeting, however, is not a substitute for good management. Instead, the budget is an important tool of managerial control. Managers make decisions in budget preparation that serve as a plan of action.

The period covered by a budget varies according to the nature of the specific activity involved. Cash budgets may cover a week or a month; sales and production budgets may cover a month, a quarter, or a year; and the general operating budget may cover a quarter or a year.

Budgeting involves the coordination of financial and nonfinancial planning to satisfy organizational goals and objectives. No foolproof method exists for preparing an effective budget. However, budget makers should carefully consider the conditions that follow:

- **Top management support** All management levels must be aware of the budget's importance to the company and must know that the budget has top management's support. Top management, then, must clearly state long-range goals and broad objectives. These goals and objectives must be communicated throughout the organization. Long-range goals include the expected quality of products or services, growth rates in sales and earnings, and percentage-of-market targets. Overemphasis on the mechanics of the budgeting process should be avoided.
- Participation in goal setting Management uses budgets to show how it intends to acquire and use resources to achieve the company's long-range goals. Employees are more likely to strive toward organizational goals if they participate in setting them and in preparing budgets. Often, employees have significant information that could help in preparing a meaningful budget. Also, employees may be motivated to perform their own functions within budget constraints if they are committed to achieving organizational goals.
- **Communicating results** People should be promptly and clearly informed of their progress. Effective communication implies (1) timeliness, (2) reasonable accuracy, and (3) improved understanding. Managers should effectively communicate results so employees can make any necessary adjustments in their performance.
- **Flexibility** If significant basic assumptions underlying the budget change during the year, the planned operating budget should be restated. For control purposes, after the actual level of operations is known, the actual revenues and expenses can be compared to expected performance at that level of operations.
- **Follow-up** Budget follow-up and data feedback are part of the control aspect of budgetary control. Since the budgets are dealing with projections and estimates for future operating results and financial positions, managers must continuously check their budgets and correct them if necessary. Often management uses performance reports as a follow-up tool to compare actual results with budgeted results.

The term budget has negative connotations for many employees. Often in the past, management has imposed a budget from the top without considering the opinions and feelings of the personnel affected. Such a dictatorial process may result in resistance to the budget. A number of reasons may underlie such resistance, including lack of understanding of the process, concern for status, and an expectation of increased pressure to perform. Employees may believe that the performance evaluation method is unfair or that the goals are unrealistic and unattainable. They may lack confidence in the way accounting figures are generated or may prefer a less formal communication and evaluation system. Often these fears are completely unfounded, but if employees believe these problems exist, it is difficult to accomplish the objectives of budgeting.

Problems encountered with such imposed budgets have led accountants and management to adopt participatory budgeting. **Participatory budgeting** means that all levels of management responsible for actual performance actively participate in setting



operating goals for the coming period. Managers and other employees are more likely to understand, accept, and pursue goals when they are involved in formulating them.

Within a participatory budgeting process, accountants should be compilers or coordinators of the budget, not preparers. They should be on hand during the preparation process to present and explain significant financial data. Accountants must identify the relevant cost data that enables management's objectives to be quantified in dollars. Accountants are responsible for designing meaningful budget reports. Also, accountants must continually strive to make the accounting system more responsive to managerial needs. That responsiveness, in turn, increases confidence in the accounting system.

Although many companies have used participatory budgeting successfully, it does not always work. Studies have shown that in many organizations, participation in the budget formulation failed to make employees more motivated to achieve budgeted goals. Whether or not participation works depends on management's leadership style, the attitudes of employees, and the organization's size and structure. Participation is not the answer to all the problems of budget preparation. However, it is one way to achieve better results in organizations that are receptive to the philosophy of participation.

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6.3: Master Budgets

A **master budget** consists of a projected income statement (planned operating budget) and a projected balance sheet (financial budget) showing the organization's objectives and proposed ways of attaining them. In diagram below, we depict a flowchart of the financial planning process that you can use as an overview of the elements in a master budget. The remainder of this chapter describes how a company prepares a master budget. We emphasize the master budget because of its prime importance to financial planning and control in a business entity.



The budgeting process starts with management's plans and objectives for the next period. These plans take into consideration various policy decisions concerning selling price, distribution network, advertising expenditures, and environmental influences from which the company forecasts its sales for the period (in units by product or product line). Managers arrive at the sales budget in dollars by multiplying sales units times sales price per unit. They use expected production, sales volume, and inventory policy to project cost of goods sold. Next, managers project operating expenses such as selling and administrative expenses.

This chapter cannot cover all areas of budgeting in detail—entire books have been written on budgeting. However, the following video provides an overview of a budgeting procedure that many successful companies have used.



A YouTube element has been excluded from this version of the text. You can view it online here: http://pb.libretexts.org/ma/?p=154 We begin the budget process by discussing the planned operating budget or projected income statement.

The projected balance sheet, or financial budget, depends on many items in the projected income statement. Thus, the logical starting point in preparing a master budget is the projected income statement, or planned operating budget. However, since the planned operating budget shows the net effect of many interrelated activities, management must prepare several supporting budgets (sales, production, and purchases, to name a few) before preparing the planned operating budget. The process begins with the sales budget.

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• The Master Budget (Managerial Accounting Tutorial #38) . **Authored by**: Note Pirate. **Located at**: https://youtu.be/n0iddr99fD4. **License**: *All Rights Reserved*. **License Terms**: Standard YouTube License

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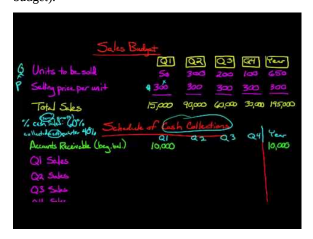


6.4: Operating Budgets

In this Operating Budget section, we will discuss the following budgets:

- 1. Sales Budget
- 2. Production Budget
- 3. Cost of Goods Sold Budget
- 4. Selling and Administrative Expense Budget
- 5. Income Statement

Sales budget The cornerstone of the budgeting process is the sales budget because the usefulness of the entire operating budget depends on it. The sales budget involves estimating or forecasting how much demand exists for a company's goods and then determining if a realistic, attainable profit can be achieved based on this demand. Sales forecasting can involve either formal or informal techniques, or both. The video below illustrates a sales budget (watch the first 4 minutes of the video only for the sales budget).



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Formal sales forecasting techniques often involve the use of statistical tools. For example, to predict sales for the coming period, management may use economic indicators (or variables) such as the gross national product or gross national personal income, and other variables such as population growth, per capita income, new construction, and population migration.

To use economic indicators to forecast sales, a relationship must exist between the indicators (called independent variables) and the sales that are being forecast (called the dependent variable). Then management can use statistical techniques to predict sales based on the economic indicators.

Management often supplements formal techniques with informal sales forecasting techniques such as intuition or judgment. In some instances, management modifies sales projections using formal techniques based on other changes in the environment. Examples include the effect on sales of any changes in the expected level of advertising expenditures, the entry of new competitors, and/or the addition or elimination of products or sales territories. In other instances, companies do not use any formal techniques. Instead, sales managers and salespersons estimate how much they can sell. Managers then add up the estimates to arrive at total estimated sales for the period.

Usually, the sales manager is responsible for the sales budget and prepares it in units and then in dollars by multiplying the units by their selling price. The sales budget in units is the basis of the remaining budgets that support the operating budget.

We will be illustrating the step-by-step preparation of a master budget for Leed Company, which manufactures low-priced running shoes. Most companies develop the sales budget in units and sales dollars because the remaining budgets will use both sales units and sales dollars.

To illustrate this step, assume that Leed's management forecasts sales for the year at 100,000 units (each pair of shoes is one unit). Quarterly sales are expected to be 15,000, 40,000, 20,000, and 25,000 units, reflecting higher demand for shoes in the late spring and again around Christmas. The selling price for each pair of shoes forecasted at \$40. Leed's sales budget would be prepared as by

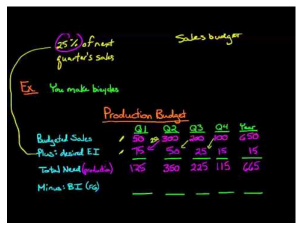


showing the sales unit for each quarter x budgeted sales price to get the sales in dollars. The totals for the year are added from each quarter.

| Leed Company | | | | | | | | |
|------------------|------------------------------|---------------|---------------|---------------|-------------|--|--|--|
| Sales Budget | | | | | | | | |
| | Qtr 1 Qtr 2 Qtr 3 Qtr 4 YEAR | | | | | | | |
| Sales in Units | 15,000 | 40,000 | 20,000 | 25,000 | 100,000 | | | |
| Budgeted price | <u>x \$40</u> | <u>x \$40</u> | <u>x \$40</u> | <u>x \$40</u> | | | | |
| Sales in Dollars | \$600,000 | \$1,600,000 | \$800,000 | \$1,000,000 | \$4,000,000 | | | |

Production budget The **production budget** considers the units in the sales budget and the company's inventory policy. Managers develop the production budget in units and then in dollars. Determining production volume is an important task. Companies should schedule production carefully to maintain certain minimum quantities of inventory while avoiding excessive inventory accumulation. The principal objective of the production budget is to coordinate the production and sale of goods in terms of time and quantity.

Companies using a just-in-time inventory system need to closely coordinate purchasing, sales, and production. In general, maintaining high inventory levels allows for more flexibility in coordinating purchases, sales, and production. However, businesses must compare the convenience of carrying inventory with the cost of carrying inventory; for example, they must consider storage costs and the opportunity cost of funds tied up in inventory. Watch this video for an example of how to create a production budget.



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Firms often subdivide the production budget into budgets for materials, labor, and manufacturing overhead, which we will discuss in the manufacturing budgets. Usually materials, labor, and some elements of manufacturing overhead vary directly with production within a given relevant range of production. Fixed manufacturing overhead costs do not vary directly with production but are constant in total within a relevant range of production. To determine fixed manufacturing overhead costs accurately, management must determine the relevant range for the expected level of operations.

For our example company, Leed Company, we assume the company's policy is to maintain 40% of next quarters sales in ending inventory. Finished goods inventory on January 1 is 10,000 units (*Note: You should be given this information but if you do not have the beginning inventory, you can assume the company followed the same ending inventory policy. This means, you can calculate beginning finished goods inventory as Quarter 1 sales x 40% since we can assume the company followed this policy and the ending inventory of 4th quarter last year is the beginning inventory of this year). We anticipate the December 31 ending inventory to be 6,000 units. From these data, we can prepare the schedule of planned production using the Sales budget as our starting place.*

| Leed Company | | | | | | | |
|-------------------|-------------------------|--|--|--|--|--|--|
| Production Budget | | | | | | | |
| | Qtr 1 Qtr 2 Qtr 3 Qtr 4 | | | | | | |



| Sales in Units | 15,000 | 40,000 | 20,000 | 25,000 | 100,000 |
|----------------------------------|----------------|----------------|----------------|---------|--------------|
| Add: Desired Ending Inventory | <u>16,000</u> | 8,000 | 10,000 | 6,000 | <u>6,000</u> |
| (Next Qtr Sales x 40%) | (40,000 x 40%) | (20,000 x 40%) | (25,000 x 40%) | (given) | |
| Total Units Needed | 31,000 | 48,000 | 30,000 | 31,000 | 106,000 |
| Less: Beginning Inventory | 10,000 | <u>16,000</u> | 8,000 | 10,000 | 10,000 |
| Units to be Produced | 21,000 | 32,000 | 22,000 | 21,000 | 96,000 |

Important things to note:

- 1. Desired ending inventory is calculated as next quarter sales units x 40% in Leed's case since the company policy is to maintain 40% of next quarters sales in ending inventory.
- 2. Quarter 4 ending inventory is the same number used for ending inventory for the year.
- 3. Quarter 1 beginning inventory is the same number used for beginning inventory for the year.
- 4. Quarter 2 beginning inventory is quarter 1's ending inventory since the balance rolls over the to next period. This means, quarter 3 beginning inventory is quarter 2's ending inventory and quarter 4 beginning inventory is quarter 3's ending inventory.
- 5. Inventory refers to Finished Goods Inventory for a manufacturer.

For a merchandiser, this budget would be called a Purchases Budget and would show how many units we would need to purchase for each quarter. The inventory in this case would refer to merchandise inventory. You can see an example of a purchases budget in the Budgets for a Merchandiser section later in this chapter.

Cost of Goods Sold budget The cost of goods sold budget establishes the forecast for the inventory expense and is usually on of the largest expenses on an income statement. A cost of goods sold budget would not be necessary for a service company since they do not sell a product. Management must now prepare a schedule to forecast cost of goods sold, the next major amount in the planned operating budget. We need to understand the costs for making the product. Leed Company has the following costs:

| Direct Materials | \$ 10 per unit |
|-------------------|----------------------|
| Direct Labor | \$ 6 per unit |
| Variable Overhead | \$ 0.75 per unit |
| Fixed Overhead | \$75,000 per quarter |

The cost of goods sold budget would use the sales budget in units. We will take each of our variable costs (direct materials, direct labor and variable overhead) x budgeted sales units. The cost of goods sold budget would look like:

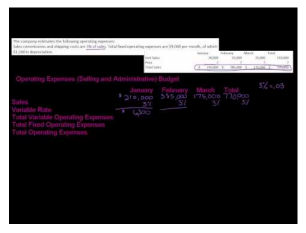
| Leed Company | | | | | | | | |
|----------------------------------|------------------------------|-----------|-----------|-----------|-------------|--|--|--|
| Cost of Goods Sold Budget | | | | | | | | |
| | Qtr 1 Qtr 2 Qtr 3 Qtr 4 YEAR | | | | | | | |
| Sales in Units | 15,000 | 40,000 | 20,000 | 25,000 | 100,000 | | | |
| Direct Materials (\$10 per unit) | \$150,000 | \$400,000 | \$200,000 | \$250,000 | \$1,000,000 | | | |
| Direct Labor (\$6 per unit) | 90,000 | 240,000 | 120,000 | 150,000 | 600,000 | | | |



| Variable Overhead (\$0.75 per unit) | 11,250 | 30,000 | 15,000 | 18,750 | 75,000 |
|-------------------------------------|---------------|---------------|---------------|---------------|-------------|
| Fixed Overhead | <u>75,000</u> | <u>75,000</u> | <u>75,000</u> | <u>75,000</u> | 300,000 |
| Cost of Goods Sold | \$326,250 | \$745,000 | \$410,000 | \$493,740 | \$1,975,000 |

After managers forecast cost of goods sold, they prepare a separate budget for all selling and administrative expenses.

Selling and administrative expense budget The costs of selling a product are closely related to the sales forecast. Generally, the higher the forecast, the higher the selling expenses. Administrative expenses are likely to be less dependent on the sales forecast because many of the items are fixed costs (e.g. salaries of administrative personnel and depreciation of administrative buildings and office equipment). Managers must also estimate other expenses such as interest expense, income tax expense, and research and development expenses.



A YouTube element has been excluded from this version of the text. You can view it online here: http://pb.libretexts.org/ma/?p=156 For Leed Company, we need to know the following information:

- Selling expenses are \$2 per unit sold
- Administrative expenses are \$100,000 per quarter

We can calculate Leed Company's Selling and Administrative Expense Budget using the information above and the sales budget. For selling expenses, we will take the sales in units x \$2 variable selling expense per unit. Administrative expenses are fixed so they will not change based on volume. Fixed expenses include depreciation on the office building of \$20,000 per quarter.

| | Leed Company | | | | | | | |
|---|------------------------------|----------------------|----------------------|----------------------|-----------------|--|--|--|
| Selling and Administrative Budget | | | | | | | | |
| | Qtr 1 Qtr 2 Qtr 3 Qtr 4 YEAR | | | | | | | |
| Selling Expenses | 30,000 | 80,000 | 40,000 | 50,000 | 200,000 | | | |
| (Current qtr units sold x \$2 per unit) | (15,000 units x \$2) | (40,000 units x \$2) | (20,000 units x \$2) | (25,000 units x \$2) | | | | |
| Administrative Expenses | <u>100,000</u> | 100,000 | 100,000 | 100,000 | <u>400,000</u> | | | |
| Total Selling and Admin Expenses | \$130,000 | \$180,000 | \$140,000 | \$150,000 | \$600,000 | | | |
| Less: Office Bldg Depreciation | <u>(20,000)</u> | <u>(20,000)</u> | <u>(20,000)</u> | <u>(20,000)</u> | <u>(80,000)</u> | | | |
| | | | | | | | | |



| Total Cash payments for selling and admin. expenses \$110,000 \$160,000 | \$120,000 | \$130,000 | \$520,000 |
|---|-----------|-----------|-----------|
|---|-----------|-----------|-----------|

Notice, depreciation is subtracted from the total budget to get total cash payments — why? Because, depreciation is a non-cash expense and is not paid with cash so we will remove it from the other cash payments to use in the cash budget. The next step is to prepare the budgeted income statement.

Budgeted Income Statement

We will use a standard multi-step income statement showing sales minus gross profit is gross profit (or gross margin). Gross profit minus operating expenses is the income from operations. We will need the Sales budget, Cost of goods sold budget, and the Selling and Administrative expense budgets.



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We will use the information from the sales budget, cost of goods sold budget, and selling and administrative expense budget. *Note: Remember, to use the full budget amount for selling and administrative expenses and not the cash payments amount.* Leed Company pays a 40% income tax rate (multiply income from operations x 40% for each quarter).

| Leed Company | | | | | | | | |
|--------------|-------------------------------------|---|--|---|--|--|--|--|
| | Budgeted Inco | me Statement | | | | | | |
| Qtr 1 | Qtr 2 | Qtr 3 | Qtr 4 | YEAR | | | | |
| \$600,000 | 1,600,000 | 800,000 | 1,000,000 | 4,000,000 | from Sales budget | | | |
| 326,250 | <u>745,000</u> | 410,000 | <u>493,750</u> | <u>1,975,000</u> | from Cost of Goods Sold budget | | | |
| 273,750 | 855,000 | 390,000 | 506,250 | 2,025,000 | (Sales – Cost of good sold) | | | |
| | | | | | | | | |
| 30,000 | 80,000 | 40,000 | 50,000 | 200,000 | from Colling and | | | |
| 100,000 | 100,000 | 100,000 | 100,000 | 400,000 | from Selling and Admin budget | | | |
| | \$600,000 326,250 273,750 30,000 | Qtr 1 Qtr 2 \$600,000 1,600,000 326,250 745,000 273,750 855,000 30,000 80,000 | Budgeted Income Statement Qtr 1 Qtr 2 Qtr 3 \$600,000 1,600,000 800,000 326,250 745,000 410,000 273,750 855,000 390,000 30,000 80,000 40,000 | Budgeted Income Statement Qtr 1 Qtr 2 Qtr 3 Qtr 4 \$600,000 1,600,000 800,000 1,000,000 326,250 745,000 410,000 493,750 273,750 855,000 390,000 506,250 30,000 80,000 40,000 50,000 | Budgeted Income Statement Qtr 1 Qtr 2 Qtr 3 Qtr 4 YEAR \$600,000 1,600,000 800,000 1,000,000 4,000,000 326,250 745,000 410,000 493,750 1,975,000 273,750 855,000 390,000 506,250 2,025,000 30,000 80,000 40,000 50,000 200,000 | | | |



| Income from operations | \$143,750 | 675,000 | 250,000 | 356,250 | \$1,425,000 | (Gross Profit – Selling and Admin expense) |
|--------------------------------|---------------|-----------|-----------|-----------|----------------|--|
| Less: Income tax expense (40%) | <u>57,500</u> | 270,000 | 100,000 | 142,500 | <u>570,000</u> | |
| Net Income | \$86,250 | \$405,000 | \$150,000 | \$213,750 | \$855,000 | |

We look look at the manufacturing budgets and cash budget next.

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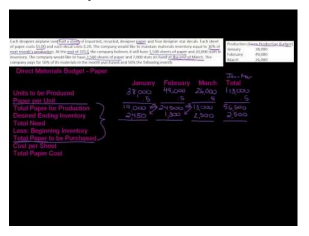


6.5: Manufacturing Budgets

In a manufacturing company, you will have a budget for all of your manufacturing costs including Direct Materials, Direct Labor and Overhead. Each cost will have their own budget. You will need the information from the Sales and Production budgets to complete these 3 budgets.

Materials Budget

The materials budget (or materials purchases budget) is used to plan how much raw materials we need to have available to meet budgeted production. This budget is prepare similarly to the production budget as the company must decide how much raw materials inventory they want to have on hand at the end of each quarter. This is typically determined as a percent of next quarter's material needs. In a materials budget, we will deal with units first and then add the budgeted cost near the end. We also need to know how many direct materials are needed for each unit.



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For Leed Company, our budgeted cost is \$2 per pound. We need 5 pounds of materials for each unit. We want to maintain 25% of next quarter's production needs in ending inventory. Beginning raw materials inventory was 20,000 pounds (at \$2 per pound) and we are expecting ending raw materials inventory to be 30,000 pounds.

| Leed Company | | | | | | | | |
|---|-----------------|-----------------|-----------------|-----------------|-----------------|--|--|--|
| Materials Purchases Budget | | | | | | | | |
| | Qtr 1 | Qtr 2 | Qtr 3 | Qtr 4 | YEAR | | | |
| Units to be produced (from production budget) | 21,000 | 32,000 | 22,000 | 21,000 | 96,000 | | | |
| x lbs. of materials required per unit | <u>x 5 lb.</u> | <u>x 5 lb.</u> | <u>x 5 lb.</u> | <u>x 5 lb</u> | | | | |
| Pounds of materials required for production | 105,000 | 160,000 | 110,000 | 105,000 | 480,000 | | | |
| Add: Desired Ending Inventory | 40,000 | <u>27,500</u> | <u>26,250</u> | <u>30,000</u> | 30,000 | | | |
| Total Material Needed | 145,000 | 187,500 | 136,250 | 135,000 | 510,000 | | | |
| Less: Beginning Inventory | <u>(20,000)</u> | <u>(40,000)</u> | <u>(27,500)</u> | <u>(26,250)</u> | <u>(20,000)</u> | | | |



| Material to be Purchased (in lbs) | 125,000 | 147,500 | 108,750 | 108,750 | 460,000 |
|---|---------------|---------------|---------------|---------------|-----------|
| x \$2 cost per pound | <u>x \$ 2</u> | <u>x \$ 2</u> | <u>x \$ 2</u> | <u>x \$ 2</u> | |
| Total Material to be Purchased (in \$) | \$250,000 | \$295,000 | \$217,500 | \$217,500 | \$980,000 |

Just like with the production budget, please note the following items:

- Ending inventory is calculated as NEXT quarter's production needs x 25% for all but quarter 4.
- Quarter 4 ending inventory is the same as the ending inventory for the year and was given in the example.
- Beginning inventory refers to the previous quarters ending inventory for all quarters except quarter 1. For quarter 1, beginning raw materials was given in the problem and should also be the beginning inventory for the YEAR. If beginning inventory is not provided, assume the company followed the same inventory policy last year and multiply Quarter 1 pounds of materials needed x percent provided for ending inventory.
- Quarter 2 beginning is quarter 1 ending inventory. Quarter 3 beginning is quarter 2 ending inventory and quarter 4 beginning is quarter 3 ending inventory.

The total material to be purchased will be used later in the cash disbursement section of the CASH budget.

Direct Labor Budget

The direct labor budget is a very easy one. We need to know the units required from the production budget. Next, we need to know how many direct labor hours it takes to complete one unit and the cost per labor hour. Using this information, we can determine how many direct labor hours are required to meet the budgeted level of production. We will take the production units x direct labor per unit to get the number of direct labor hours. Finally, we will take the direct labor hours x the rate per hour.



A YouTube element has been excluded from this version of the text. You can view it online here: http://pb.libretexts.org/ma/?p=158 For Leed Company, each unit requires 0.5 hours of direct labor and the hourly rate is \$12 per hour. The direct labor budget would be:

| Leed Company | | | | | | | |
|------------------------|------------------------------|-----------------|-----------------|-----------------|--------|--|--|
| Direct Labor Budget | | | | | | | |
| | Qtr 1 Qtr 2 Qtr 3 Qtr 4 YEAR | | | | | | |
| Units to be produced | 21,000 | 32,000 | 22,000 | 21,000 | 96,000 | | |
| x 0.5 DL hour per unit | <u>x 0.5 hr</u> | <u>x 0.5 hr</u> | <u>x 0.5 hr</u> | <u>x 0.5 hr</u> | | | |

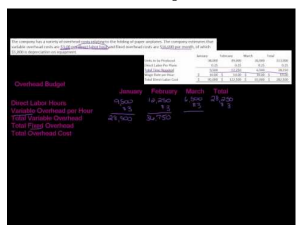


| Direct Labor Hours Required | 10,500 | 16,000 | 11,000 | 10,500 | 48,000 |
|--------------------------------|---------------|---------------|---------------|---------------|-----------|
| x \$12 per hour | <u>x \$12</u> | <u>x \$12</u> | <u>x \$12</u> | <u>x \$12</u> | |
| Budgeted direct labor dollars | \$126,000 | \$192,000 | \$132,000 | \$126,000 | \$576,000 |

The budgeted direct labor dollar amount will be used later in the cash disbursement section of the CASH budget.

Manufacturing Overhead Budget

The final budget for manufacturing is the manufacturing overhead budget. The manufacturing overhead budget is prepare depending on how the company allocates overhead. The company can choose to allocate overhead using one predetermined overhead rate, departmental rates or using activity-based costing. Further, the company can choose to separate the fixed and variable overhead costs and assign costs to overhead using only the variable overhead.



A YouTube element has been excluded from this version of the text. You can view it online here: http://pb.libretexts.org/ma/?p=158 Leed Company has decided to allocate variable overhead on the basis of \$1.50 per direct labor hour and fixed overhead is \$75,000 per quarter. Depreciation on the factory machinery of \$10,000 per quarter is included in the fixed overhead.

| | Leed Company | | | | | | |
|--|---|-----------------|-----------------|-----------------|-----------------|--|--|
| Mfg. Overhead Budget | | | | | | | |
| | Qtr 1 Qtr 2 Qtr 3 Qtr 4 Y | | | | | | |
| Budgeted direct labor hours (from direct labor budget) | 10,500 | 16,000 | 11,000 | 10,500 | 48,000 | | |
| x Variable OH per unit | <u>x \$1.50</u> | <u>x \$1.50</u> | <u>x \$1.50</u> | <u>x \$1.50</u> | | | |
| Variable Overhead Cost | \$15,750 | \$24,000 | \$16,500 | \$15,750 | \$72,000 | | |
| Fixed Overhead Cost | <u>75,000</u> | <u>75,000</u> | <u>75,000</u> | <u>75,000</u> | 300,000 | | |
| Total Overhead Cost | \$90,750 | \$99,000 | \$91,500 | \$90,750 | \$372,000 | | |
| Less: Depreciation on Factory Machinery | <u>(10,000)</u> | <u>(10,000)</u> | <u>(10,000)</u> | <u>(10,000)</u> | <u>(40,000)</u> | | |



| Total Cash payments for mfg \$80,750 overhead | \$89,000 \$81,500 | \$80,750 | \$332,000 |
|---|-------------------|----------|-----------|
|---|-------------------|----------|-----------|

We will use the information from the overhead budget in the cash disbursement section of the cash budget.

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6.6: Cash Budgets

Cash budget After the preceding analyses have been prepared, sufficient information is available to prepare the cash budget and compute the balance in the Cash account for each quarter. Preparing a cash budget requires information about cash receipts and cash disbursements from all the other operating budget schedules.



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Cash receipts We can prepare the cash receipts schedule based on how the company expects to collect on sales. We know, from past experience, how much of our sales are cash sales and how much are credit sales. We also can analyze past accounts receivable to determine when credit sales are typically paid.



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Leed Company has determined that all sales are on credit and they do not have any cash sales. For the credit sales, experience tells Leed they will collect 60% of sales in the quarter of the sale and the remaining 40% is collected the quarter after the sale (yes, we understand collecting 100% is unlikely but Leed chooses to budget for 100% collection). Accounts Receivable at the beginning of the year is \$200,000 and is expected to be collected in the 1st Quarter. Leed Company prepares the following schedule of planned cash receipts:

| Leed Company | | | | | | |
|---------------------------|-----------|-------------|-----------|-------------|--|--|
| Schedule of Cash Receipts | | | | | | |
| | Qtr 1 | Qtr 2 | Qtr 3 | Qtr 4 | | |
| Budgeted Sales | \$600,000 | \$1,600,000 | \$800,000 | \$1,000,000 | | |
| | | | | | | |
| | | | | | | |



| Cash receipts, current quarter (60% x quarter sales) | 360,000 | 960,000 | 480,000 | 600,000 |
|---|-----------------|-------------------|-------------------|-------------------|
| | (600,000 x 60%) | (1,600,000 x 60%) | (800,000 x 60%) | (1,000,000 x 60%) |
| Cash receipts, from previous qtr (40% x previous quarter sales) | 200,000** | <u>240,000</u> | 640,000 | 320,000 |
| | | (600,000 x 40%) | (1.600,000 x 40%) | (800,000 x 40%) |
| Total Cash Collections from Sales | \$560,000 | \$1,200,000 | \$1,120,000 | \$920,000 |

^{**} Cash receipts from previous quarter for Quarter 1 comes from the beginning balance in Accounts Receivable.

We can calculate the ENDING balance of Accounts Receivable for the budgeted balance sheet by taking the 4th Quarter sales \$1,000,000 x 40% to be received in 1st Quarter of the next year as \$400,000. In addition to cash receipts, we also need to understand how we plan to make our cash payments or disbursements.

Cash disbursements Companies need cash to pay for purchases, wages, rent, interest, income taxes, cash dividends, and most other expenses. We can obtain the amount of each cash disbursement from other budgets or schedules.

This video discusses the purchases budget for a merchandiser but if you begin at minute 9 it will pick up with the cash disbursement schedule example.

Leed Company is a manufacturing company and will need to use the information from the materials purchases budget first. Leed Company makes all material purchases on credit. Leed Company will pay for material purchases 80% in the quarter of purchase and 20% in the quarter after the purchase. Accounts Payable at the beginning of the year is \$80,000 and will be paid in the 1st Quarter. We will calculate cash payments for material purchases as shown in the following table.

| | Qtr 1 | Qtr 2 | Qtr 3 | Qtr 4 |
|---|-----------------|-----------------|-----------------|-----------------|
| Budgeted Material Purchases | \$250,000 | \$295,000 | \$217,500 | \$217,500 |
| Cash payments, current quarter (80%) | \$200,000 | \$236,000 | \$174,000 | \$174,000 |
| | (250,000 x 80%) | (295,000 x 80%) | (217,500 x 80%) | (217,500 x 80%) |
| Cash payments, from previous qtr (20%) | 80,000** | <u>50,000</u> | <u>59,000</u> | <u>43,500</u> |
| | | (250,000 x 20%) | (295,000 x 20%) | (217,500 x 20%) |
| Total Cash Pmts for Material Purchases | \$280,000 | \$286,000 | \$233,000 | \$217,500 |

^{**} Cash payments from previous quarter for Quarter 1 comes from the beginning balance in Accounts Payable.

We can calculate the ENDING balance of Accounts Payable for the budgeted balance sheet by taking the 4th Quarter merchandise purchases of \$217,500 x 20% to be paid during 1st Quarter of the next year as \$43,500. In addition to these cash payments for merchandise, we also need the cash disbursements from the direct labor budget, manufacturing overhead budget, and selling and administrative budget. Remember, we want the CASH PAYMENT amounts only and not the total budget amount (depreciation is a non-cash expense and is excluded from cash payments).

https://youtu.be/I96n57H2p54



Using our example, Leed Company, we need the information from the cash payments of merchandise we just calculated, cash payments for direct labor (all direct labor paid in the quarter it was incurred), cash payments for manufacturing overhead and cash payments for selling and administrative expenses. But, we also need information on dividends payments, and income taxes.

Income taxes are assumed to be 40% of budgeted income before income taxes and are *paid in the next quarter*. *Income taxes payable on January 1 were \$100,000. We assume that \$40,000 of dividends will be paid in the second quarter and \$80,000 in the third quarter. Also, Leed plans to expand operations into a new building that will cost \$650,000 in Quarter 4. Leed plans to pay cash for the new building.

The complete schedule of cash payments would look like this:

| Leed Company | | | | | |
|---|-----------|-----------|-----------|-------------|-------------------------------|
| Schedule of Cash Payments | | | | | |
| | Qtr 1 | Qtr 2 | Qtr 3 | Qtr 4 | |
| Total Cash Pmts for Material Purchases | 280,000 | 286,000 | 233,000 | 217,500 | from schedule above |
| Budgeted direct labor dollars | 126,000 | 192,000 | 132,000 | 156,000 | from direct labor budget |
| Cash payments for mfg overhead | 80,750 | 89,000 | 81,500 | 80,750 | from mfg overhead budget |
| Cash payments for selling and admin | 110,000 | 160,000 | 120,000 | 130,000 | from selling and admin budget |
| Cash payments for Income Taxes | 100,000* | 57,500 | 270,000 | 100,000 | from budgeted income stmt |
| Cash payments for dividends | | 40,000 | 80,000 | | given in information above |
| Cash payment for new building | | | | 650,000 | given in information above |
| Total Cash Payments | \$696,750 | \$824,500 | \$916,500 | \$1,304,250 | |

Now let's put it all together in the complete cash budget. The **cash budget** is a plan indicating expected inflows and outflows of cash. At the simplest form, a Cash budget is:

| Beginning Cash Balance | |
|------------------------------|--|
| Add: Cash Receipts | |
| Cash Available | |
| Subtract: Cash Payments | |
| Budgeted Ending Cash Balance | |

We can make it a little more complicated by adding financing considerations. The cash budget helps management to decide whether enough cash will be available for short-term needs. If a company's cash budget indicates a cash shortage at a certain date, the company may need to borrow money on a short-term basis. If the company's cash budget indicates a cash excess, the company may wish to invest the extra funds for short periods to earn interest rather than leave the cash idle. Knowing in advance that a possible cash shortage or excess may occur allows management sufficient time to plan for such occurrences and avoid a cash crisis.

https://youtu.be/9j48YgH2VfA



To illustrate, we will complete the cash budget for Leed Company. On January 1, Leed Company's cash balance was \$130,000. We will calculate the cash budget for each quarter using the information from the schedules on this page. We will get our cash receipts from the Schedule of Cash Receipts and the cash disbursements (or payments) from the Schedule of Cash Payments.

Important: The ending cash balance of one quarter is the beginning cash balance of the next quarter!

| Leed Company | | | | | | |
|---|------------------|--------------------|--------------------|-------------------|--|--|
| | Cash Budget | | | | | |
| | Qtr 1 | Qtr 2 | Qtr 3 | Qtr 4 | | |
| Beginning Cash Balance | \$130,000 | \$21,250 | \$408,750 | \$612,250 | | |
| Add: Cash Receipts (see Schedule of Cash Receipts) | <u>\$560,000</u> | <u>\$1,200,000</u> | <u>\$1,120,000</u> | <u>\$920,000</u> | | |
| Cash Available | \$690,000 | \$1,266,250 | \$1,573,750 | \$1,577,250 | | |
| Less: Cash Payments (see Schedule of Cash Payments) | <u>\$696,750</u> | <u>\$824,500</u> | <u>\$916,500</u> | <u>\$1304,250</u> | | |
| Budgeted Ending Cash Balance | -\$6,750 | \$368,750 | \$572,250 | \$188,000 | | |

Leed Company appears to have a little bit of a problem. There is plenty of cash for the year but when we look each quarter, we see we are not planning enough cash to cover the 1st Quarter. We recover in the 2nd quarter and have sufficient cash for the remaining quarters. But what can we do about 1st quarter? We can review the budgets and see if there is anything we can cut or modify. Or, Leed can arrange short term financing with the bank. Leed Company like to keep at a minimum of \$10,000 as their ending cash balance each quarter. Leed has arranged a credit line with the bank to access funds on a short term basis. Leed will pay off any loan amount at the next possible quarter and the bank will charge 12% interest per year (3% interest per quarter). How will this change the cash budget if no changes are made to the previous budgets?

| Leed Company | | | | | |
|---|------------------|--------------------|--------------------|--------------------|--|
| Cash Budget | | | | | |
| | Qtr 1 | Qtr 2 | Qtr 3 | Qtr 4 | |
| Beginning Cash Balance | \$130,000 | \$5,000 | \$368,397 | \$571,897 | |
| Add: Cash Receipts (see Schedule of Cash Receipts) | <u>\$560,000</u> | <u>\$1,200,000</u> | <u>\$1,120,000</u> | <u>\$920,000</u> | |
| Cash Available | \$690,000 | \$1,205,000 | \$1,488,397 | \$1,491,897 | |
| Less: Cash Payments (see Schedule of Cash Payments) | <u>\$696,750</u> | <u>\$824,500</u> | <u>\$916,500</u> | <u>\$1,304,250</u> | |
| Projected Ending Cash Balance | (\$6,750) | \$380,500 | \$571,897 | \$187,647 | |
| Add: Short Term Financing Received | \$11,750 | | | | |
| Less: Short Term Financing Payment | | (\$11,750) | | | |
| | | | | | |



| Less: Short Term Financing Interest | | <u>(\$353)</u> | | |
|--|---------|----------------|-----------|-----------|
| Budgeted Ending Cash Balance | \$5,000 | \$368,397 | \$571,897 | \$187,647 |

Notice how Leed borrowed \$11,750 in the 1st Quarter to cover the \$6,750 shortage + \$5,000 minimum we want on hand. Leed plans to pay the loan off during the 2nd quarter by paying the full amount of \$11,750 plus interest for 1 quarter (11,750 x 3% per quarter).

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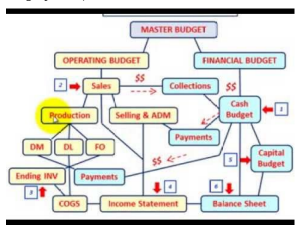
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6.7: Budgeted Balance Sheet

Preparing a projected balance sheet, or financial budget, involves analyzing every balance sheet account. The beginning balance for each account is the amount on the balance sheet prepared at the end of the preceding period. Then, managers consider the effects of any planned activities on each account. Many accounts are affected by items appearing in the operating budget and by either cash inflows or outflows. Cash inflows and outflows usually appear in a cash budget discussed later in the chapter.

The complexities encountered in preparing the financial budget often require the preparation of detailed schedules. These schedules analyze such things as planned accounts receivable collections and balances, planned material purchases, planned inventories, changes in all accounts affected by operating costs, and the amount of federal income taxes payable. Dividend policy, inventory policy, financing policy and constraints, credit policy, and planned capital expenditures also affect the amounts in the financial budget. This video will give you an overview of the budgeted balance sheet process (the first 3 minutes reviews the entire master budget process).



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Now that Leed's management has prepared the operating budget (or projected income statement), it can prepare its financial budget. Remember that the financial budget is a projected balance sheet.

To prepare a projected balance sheet, Leed's management must analyze each balance sheet account. Managers take the beginning balance from the balance sheet at the end of the preceding period (remember, ending balances of one period are the beginning balances of the next period). Look at Leed Company's balance sheet as of December 31 last year. Management must consider the effects of planned activities on these balances. Many accounts are affected by items in the planned operating budget, by cash inflows and outflows, and by policy decisions. Management uses the planned operating budgets and cash budget to prepare the project balance sheet for this year.

| Leed Company | | | | | | | |
|-----------------------------|-------------------------|----------------|--|--|--|--|--|
| Balance sheet | | | | | | | |
| | December 31 (last year) | | | | | | |
| Assets | | | | | | | |
| Current assets: | | | | | | | |
| Cash | | \$130,000 | | | | | |
| Accounts receivable 200,000 | | | | | | | |
| Inventories: | | | | | | | |
| Materials | \$40,000 | | | | | | |
| Finished goods | 130,000 | <u>170,000</u> | | | | | |
| Total current assets | | \$500,000 | | | | | |



| Property, plant, and equipment: | | |
|---|----------------|--------------------|
| Land | | \$60,000 |
| Buildings | \$1,000,000 | |
| Less: accumulated depreciation | 400,000 | 600,000 |
| Factory Equipment | \$600,000 | |
| Less: accumulated depreciation | <u>180,000</u> | <u>420,000</u> |
| Total property, plant, and equipment | | <u>\$1,080,000</u> |
| Total assets | | \$1,580,000 |
| Liabilities and stockholders' equity | | |
| Current liabilities: | | |
| Accounts payable | \$80,000 | |
| Income taxes payable | <u>100,000</u> | |
| Total current liabilities | | \$180,000 |
| Stockholders' equity: | | |
| Common stock (100,000 shares of \$10 par value) | \$1,000,000 | |
| Retained earnings | 400,000 | |
| Total stockholders' equity | | <u>\$1,400,000</u> |
| Total liabilities and stockholders' equity | | \$1,580,000 |
| | | |

We will look at each account and determine the new budgeted balances based on the previous schedules.

Cash

We can get the ending cash balance from the Ending Cash balance in the cash budget. The ending cash balance is \$188,000.

Accounts Receivable

The balance in Accounts Receivable represents credit sales that have not been collected during the year. This would be 40% of Quarter 4 sales of \$1,000,000 or \$400,000 to be collected during the 1st quarter of the next year.

Inventory

For a manufacturer like Leed Company, there are two inventory accounts: Raw Materials inventory and Finished Goods inventory. Raw Materials inventory will come from the materials purchases budget using desired ending inventory for quarter 4 or the year x cost per material. For Leed Company, there were 30,000 lbs of materials for ending inventory x \$2 per lb of material = \$60,000. For Finished Goods inventory, we will use the desired ending inventory units from the production budget x production cost per unit. For Leed Company, the production cost is \$20.50 per unit including direct materials, direct labor, variable and fixed overhead. The ending balance in finished goods inventory is calculate as 6,000 units x \$20.50 per unit or \$123,000.

For a merchandising company, you would use the quarter 4 or year Ending merchandise inventory units x the cost per unit.

Property, Plant and Equipment

This section will look at the balances from the previous year and add any depreciation and additional purchases for the year. Property, Plant and Equipment (also called Fixed Assets) refer to long term assets used in the business including land, equipment, machinery, buildings, etc. Depreciation is applied to all of these items except for land, which is not depreciated.

For Leed Company, there were no changes to the Land account so the balance will remain at \$60,000. Leed purchased a new building for \$650,000 in the 4th quarter so the new building balance is \$1,650,000 (\$1,000,000 last year + 650,000 new building).



According to the selling and administration expense budget, we had depreciation on the office building of \$80,000 so we will add this to the existing balance from the previous year to get a new balance of \$480,000 (\$400,000 prior year + \$80,000 current year depreciation). We are not planning on buying any new equipment this year. The equipment balance will remain the same at \$600,000. According to the manufacturing overhead budget, we planned \$40,000 of factory equipment depreciation this year. The new balance for equipment accumulated depreciation is \$220,000 (\$180,000 prior year + \$40,000 current year depreciation).

Current Liabilities

Current Liabilities are liabilities we expect to pay in the next year. Accounts Payable is determined using the purchases budget (material purchases for a manufacturer or inventory purchase budget for a merchandiser) and the schedule of cash payments.

Leed Company budgets purchase payments as 80% in the quarter of purchase and 20% in the quarter after the purchase. We can calculate Leed's ending accounts payable by looking at the Quarter 4 material purchases of \$217,500 x 20% to be paid in the first quarter of next year for \$43,500.

Income taxes are typically paid in the quarter after they were calculated or during the first quarter of the next year. For Leed Company, income taxes are paid in the quarter after they were calculated. We can determine the budgeted income tax amount from the budgeted income statement. In quarter 4, Leed Company plans income taxes of \$142,500 to be paid in the first quarter of the following year making this the ending balance for Income Taxes Payable.

Stockholder's Equity

Stockholder's Equity is comprised of common stock and retained earnings. Common stock represents ownership in the company. Retained Earnings is the earnings of the company over time minus any dividends paid.

Leed Company did not have any new issues of common stock so the ending common stock balance will remain the same as \$1,000,000. For retained earnings, we will need to calculate the ending balance using the following formula:

Beginning Retained Earnings + Net Income – Dividends = Ending Retained Earnings

Beginning retained earnings comes from the balance of last year's balance sheet of \$400,000. Net Income comes from the budgeted income statement for the year of \$855,000. Dividends can be determined from the schedule of cash payments which shows \$120,000 paid this year. Ending Retained Earnings is \$1,135,000 (\$400,000 + 855,000 – 120,000).

The full budgeted balance sheet will look like this:

| Leed Company | | | | | | |
|---------------------------------|-------------|-----------|--|--|--|--|
| Budgeted Balance sheet | | | | | | |
| | December 31 | | | | | |
| Assets | | | | | | |
| Current assets: | | | | | | |
| Cash | | 188,000 | | | | |
| Accounts receivable | | 400,000 | | | | |
| Inventories: | | | | | | |
| Materials | 60,000 | | | | | |
| Finished goods | 123,000 | 183,000 | | | | |
| Total current assets | | 771,000 | | | | |
| Property, plant, and equipment: | | | | | | |
| Land | | 60,000 | | | | |
| Buildings | 1,650,000 | | | | | |
| Less: accumulated depreciation | 480,000 | 1,170,000 | | | | |
| Factory Equipment | 600,000 | | | | | |



| Less: accumulated depreciation | 220,000 | 380,000 |
|---|------------------|------------------|
| Total property, plant, and equipment | | <u>1,550,000</u> |
| Total assets | | 2,321,000 |
| Liabilities and stockholders' equity | | |
| Current liabilities: | | |
| Accounts payable | 43,500 | |
| Income taxes payable | <u>142,500</u> | |
| Total current liabilities | | 186,000 |
| Stockholders' equity: | | |
| Common stock (100,000 shares of \$10 par value) | 1,000,000 | |
| Retained earnings | <u>1,135,000</u> | |
| Total stockholders' equity | | <u>2,135,000</u> |
| Total liabilities and stockholders' equity | | 2,321,000 |

The preparation of Leed's financial budgeted balance sheet completes the master budget. Management now has information to help appraise the policies it has adopted before implementing them. If the master budget shows the results of these policies to be unsatisfactory, the company can change its policies before serious problems arise.

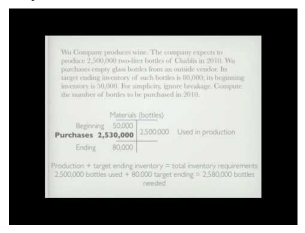
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6.8: Budgeting in a Merchandising Company

Budgeting in merchandising companies

Budget preparation for merchandising companies and service companies is similar to budgeting for manufacturing companies. A service or merchandising company will not have a production budget or direct material budget and may not have a direct labor or overhead budget. The largest difference is since we do not have a production or materials purchase budget, we still need to know how much inventory we need to buy for a merchandiser. The merchandise purchases budget is similar to the production budget. The purchases budget can be done in units or in total dollars. Typically, the purchases budget is done in dollars and will use a cost of goods sold percentage to determine the cost of inventory sales. Remember, cost of goods sold is literally the cost of the inventory we are now selling and should be less than what we can sell it. This section discusses budgeting in merchandising companies.



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Throughout this chapter, we have focused on budgeting in a manufacturing company. Suppose managers in a retail merchandising business, such as a dress shop or a furniture store, prepare a budget. In this case, the company prepares a purchases budget instead of a production budget. To compute the purchases for each quarter, management must estimate the cost of the goods to be sold during the quarter and the inventory required at the end of the quarter.

Suppose Strobel Furniture Company prepared a sales budget showing sales of \$30,000 in the first quarter, \$80,000 in the second quarter, \$50,000 in the third quarter and \$40,000 in the fourth quarter. Assume the company maintains sufficient inventory to cover one-half of the next quarter's sales. Cost of goods sold is 55% of sales. The ending merchandise inventory this year is expected to be \$11,000. The purchases budget can now be prepared. We need the following information:

- · Sales, from the Sales budget
- Cost of goods sold percentage (can also be shown as gross margin or gross profit percent which would be subtracted from 100
 to get the cost of goods sold percent)
- · Desired ending inventory policy
- Beginning inventory balance (if not provided, you can follow the same ending inventory policy and apply to first quarter sales.) Remember, beginning inventory of one quarter is the ending inventory of the previous quarter.

Strobel's merchandise inventory budget would look like:

| Strobel Furniture Company | | | | | |
|--|-----------------|-----------------|-----------------|----------|--|
| Merchandise Purchases Budget | | | | | |
| | Qtr 1 | Qtr 2 | Qtr 3 | Qtr 4 | |
| SALES (in dollars) | <u>\$30,000</u> | <u>\$80,000</u> | <u>\$50,000</u> | \$90,000 | |
| Cost of goods sold (Sales x 55%) \$16,500 \$44,000 \$27,500 \$49,500 | | | | | |



| Add: Desired ending inventory (1/2 of next quarter's cost of goods sold) | <u>\$22,000</u> | <u>\$13,750</u> | <u>\$24,750</u> | <u>\$11,000</u> |
|--|------------------|-------------------|-------------------|-------------------|
| Total inventory needs | \$38,500 | \$57,750 | \$52,250 | \$60,500 |
| Less: Beginning merchandise inventory | <u>(\$8,250)</u> | <u>(\$22,000)</u> | <u>(\$13,750)</u> | <u>(\$24,750)</u> |
| Budgeted Purchases (in dollars) | \$30,250 | \$35,750 | \$38,500 | \$35,750 |

Important items to now:

- Sales is used in the calculation for cost of goods sold but is not part of the budget itself.
- Cost of goods sold takes the Sales dollars x 55% cost of goods sold percentage.
- Desired ending inventory is next quarter's cost of goods sold x 50% or divided by 2. For fourth quarter, the information is given in the example problem.
- Beginning inventory equals the ending inventory of the previous quarter for all except for first quarter. For first quarter, we
 assume the same rules were followed for ending inventory in the previous year so we can calculate as first quarter cost of goods
 sold \$16,500 / 2.

Strobel can now use the information in its purchases budget to prepare the cost of goods sold section of the budgeted income statement, to prepare cash disbursements schedules, and to prepare the inventory and accounts payable amounts in the financial budget.

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6.9: Other Budgeting Methods

Budgeting in service companies

The concepts discussed in this chapter are equally applicable to service companies. Service firms have service revenues and operating expenses that must be budgeted. Projected income statements and balance sheets can be prepared for service companies and are typically based on past performance.



To illustrate, assume Windy Weather Company wants to make the following changes this year to last year's results:

- 1. Sales will increase 5%
- 2. Sales commissions will remain the same at 10% of sales
- 3. Sales and administrative salaries will increase 3%
- 4. Supplies, rent and miscellaneous expenses will remain the same.
- 5. Income taxes will be 30% of net income.

The budgeted income statement for this year would be:

| Windy Weather Company | | | | | | |
|---------------------------|-------------------|-------------------|-------------------------------------|--|--|--|
| Budgeted Income Statement | | | | | | |
| | Last Year | BUDGET | Calculation | | | |
| Sales | \$450,000 | \$472,500 | 450,000 + (450,000 x 5%) | | | |
| Less Expenses: | | | heading only – no entry | | | |
| Sales Commissions | \$45,000 | \$49,500 | 472,500 x 10% | | | |
| Sales Salaries | \$50,000 | \$51,500 | \$50,000 + (50,000 x 3%) | | | |
| Administrative Salaries | \$75,000 | \$77,250 | \$75,000 + (75,000 x 3%) | | | |
| Supplies Expense | \$5,000 | \$5,000 | no change | | | |
| Rent Expense | \$120,000 | \$120,000 | no change | | | |
| Miscellaneous Expense | <u>\$15,000</u> | <u>\$15,000</u> | no change | | | |
| Total Expenses | <u>\$310,000</u> | <u>\$318,250</u> | sum of all expenses | | | |
| Income from operations | \$140,000 | \$154,250 | Sales 450,000 – Expenses 318,250 | | | |
| Less: Income Tax (30%) | <u>(\$42,000)</u> | <u>(\$46,275)</u> | Inc. from operations x 30% | | | |



| Net Income | \$98,000 | \$107,97 5 | Inc. from operations – income |
|-------------|----------|-------------------|-------------------------------|
| 1 cc income | ψ50,000 | \$107,373 | tax |

Zero-Based Budgeting

An alternative to the traditional budget is zero-based budgeting.



Zero-base budgeting became popular in the 1970s, particularly when President Jimmy Carter supported it for state and federal governmental units. It has received less attention since then.

Under **zero-base budgeting**, managers in a company start each year with zero budget levels and must justify every dollar that appears in the budget. Managers do not assume any costs incurred in previous years should be incurred this year. Each manager prepares decision packages that describe the nature and cost of tasks that can be performed by that unit and the consequences of not performing each task. Top organization officials rank the decision packages and approve those that they believe are most worthy. A major drawback to the use of this concept is the massive amounts of paperwork and time needed to prepare and rank decision packages, especially in large organizations.

Final Thoughts

For the final thoughts on budgeting, it might be helpful to rethink about how we create budgets, who creates them and what motivation the person might have for the budget figures. This video discusses the difference between participating and traditional budgeting.



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6.10: The Performance Report

Flexible Budget A **flexible budget** is a budget prepared using the ACTUAL level of production instead of the budgeted activity. The difference between actual costs incurred and the flexible budget amount for that same level of operations is called a budget variance. **Budget variances** can indicate a department's or company's degree of efficiency, since they emerge from a comparison of what was with what should have been. The performance report shows the budget variance for each line item.

A flexible budget allows volume differences to be removed from the analysis since we are using the same actual level of activity for both budget and actual. How can we do this? We will need to determine the budgeted variable cost per unit for each variable cost. Budgeted fixed costs would remain the same because they do not change based on volume.



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To illustrate the computation of budget variances, assume that Leed's management prepared an overhead budget based on an expected volume of 100% capacity, or 25,000 units. At this level of production, the budgeted amount for supplies is a variable cost at \$0.08 per unit for a total of \$2,000 (25,000 units x \$0.08). By the end of the period, Leed has used \$1,900 of supplies. Our first impression is that a favorable variance of \$100 exists (\$1,900 actual amount is less than the \$2,000 budget amount).

However, if Leed's actual production for the period was only 22,500 units (90% of capacity), the company would have an unfavorable variance of \$100. Why? Because at 90% capacity of 22,500 units, the flexible operating budget for supplies would be \$1,800 (22,500 units x \$0.08). The \$1900 actual supplies used is \$100 more than the flexible budget amount of \$1,800. Consequently, it appears that Leed used supplies inefficiently.

To give another example using the data in Exhibit 6, Leed's management may have budgeted maintenance at USD 5,600 for a given period assuming the company planned to produce 20,000 units (80 per cent of operating capacity). However, Leed's actual maintenance costs may have been USD 6,200 for the period. This result does not necessarily mean that Leed had an unfavorable variance of USD 600. The variance depends on actual production volume.

Assume once again that Leed actually produced 22,500 units during the period. The company had budgeted maintenance costs at USD 6,300 for that level of production. Therefore, there would actually be a favorable variance of USD 100 (USD 6,300 – USD 6,200).

Flexible budgets often show budgeted amounts for every 10 per cent change in the level of operations, such as at the 70 per cent, 80 per cent, 90 per cent, and 100 per cent levels of capacity. However, actual production may fall between the levels shown in the flexible budget. If so, the company can find the budgeted amounts at that level of operations using the following formula:

Budgeted amount = Budgeted fixed portion of costs + [Budgeted variable portion of cost per unit X Actual units of output]

Flexible operating budget and budget variances illustrated As stated earlier, a flexible operating budget provides detailed information about budgeted expenses at various levels of activity. The main advantage of using a flexible operating budget along with a planned operating budget is that management can appraise performance on two levels. First, management can compare the actual results with the planned operating budget, which enables management to analyze the deviation of actual output from expected output. Second, given the actual level of operations, management can compare actual costs at actual volume with



budgeted costs at actual volume. The use of flexible operating budgets gives a valid basis for comparison when actual production or sales volume differs from expectations.

Using the data from Exhibit 3, Exhibit 7 and Exhibit 8, present Leed's detailed planned operating budget and flexible operating budget for the quarter ended 2010 March 31. The planned operating budget was based on a sales forecast of 20,000 units and a production forecast of 25,000 units. Exhibit 7 and Exhibit 8 show actual sales of 19,000 units and actual production of 25,000 units. (As is typically the case, the budgeted and actual amounts are not equal.) The actual selling price was USD 20 per unit, the same price that management had forecasted.

| Leed Company | | |
|---|----------------|-----------|
| Comparison of planned operating budget and actual results | | |
| For quarter ended 2010 March 31 | | |
| | Planned budget | Actual |
| Sales (budgeted 20,000 units, actual 19,000 units) | \$400,000 | \$380,000 |
| Cost of goods sold: | | |
| Beginning finished goods inventory | \$130,000 | \$130,000 |
| Cost of goods manufactured (25,000 units): | | |
| Direct materials | \$ 50,000 | \$ 62,500 |
| Direct labor | 150,000 | 143,750 |
| Variable manufacturing overhead | 25,000 | 31,250 |
| Fixed manufacturing overhead | 75,000 | 75,000 |
| Cost of goods manufactured | \$300,000 | \$312,500 |
| Cost of goods available for sale | \$430,000 | \$442,500 |
| Ending finished goods inventory | 180,000 | 200,000 |
| Cost of goods sold | \$250,000 | \$242,500 |
| Gross margin | \$150,000 | \$137,500 |
| Selling and administrative expenses: | | |
| Variable | \$ 40,000 | \$ 28,500 |
| Fixed | 100,000 | 95,000 |
| Total selling and administrative expenses | \$ 140,000 | \$123,500 |
| Income before income taxes | \$ 10,000 | \$ 14,000 |
| Deduct: Estimated income taxes (40%) | 4,000 | 5,600 |
| Net income | \$ 6,000 | \$ 8,400 |

Exhibit 7: Leed Company: Comparison of planned operating budget and actual results

In Exhibit 7 we compare the actual results with the planned operating budget. Comparison of actual results with the planned operating budget yields some useful information because it shows where actual performance deviated from planned performance. For example, sales were 1,000 units lower than expected, sales revenue was USD 20,000 less than expected, gross margin was USD 12,500 less than expected, and net income was USD 2,400 more than expected.

The comparison of actual results with the planned operating budget does not provide a basis for evaluating whether or not management performed efficiently at the actual level of operations. For example, in Exhibit 7, the cost of goods sold was USD 7,500 less than expected. The meaning of this difference is not clear, however, because the actual cost of goods sold relates to the 19,000 units actually sold, while the planned cost of goods sold relates to the 20,000 units expected.



A company makes a valid analysis of expense controls by comparing actual results with a flexible operating budget based on the levels of sales and production that actually occurred. Exhibit 8 shows the comparison of Leed's flexible operating budget with the actual results. Note that the flexible budget in Exhibit 8 is made up of several pieces. The flexible budget amounts for sales revenue and selling and administrative expenses come from a flexible sales budget (not shown) for 19,000 units of sales.

| LeedCompany | | | |
|--|-----------------|------------|------------------------------|
| Comparison of flexible operating budget and actual results | | | |
| For quarter ended 2010 March 31 | | | |
| | Flexible budget | Actual | Budget variance over (under) |
| Sales (19,000 units) | \$ 380,000 | \$ 380,000 | \$ -0- |
| Cost of goods sold: | | | |
| Beginning finished goods inventory | \$ 130,000 | \$ 130,000 | \$ -0- |
| Cost of goods manufactured (25,000 units): | | | |
| Direct materials | \$ 50,000 | \$ 62,500 | \$ (12,500) |
| Direct labor | 150,000 | 143,750 | (6,250) |
| Variable manufacturing overhead | 25,000 | 31,250 | 6,250 |
| Fixed manufacturing overhead | 75,000 | 75,000 | -0- |
| Cost of goods manufactured) | \$300,000 | \$312,500 | \$ 12,500 |
| Cost of goods available for sale | \$430,000 | \$442,500 | \$ 12,500 |
| Ending finished goods inventory | 192,000 | 200,000 | 8,000 |
| Cost of goods sold (19,000 units) | \$238,000 | \$242,500 | \$ 4,500 |
| Gross margin | \$ 142,000 | \$ 137,500 | \$ (4,500) |
| Selling and administrative expenses: | | | |
| Variable | \$ 38,000 | \$ 28,500 | \$ (9,500) |
| Fixed | 100,000 | 95,000 | (5,000) |
| Total selling and administrative expenses | \$138,000 | \$123,500 | \$ (14,500) |
| Income before income taxes | \$ 4,000 | \$ 14,000 | \$ 10,000 |
| Deduct: estimated taxes (40%) | 1,600 | 5,600 | 4,000 |
| Net income | \$ 2,400 | \$ 8,400 | \$ 6,000 |

Exhibit 8: Leed Company: Comparison of flexible operating budget and actual results

In comparisons such as these, if the number of units produced is equal to the number sold, many companies do not show their beginning and ending inventories in their flexible operating budgets. Instead, the flexible operating budget may show the number of units actually sold multiplied by the budgeted unit cost of direct materials, direct labor, and manufacturing overhead. This budget also shows actual costs for direct materials, direct labor, and manufacturing overhead for the number of units sold.

The comparison of the actual results with the flexible operating budget (Exhibit 8) reveals some inefficiencies for items in the cost of goods manufactured section. For instance, direct materials and variable overhead costs were considerably higher than expected. Direct labor costs, on the other hand, were somewhat lower than expected. Both variable and fixed selling and administrative expenses were lower than expected. Net income was USD 6,000 more than expected at a sales level of 19,000 units.



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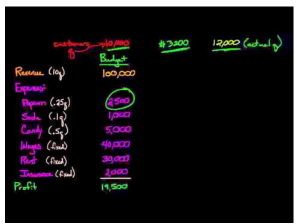
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6.11: Flexible Budgets

Early in the chapter, you learned that a budget should be adjusted for changes in assumptions or variations in the level of operations. Managers use a technique known as flexible budgeting to deal with budgetary adjustments. A **flexible operating budget** is a special kind of budget that provides detailed information about budgeted expenses (and revenues) at various levels of output.



A YouTube element has been excluded from this version of the text. You can view it online here: http://pb.libretexts.org/ma/?p=168 Leed Company's manufacturing overhead cost budget at 70% capacity is shown below. Leed can produce 25,000 units in a 3 month period or a quarter, which represents 100% of capacity.

| Leed Company | | | | |
|-------------------------------|---------------|--|--|--|
| Manufacturing Overhead Cost | | | | |
| 3-month Budget | | | | |
| Supplies | \$1,400 | | | |
| Power | 7,000 | | | |
| Insurance | 4,200 | | | |
| Maintenance | 4,900 | | | |
| Depreciation | 18,000 | | | |
| Supervision | <u>57,000</u> | | | |
| Total Overhead Costs | \$92,500 | | | |
| Units Produced (70% capacity) | 17,500 | | | |

To keep the example simple, we assume that the first four costs are strictly variable and we will calculate a budget per unit for these costs. On the other hand, the last two costs, depreciation and supervision, are fixed costs and are assumed to be constant over the entire relevant range of activity meaning they do not change based on volume. The table below shows the calculations for units produced at 70% capacity and calculates the variable cost per unit for all variable costs.

| | | Variable | Fixed | Calculation |
|----------------|--------------|----------|-------|------------------------------|
| Units produced | 17,500 units | | | (25,00 units x 70% capacity) |
| Supplies | \$1,400 | \$0.08 | | (\$1,400 / 17,500 units) |



| Power | 7,000 | \$0.40 | | (\$7,000 / 17,500 units) |
|--------------|--------|--------|----------|-----------------------------|
| Insurance | 4,200 | \$0.24 | | (\$4,200 / 17,500 units) |
| Maintenance | 4,900 | \$0.28 | | (\$4,900 / 17,500 units) |
| Depreciation | 18,000 | | \$18,000 | No calculation – fixed cost |
| Supervision | 57,000 | | \$57,000 | No calculation – fixed cost |

Now that we know the variable costs per unit. we can calculate the flexible budget for any level of activity using these figures. Leed Company prepares a flexible budget for 70%, 80%, 90% and 100% capacity. Notice how the variable costs change with volume but the fixed costs remain the same.

| | Leed Company | | | | | |
|----------------------------------|---------------|-----------------|-------------------------|-------------------------|----------------------------|----------------------------|
| Flexible Budget for Mfg Overhead | | | | | | |
| | | | 70% capacity | 80% capacity | 90% capacity | 100% capacity |
| Volume (in units) | (25,000 units | s x capacity %) | 17,500 | 20,000 | 22,250 | 25,000 |
| | Variable | Fixed | | | | |
| Supplies | \$0.08 | | \$1,400 | \$1,600 | \$1,780 | \$2,000 |
| | | | (17,500 units x \$0.08) | (20,000 units x \$0.08) | (22,250 units x \$0.08) | (25,000 units x \$0.08) |
| Power | \$0.40 | | 7,000 | 8,000 | 8,900 | 10,000 |
| | | | (17,500 units x \$0.40) | (20,000 units x \$0.40) | (22,250 units x \$0.40) | (25,000 units x \$0.40) |
| Insurance | \$0.24 | | 4,200 | 4,800 | 5,340 | 6,000 |
| | | | (17,500 units x \$0.24) | (20,000 units x \$0.24) | (22,250 units x \$0.24) | (25,000 units x \$0.24) |
| Maintenance | \$0.28 | | 4,900 | 5,600 | 6,230 | 7,000 |
| | | | (17,500 units x \$0.24) | (20,000 units x \$0.24) | (22,250 units x \$0.24) | (25,000 units x \$0.24) |
| Depreciation | | \$18,000 | 18,000 | 18,000 | 18,000 | 18,000 |
| Supervision | | \$57,000 | <u>57,000</u> | <u>57,000</u> | <u>57,000</u> | <u>57,000</u> |
| Total Mfg Overhead | | | \$92,500 | \$95,000 | \$97,250 | \$100,000 |

A flexible budget can be prepared for any level of activity. The advantage to a flexible budget is we can create a budget based on the ACTUAL level of production to give us a clearer picture of our results by comparing the flexible budget to actual results. This analysis would compare the actual level of activity so volume variances are not a factor and management can focus on the cost variances only. We will discuss this analysis next in the performance report.

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6.12: Chapter 5 Key Points

CVP Key Takeaways

Fixed Cost stays the same in total but varies per unit.

Variable Costs stay the same per unit but vary in total.

To calculate cost per unit (this works for any type of cost per unit):

Cost (make sure to use the correct cost)

Units produced

Contribution Margin is Sales – Variable Cost (contribution margin per unit is Sales price per unit – Variable cost per unit).

Contribution Margin RATIO is: Contribution Margin per unit / Sales Price per unit

You can find the breakeven point IN UNITS or the units necessary at any income level using the same formula:

<u>Fixed Costs + Target Income</u>

Contribution Margin per unit

Note: At breakeven, your target income is ZERO.

You can calculate breakeven point in SALES DOLLARS or Sales necessary to achieve a specific amount of income in 2 ways:

1. Fixed Costs + Target Income

Contribution Margin RATIO

Note: At breakeven, your target income is ZERO.

2. OR, an alternative method is to take your breakeven point in UNITS x sales price per unit.

Contribution Margin Income Statement assumes all costs can be classified as either Fixed or Variable Costs. The basic structure is:

Sales

- Variable Costs
- = Contribution Margin (Sales Variable Costs)
- Fixed Costs
- =Net Income (Contribution Margin Fixed Costs)

Click CVP Key Takeaways for a printable copy.

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6.13: Glossary

GLOSSARY

Break-even point That level of operations at which revenues for a period are equal to the costs assigned to that period so there is no net income or loss.

Contribution margin The amount by which revenue exceeds the variable costs of producing that revenue. The contribution margin per unit is the selling price minus the variable cost per unit.

Contribution margin ratio Contribution margin per unit divided by selling price per unit, or total contribution margin divided by total revenues.

Cost-volume-profit (CVP) analysis An analysis of the effect that any changes in a company's selling prices, costs, and/or volume will have on income (profits) in the short run. Also called break-even analysis.

Cost-volume-profit (CVP) chart A graph that shows the relationships among sales, volume, costs, and net income or loss.

Fixed costs Costs that remain constant (in total) over some relevant range of output.

High-low method A method used in dividing mixed costs into their fixed and variable portions. The high plot and low plot of actual costs are used to draw a line representing a total mixed cost.

Margin of safety Amount by which sales can decrease before a loss is incurred.

Margin of safety rate Margin of safety expressed as a percentage, which equals (Current sales – Break-even sales)/Current sales.

Mixed cost Contains a fixed portion of cost incurred even when the plant is completely idle and a variable portion that increases directly with production volume.

Product mix The proportion of the company's total sales attributable to each type of product sold.

Profit equation The equation is Net income = Revenue – Total variable costs – Fixed costs.

Relevant range The range of production or sales volume over which the assumptions about cost behavior are valid.

Scatter diagram A diagram that shows plots of actual costs incurred for various levels of activity; it is used in dividing mixed costs into their fixed and variable portions.

Short run The time during which a company's management cannot change the effects of certain past decisions; often determined to be one year or less. In the short run, many costs are assumed to be fixed and unchangeable.

Step cost A cost that remains constant at a certain fixed amount over a range of output (or sales) but then keeps increasing to a higher amount at certain points.

Variable costs Costs that vary (in total) directly with changes in the volume of production or sales.

*Some terms listed in earlier chapters are repeated here for your convenience.

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6.14: Chapter 5- Exercises

Short-Answer Questions, Exercises, and Problems

Short-Answer Questions

- ➤ Name and describe four cost behavior patterns.
- ➤ Describe two methods of determining the fixed and variable components of mixed costs.
- > What is meant by the term break-even point?
- ➤ What are two ways in which the break-even point can be expressed?
- ➤ What is the relevant range?
- ➤ What is the formula for calculating the break-even point in sales revenue?
- ➤ What formula is used to solve for the break-even point in units?
- > How can the break-even formula be altered to calculate the number of units that must be sold to achieve a desired level of income?
- ➤ Why might a business wish to lower its break-even point? How would it go about lowering the break-even point?
- > What effect would you expect the mechanization and automation of production processes to have on the break-even point?
- > **Real world question** Assume your college is considering hiring a lecturer to teach a special class in communication skills. Identify at least two costs that college administrators might consider in deciding whether to hire the lecturer and add the class.
- > **Real world question** Two enterprising students are considering renting space and opening a class video recording service. They would hire camera operators to record large introductory classes. The students taking the classes would be charged a fee to rent and view the video on their laptops or smart phones. Identify as many costs of this business as you can and indicate which would be variable and which would be fixed.

Exercises

Exercise A Name and match the types of cost behavior with the appropriate diagram below:**Exercise B** Research Inc., performs laboratory tests. Use the high-low method to determine the fixed and variable components of a mixed cost, given the following observations:

| Volume (number of tests) | Total cost |
|--------------------------|------------|
| 4,800 | \$6,000 |
| 19,200 | 9,600 |

Exercise C Compute the break-even point in sales dollars if fixed costs are \$200,000 and the total contribution margin is 20% of

Exercise D Barney Company makes and sells stuffed animals. One product, Michael Bears, sells for \$28 per bear. Michael Bears have fixed costs of \$100,000 per month and a variable cost of \$12 per bear. How many Michael Bears must be produced and sold each month to break even?

Exercise E Peter Garcia Meza is considering buying a company if it will break even or earn net income on revenues of \$80,000 per month. The company that Peter is considering sells each unit it produces for \$5. Use the following cost data to compute the variable cost per unit and the fixed cost for the period. Calculate the break-even point in sales dollars. Should Peter buy this company?

| Volume (units) | Cost |
|----------------|----------|
| 8,000 | \$70,000 |
| 68,000 | 190,000 |

Exercise F Never Late Delivery currently delivers packages for \$9 each. The variable cost is \$3 per package, and fixed costs are \$60,000 per month. Compute the break-even point in both sales dollars and units under each of the following independent assumptions. Comment on why the break-even points are different.

1. **Exercise G** Best Eastern Motel is a regional motel chain. Its rooms rent for \$100 per night, on average. The variable cost is \$40 a room per night. Fixed costs are \$5,000,000 per year. The company currently rents 200,000 units per year, with each unit defined as one room for one night. Should this company undertake an advertising campaign resulting in a \$500,000 increase in fixed costs per year, no change in variable cost per unit, and a 10% increase in revenue (resulting from an increase in the number of rooms rented)? What is the margin of safety before and after the campaign?



Exercise H Fall-For-Fun Company sells three products. Last year's sales were \$600,000 for parachutes, \$800,000 for hang gliders, and \$200,000 for bungee jumping harnesses. Variable costs were: parachutes, \$400,000; hang gliders, \$700,000; and bungee jumping harnesses, \$100,000. Fixed costs were \$240,000. Find (a) the break-even point in sales dollars and (b) the margin of safety.

Problems

Problem A Assume the local franchise of Togorio Sandwich Company assigns you the task of estimating total maintenance cost on its delivery vehicles. This cost is a mixed cost. You receive the following data from past months:

| Month | Units | Costs |
|-----------|--------|----------|
| March | 8,000 | \$14,000 |
| April | 10,000 | 14,960 |
| May | 9,000 | 15,200 |
| June | 11,000 | 15,920 |
| July | 10,000 | 15,920 |
| August | 13,000 | 16,880 |
| September | 14,000 | 18,080 |
| October | 18,000 | 19,280 |
| November | 20,000 | 21,200 |

1. Problem B

- 1. **Problem C** The management of Bootleg Company wants to know the break-even point for its new line hiking boots under each of the following independent assumptions. The selling price is \$50 pair of boots unless otherwise stated. (Each pair of boots is one unit.)
 - 1. Compute the break-even point in units and sales dollars for each of the four independent case.

Problem D Refer to the previous problem. Bootleg Company's sales are \$1,100,000. Determine the margin (safety in dollars for cases (a) through (d).

Problem F Bikes Unlimited, Inc., sells three types of bicycles. It has fixed costs of \$258,000 per month. The sales and variable costs of these products for April follow:

| | | Bikes | |
|----------------|------------|-------------|-------------|
| | Racing | Mountain | Touring |
| Sales | \$1,00,000 | \$1,500,000 | \$2,500,000 |
| Variable costs | 700,000 | 900,000 | 1,250,000 |

Compute the break-even point in sales dollars.

Problem G a. Assume that fixed costs of Celtics Company are \$180,000 per year, variable cost is \$12 per unit, and selling price is \$30 per unit. Determine the break-even point in sales dollars.

1. Answer each of the preceding questions.

Problem H After graduating from college, M. J. Orth started a company that produced cookbooks. After three years, Orth decided to analyze how well the company was doing. He discovered the company has fixed costs of \$1,200,000 per year, variable cost of \$14.40 per cookbook (on average), and a selling price of \$26.90 per cookbook (on average).

Problem I The operating results for two companies follow:



| | Sierra | Olympias |
|----------------------|-------------|-------------|
| Sales (20,000) units | \$1,920,000 | \$1,920,000 |
| Variable costs | 480,000 | 1,056,000 |
| Contribution margin | 1,440,000 | 864,000 |
| Fixed costs | 960,000 | 384,00 |
| Net income | 480,000 | 480,000 |

1. **Problem J** Soundoff, Inc., a leading manufacturer of electronic equipment, decided to analyze the profitability of its new portable compact disc (CD) players. On the CD player line, the company incurred \$2,520,000 of fixed costs per month while selling 20,000 units at \$600 each. Variable cost was \$240 per unit.

Recently, a new machine used in the production of CD players has become available; it is more efficient than the machine currently being used. The new machine would reduce the company's variable costs by 20%, and leasing it would increase fixed costs by \$96,000 per year.

1. **Problem K** Surething CD Company reports sales of \$720,000, variable costs of \$432,000, and fixed costs of \$108,000. If the company spends \$72,000 on a sales promotion campaign, it estimates that sales will be increased by \$270,000.

Determine whether the sales promotion campaign should be undertaken. Provide calculations.

Alternate problem A Hear Right Company has identified certain variable and fixed costs in its production of hearing aids. Management wants you to divide one of its mixed costs into its fixed and variable portions. Here are the data for this cost:

| Month | Units | Costs |
|-----------|--------|----------|
| January | 20,800 | \$57,600 |
| February | 20,000 | 54,000 |
| March | 22,000 | 58,500 |
| April | 25,600 | 57,600 |
| May | 28,400 | 58,500 |
| June | 30,000 | 62,100 |
| July | 32,800 | 63,900 |
| August | 35,600 | 68,400 |
| September | 37,600 | 72,000 |
| October | 40,000 | 77,400 |

1. Alternate problem B

- 1. **Alternate problem C** Jefferson Company has a plant capacity of 100,000 units, at which level variable costs are \$720,000. Fixed costs are expected to be \$432,000. Each unit of product sells for \$12.
 - 1. **Alternate problem D** a. Determine the break-even point in sales dollars and units for Cowboys Company that has fixed costs of \$63,000, variable cost of \$24.50 per unit, and a selling price of \$35.00 per unit.
 - 1. Answer each of the preceding questions.



Alternate problem E See Right Company makes contact lenses. The company has a plant capacity of 200,000 units. Variable costs are \$4,000,000 at 100% capacity. Fixed costs are \$2,000,000 per year, but this is true only between 50,000 and 200,000 units.

1. **Alternate problem F** Mr Feelds Cookies has fixed costs of \$360,000 per year. It sells three types of cookies. The cost and revenue data for these products follow:

| | | Cookies | |
|----------------|------------|-----------|-------------|
| | Cream cake | Goo fill | Sweet tooth |
| Sales | \$64,000 | \$95,0000 | \$131,000 |
| Variable costs | 38,400 | 55,100 | 66,000 |

Beyond the numbers—Critical thinking

Business decision case A Quality Furniture Company is operating at almost 100% of capacity. The company expects sales to increase by 25% in 2011. To satisfy the demand for its product, the company is considering two alternatives: The first alternative would increase fixed costs by 15% but not affect variable costs. The second alternative would not affect fixed costs but increase variable costs to 60% of the selling price of the company's product.

This is Quality Furniture Company's condensed income statement for 2010:

| Sales | | \$3,600,000 |
|---------------------|-------------|-------------|
| Costs: | | |
| Variable | \$1,620,000 | |
| Fixed | 330,000 | 1,950,000 |
| Income before taxes | | \$1,650,000 |

- 1. **Business decision case B** When the Weidkamp Company's plant is completely idle, fixed costs amount to \$720,000. When the plant operates at levels of 50% of capacity or less, its fixed costs are \$840,000; at levels more than 50% of capacity, its fixed costs are \$1,200,000. The company's variable costs at full capacity (100,000 units) amount to \$1,800,000.
 - 1. **Business decision case C** Monroe Company has recently been awarded a contract to sell 25,000 units of its product to the federal government. Monroe manufactures the components of the product rather than purchasing them. When the news of the contract was released to the public, President Mary Monroe, received a call from the president of the McLean Corporation, Carl Cahn. Cahn offered to sell Monroe 25,000 units of a needed component, Part J, for \$15.00 each. After receiving the offer, Monroe calls you into her office and asks you to recommend whether to accept or reject Cahn's offer.

You go to the company's records and obtain the following information concerning the production of Part J.

| level (200,000 units) | |
|-----------------------|------------------------|
| \$1,248,000 | |
| 576,000 | |
| 600,000 | |
| | \$1,248,000 576,000 |



| Total cost | \$2,424,000 |
|------------|-------------|
| | |

You calculate the unit cost of Part J to be \$12.12 or (\$2,424,000/200,000). But you suspect that this unit cost may not hold true at all production levels. To find out, you consult the production manager. She tells you that to meet the increased production needs, equipment would have to be rented and the production workers would work some overtime. She estimates the machine rental to be \$60,000 and the total overtime premiums to be \$108,000. She provides you with the following information:

| | Costs at current production level (225,000 units) |
|---|---|
| Direct labor | \$1,404,000 |
| Direct materials | 648,000 |
| Manufacturing overhead (including equipmental rental and overtime premiums) | 828,000 |
| Total cost | \$2,880,000 |

The production manager advises you to reject Cahn's offer, since the unit cost of Part J would be only \$12.80 or (\$2,880,000/225,000 units) with the additional costs of equipment rental and overtime premiums. This amount still is less than the \$15.00 that Cahn would charge. Undecided, you return to your office to consider the matter further.

1. **Business decision case D** Refer to the "A broader perspective: Major television networks are finding it harder to break even" discussion of cost-volume-profit analysis for television networks. Write a memo to your instructor describing how the networks can reduce their break-even points.

Group project E In teams of two or three students, develop a cost-volume-profit equation for a new business that you might start. Examples of such businesses are a portable espresso bar, a pizza stand, a campus movie theater, a package delivery service, a campus-to-airport limousine service, and a T-shirt printing business.

Group project F Refer to "A broader perspective: Even colleges use CVP" discussion of how cost-volume-profit analysis is used by colleges. In teams of two or three students, write a memo to your instructor defining step costs and explain why the step costs identified in the case are classified as such. Also include in your memo how the school might lower its break-even point.

Group project G In teams of two or three students, address the following questions:

 Write a memo to your instructor that addresses both questions. Be sure to explain your answers.

Using the Internet—A view of the real world

http://www.intel.com

Go to the company's most recent financial statements and review the consolidated statement of income. What additional information, if any,



would you need to perform cost-volume-profit analysis? Why is this information excluded from Intel's income statement?

Visit the website for Wal-Mart Corporation, a retail company.

http://www.walmart.com

Go to the company's most recent financial statements and review the statement of income. What additional information, if any, would you need to perform cost-volume-profit analysis? Why is this information excluded from Wal-Mart Corporation's income statement?

level (225,000 units)Direct labor\$1,404,000Direct materials648,000

Manufacturing overhead

(including equipmental rental and overtime premiums)

828,000Total cost\$2,880,000

The production manager advises you to reject Cahn's offer, since the unit cost of Part J would be only \$12.80 or (\$2,880,000/225,000 units) with the additional costs of equipment rental and overtime premiums. This amount still is less than the \$15.00 that Cahn would charge. Undecided, you return to your office to consider the matter further.

- 1. Using the high-low method, compute the variable cost portion of manufacturing overhead. (Remember that the costs of equipment rental and overtime premiums are included in manufacturing overhead. Subtract these amounts before performing the calculation).
- 2. Compute the total costs to manufacture the additional units of Part J. (Note: include overtime premiums as a part of direct labor.)
- 3. Compute the unit cost to manufacture the additional units of Part J.
- 4. Write a report recommending that Monroe accept or reject Cahn's offer.

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CHAPTER OVERVIEW

7: Variable and Absorption Costing

- 7.1: Chapter 6 Study Plan
- 7.2: The Role of Standard Costs in Management
- 7.3: Calculations for Direct Materials and Labor
- 7.4: Calculations for Overhead
- 7.5: Advantages and Disadvantages of Standard Costing
- 7.6: Chapter 6 Key Points
- 7.7: Variance Summary
- 7.8: Accounting in the Headlines
- 7.9: Chapter 6- Exercises (REVISE and ADD problems)

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7.1: Chapter 6 Study Plan

Study Plan: Variable Costing & Performance Reporting

Knowledge Targets

I can define the following terms as they relate to our unit:

| Absorption costing | Variable costing | Fixed Costs | Variable Costs |
|--------------------|------------------|----------------------------|---|
| Segment | Segment Margin | Segmented Income Statement | Contribution Margin Income Statement |
| Traceable Cost | Common cost | Cost per unit | Net Income |

Reasoning Targets

- I can identify costs as **fixed** or **variable**.
- I can explain the difference between variable costing and absorption costing.
- I can analyze and explain the difference in **net income** under **variable costing** and **absorption costing**.
- I can determine the profitability of each **segment** in a **segmented income statement**.

Skill Targets

- I can calculate cost per unit under variable costing.
- I can calculate **cost per unit** under **absorption costing**.
- I can prepare income statements using variable costing and absorption costing.
- I can prepare a segmented income statement.

Click Variable Costing for a printable copy.

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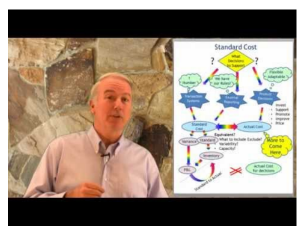


7.2: The Role of Standard Costs in Management

Uses of standard costs

Whenever you have set goals that you have sought to achieve, these goals could have been called standards. Periodically, you might measure your actual performance against these standards and analyze the differences to see how close you are to your goal. Similarly, management sets goals, such as standard costs, and compares actual costs with these goals to identify possible problems.

This section begins with a discussion of the nature of standard costs. Next, we explain how managers use standard costs to establish budgets. Then we describe how management uses the concept of **management by exception** to investigate variances from standards. We also explain setting standards and how management decides whether to use ideal or practical standards. The section closes with a discussion of the other uses of standard costs.



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Nature of standard costs

A **standard cost** is a carefully predetermined measure of what a cost should be under stated conditions. Standard costs are not only estimates of what costs will be but also goals to be achieved. When standards are properly set, their achievement represents a reasonably efficient level of performance.

Usually, effective standards are the result of engineering studies and of time and motion studies undertaken to determine the amounts of materials, labor, and other services required to produce a product. Also considered in setting standards are general economic conditions because these conditions affect the cost of materials and other services that must be purchased by a manufacturing company.



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Manufacturing companies determine the standard cost of each unit of product by establishing the standard cost of direct materials, direct labor, and manufacturing overhead necessary to produce that unit. Determining the standard cost of direct materials and



direct labor is less complicated than determining the standard cost of manufacturing overhead.

The standard direct materials cost per unit of a product consists of the standard amount of material required to produce the unit multiplied by the standard price of the material. You must distinguish between the terms standard price and standard cost. Standard price usually refers to the price per unit of inputs into the production process, such as the price per pound of raw materials.

Standard cost, however, is the standard quantity of an input required per unit of output times the standard price per unit of that input. For example, if the standard price of cloth is \$ 3 per yard and the standard quantity of material required to produce a dress is 3 yards, the standard direct materials cost of the dress is 3 yards x \$ 3 per yard = \$ 9. Similarly, a company computes the standard direct labor cost per unit for a product as the standard number of hours needed to produce one unit multiplied by the standard labor or wage rate per hour.

Standard manufacturing overhead cost To find the standard manufacturing overhead cost of a unit, use the following steps. First, determine the expected level of output for the year. This level of output is called the **standard level of output**. Second, determine the total budgeted manufacturing overhead cost at the standard level of output. The total budgeted overhead cost includes both fixed and variable components. Total fixed cost is the same at every level of output within a relevant range. Total variable overhead varies in direct proportion to the number of units produced. Third, compute the standard manufacturing overhead cost per unit by dividing the total budgeted manufacturing overhead cost at the standard level of output by the standard level of output. The result is standard overhead cost (or rate) per unit of output.

The formula to compute the standard overhead cost per unit is:

Total Budgeted Manufacturing OH at standard level / standard level of output

Sometimes accountants find the standard overhead rate per unit of input, such as direct labor-hour instead of per unit. To find the standard overhead cost per unit, multiply the direct labor-hours per unit times the standard overhead cost per direct labor-hour. For instance, if the standard overhead costs per direct labor-hour is \$ 5 and the standard number of direct labor-hours is two hours per unit, the standard overhead cost per unit is \$ 5 x 2 hours = \$ 10.

As discussed in the previously, **budgets** are formal written plans that represent management's planned actions in the future and the impacts of these actions on the business. As a business incurs actual expenses and revenues, management compares them with the budgeted amounts. To control operations, management investigates any differences between the actual and budgeted amounts and takes corrective action.

When management compares actual expenses and revenues with budgeted expenses and revenues, differences—called variances—are likely to occur. The responsibility of management is to investigate significant variances. Obviously, management must determine when a variance is significant. This process of focusing on only the most significant variances is known as **management by exception**. The process of management by exception enables management to concentrate its efforts on those variances that could have a big effect on the company, ignoring those variances that are not significant.

In developing standards, management must consider the assumed conditions under which these standards can be met. Standards generally fall into two groups—ideal and practical.

A company attains **ideal standards** under the best circumstances—with no machinery problems or worker problems. The company can attain these unrealistic standards only when it has highly efficient, skilled workers who are working at their best effort throughout the entire period needed to complete the job.

Practical standards are strict but attainable standards that have allowances made for machinery problems and rest periods for workers. Companies can meet these standards if average workers are efficient at their work. These standards are generally used in planning.

Generally, management does not use ideal standards because ideal standards do not allow for normal repairs to machinery or rest periods for workers. A company rarely runs its operations under ideal conditions. Since planning under ideal standards is unrealistic, managers rarely use ideal standards in budgeting. Instead, management uses practical standards in planning because these standards are more realistic, allowing for machinery repairs and rest periods for workers. Any variances that result when practical standards are used indicate abnormal or unusual problems.

In addition to developing budgets, companies use standard costs in evaluating management's performance, evaluating workers' performance, and setting appropriate selling prices.



Firms evaluate management's and workers' performances through the use of a budget. When management compares actual results with budgeted amounts, it can see how well it is performing its own duties and managing its employees. Management also can evaluate workers based on how well they performed relative to the budgeted amounts pertaining to the activities they performed.

Standard costs are useful in setting selling prices. The budget shows the expected expenses incurred by the business. By considering these expenses, management can determine how much to charge for a product so that it can produce the desired net income. As the business actually incurs these expenses, management determines if the selling prices set are still reasonable and, when necessary, considers some price adjustments after taking competition into account.

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7.3: Calculations for Direct Materials and Labor

Computing variances

As stated earlier, standard costs represent goals. Standard cost is the amount a cost should be under a given set of circumstances. The accounting records also contain information about actual costs.

The amount by which actual cost differs from standard cost is called a **variance**. When actual costs are less than the standard cost, a cost variance is favorable. When actual costs exceed the standard costs, a cost variance is unfavorable. **Do not automatically equate favorable and unfavorable variances with good and bad.** You must base such an appraisal on the causes of the variance.

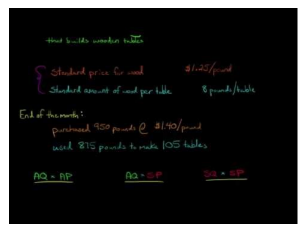
The following section explains how to compute the dollar amount of variances, a process called isolating variances, using data for Beta Company. Beta manufactures and sells a single product, each unit of which has the following standard costs:

| Materials – 5 sheets at \$6 | \$30 |
|--|------|
| Direct labor – 2 hours at \$10 | 20 |
| Manufacturing overhead – 2 direct labor hours at \$5 | 10 |
| Total standard cost per unit | \$60 |

We present additional data regarding the production activities of the company as needed.

The standard materials cost of any product is simply the standard quantity of materials that should be used multiplied by the standard price that should be paid for those materials. Actual costs may differ from standard costs for materials because the price paid for the materials and/or the quantity of materials used varied from the standard amounts management had set. These two factors are accounted for by isolating two variances for materials—a price variance and a usage variance.

Accountants isolate these two materials variances for three reasons. First, different individuals may be responsible for each variance—a purchasing agent for the price variance and a production manager for the usage variance. Second, materials might not be purchased and used in the same period. The variance associated with the purchase should be isolated in the period of purchase, and the variance associated with usage should be isolated in the period of use. As a general rule, the sooner a variance can be isolated, the greater its value in cost control. Third, it is unlikely that a single materials variance—the difference between the standard cost and the actual cost of the materials used—would be of any real value to management for effective cost control. A single variance would not show management what caused the difference, or one variance might simply offset another and make the total difference appear to be immaterial.



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Materials price variance In a manufacturing company, the purchasing and accounting departments usually set a standard price for materials meeting certain engineering specifications. They consider factors such as market conditions, vendors' quoted prices, and the optimum size of a purchase order when setting a standard price. A materials price variance (MPV) occurs when a company pays a higher or lower price than the standard price set for materials. **Materials price variance** is the difference between actual



price paid (AP) and standard price allowed (SP) multiplied by the actual quantity of <u>materials purchased</u> (AQ). In equation form, the materials price variance can be done in two ways:

Materials price variance = (Actual price – Standard price) x Actual quantity purchased

OR

Materials price variance = (Actual price x Actual quantity purchased) – (Standard price x Actual quantity purchased)

To illustrate, assume that a new supplier entered the market enabling Beta Company to purchase 60,000 sheets of material at a price of \$ 5.90 each. Since the standard price set by management is \$ 6 per sheet, the materials price variance is computed as:

Materials price variance= (Actual price – Standard price) x Actual quantity purchased

- $= (\$5.90 \$6.00) \times 60,000$ sheets of material
- $= (-0.10) \times 60,000 \text{ sheets} = -6,000 \text{ which means } $6,000 \text{ favorable}$

OR

Materials price variance = (Actual price x Actual quantity purchased) – (Standard price x Actual quantity purchased)

- = (\$5.90 x 60,000) (\$6.00 x 60,000 sheets of material)
- = \$345,000 \$360,000 = -6,000 which means \$6,000 favorable

The materials price variance of \$6,000 is considered favorable since the materials were acquired for a price less than the standard price. If the actual price had exceeded the standard price, the variance would be unfavorable because the costs incurred would have exceeded the standard price. We do not show variances with a negative or positive but at the absolute value with favorable or unfavorable specified.

Materials usage variance Because the standard quantity of materials used in making a product is largely a matter of physical requirements or product specifications, usually the engineering department sets it. But if the quality of materials used varies with price, the accounting and purchasing departments may perform special studies to find the right quality.

The materials usage variance occurs when more or less than the standard amount of materials is used to produce a product or complete a process. The variance shows only differences from the standard quantity caused by the quantity of materials used; it does not include any effect of variances in price. Thus, the materials usage variance is:

Materials usage variance = (Actual qty – Standard qty allowed) x Standard price

OR

Materials price variance = (Actual Qty x Standard price) – (Standard Qty x Standard price)

To illustrate, assume that Beta Company used 55,500 sheets of material to produce 11,000 units of a product for which the standard quantity allowed is 55,000 sheets (5 sheets per unit allowed x 11,000 units actually produced). Since the standard price of the material is \$ 6 per sheet, the materials usage variance of \$ 3,000 would be computed as follows:

Materials usage variance = (Actual qty - Standard qty allowed) x Standard price

- = $(55,500 \text{ actual sheets} 55,000 \text{ allowed sheets}) \times \6 per sheet
- = 500 sheets x \$6 per sheet
- = \$ 3,000 which means \$3,000 unfavorable variance

OR

Materials price variance = (Actual Qty x Standard price) – (Standard Qty x Standard price)

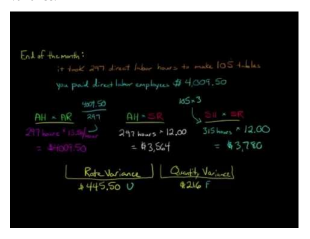
- = (55,500 actual sheets x \$6) (55,000 allowed sheets x \$6 per sheet)
- = \$333,000 330,000
- = \$ 3,000 which means \$3,000 unfavorable variance

The variance is unfavorable because more materials were used than the standard quantity allowed to complete the job. If the standard quantity allowed had exceeded the quantity actually used, the materials usage variance would have been favorable.



Determine whether a variance is favorable or unfavorable by reliance on reason or logic. If more materials were used than the standard quantity, or if a price greater than the standard price was paid, the variance is unfavorable. If the reverse is true, the variance is favorable.

The standard labor cost of any product is equal to the standard quantity of labor time allowed multiplied by the wage rate that should be paid for this time. Here again, it follows that the actual labor cost may differ from standard labor cost because of the wages paid for labor, the quantity of labor used, or both. Thus, two labor variances exist—a rate variance and an efficiency variance.



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Labor rate variance The **labor rate variance** occurs when the average rate of pay is higher or lower than the standard cost to produce a product or complete a process. The labor rate variance is similar to the materials price variance.

To compute the labor rate variance, we use the actual direct labor-hour rate paid (AR), the standard direct labor-hour rate allowed (SR) and the actual hours of direct labor services worked (AH). It can also be calculated in either of the following ways:

Labor rate variance= (Actual rate - Standard rate) x Actual hours worked

OR

Labor rate variance = (Actual rate x actual hours worked) - (Standard rate x actual hours worked)

To continue the Beta example, assume that the direct labor payroll of the company consisted of 22,200 hours at a total cost of \$ 233,100 (an average actual hourly rate of \$ 10.50). Because management has set a standard direct labor-hour rate of \$ 10 per hour, the labor rate variance is:

Labor rate variance = (Actual rate – Standard rate) x Actual hours worked

- = $(\$10.50 \text{ actual rate} \$10 \text{ per hour standard}) \times 22,200 \text{ actual hours}$
- = \$ 0.50 x 22,200
- = \$ 11,100 or \$11,100 unfavorable variance

OR

Labor rate variance = (Actual rate x actual hours worked) – (Standard rate x actual hours worked)

- = (\$10.50 actual rate x 22,200 hours) (\$10 per hour standard x 22,200 actual hours)
- = \$233,100 \$222,000
- = \$ 11,100 or \$11,100 unfavorable variance

The variance is positive and unfavorable because the actual rate paid exceeded the standard rate allowed. If the reverse were true, the variance would be favorable.

Labor efficiency variance Usually, the company's engineering department sets the standard amount of direct labor-hours needed to complete a product. Engineers may base the direct labor-hours standard on time and motion studies or on bargaining with the



employees' union. The **labor efficiency variance** occurs when employees use more or less than the standard amount of direct labor-hours to produce a product or complete a process. The labor efficiency variance is similar to the materials usage variance.

To compute the labor efficiency variance, we will use the actual direct labor-hours worked (AH), the standard direct labor-hours allowed (SH), and the standard direct labor-hour rate per hour (SR) in either of the following ways:

Labor efficiency variance= (Actual DL hours - Standard DL hours) x Standard DL rate per hour

OR

Labor efficiency variance = (Actual DL hours x Std Rate) – (Std DL hours x Std Rate)

To illustrate, assume that the 22,200 hours of direct labor-hours worked by Beta Company employees resulted in 11,000 units of production. Assume these units have a standard direct labor-hours of 22,000 hours (11,000 units at 2 hour unit). Since the standard direct labor rate is \$ 10 per hour, the labor efficiency variance is \$ 2,000, computed as follows:

Labor efficiency variance= (Actual hours worked – Standard hours allowed) x Standard rate

- = (22,200 actual DL hours x 22,000 standard DL hours) x \$10 per hour
- $= 200 \text{ hours } \times \10
- = \$ 2,000 unfavorable variance

OR

Labor efficiency variance= (Actual DL hours x Std Rate) – (Std DL hours x Std Rate)

- = (22,200 actual DL hours x \$10 per hour) x (22,000 standard DL hours x \$10 per hour)
- = \$222,000 220,000
- = \$ 2,000 unfavorable variance

The variance is unfavorable since more hours than the standard number of hours were required to complete the period's production. If the reverse were true, the variance would be favorable.

The unfavorable labor rate variance is not necessarily caused by paying employees more wages than they are entitled to receive. More probable reasons are either that more highly skilled employees with higher wage rates worked on production than originally anticipated, or that employee wage rates increased after the standard was developed and the standard was not revised. Favorable rate variances, on the other hand, could be caused by using less-skilled, cheaper labor in the production process. Typically, the hours of labor employed are more likely to be under management's control than the rates that are paid. For this reason, labor efficiency variances are generally watched more closely than labor rate variances.

Summary of labor variances The accuracy of the two labor variances can be checked by comparing their sum with the difference between actual and standard labor cost for a period. In the Beta Company illustration, this difference was:

| Actual labor cost incurred (22,200 hours x \$10.50) | \$233,100 |
|---|-----------|
| Standard labor cost allowed (22,000 hours x \$10) | 220,000 |
| Total labor variance (unfavorable) | \$ 13,100 |

This \$13,100 unfavorable variance is made up of two labor variances:

| Labor rate variance (22,200 x \$0.50) | \$11,100 unfavorable |
|---|-----------------------|
| Labor efficiency variance (200 x \$10) | 2,000 unfavorable |
| Total labor variance (11,100 U + 2,000 U) | \$ 13,100 Unfavorable |

Since both the rate and efficiency variances are unfavorable, we would add them together to get the TOTAL labor variance. If we had one favorable and one unfavorable variance, we would subtract the numbers.

Still unsure about material and labor variances, watch this Note Pirate video to help.





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7.4: Calculations for Overhead

In a standard cost system, accountants apply the manufacturing overhead to the goods produced using a standard overhead rate. They set the rate prior to the start of the period by dividing the budgeted manufacturing overhead cost by a standard level of output or activity. Total budgeted manufacturing overhead varies at different levels of standard output, but since some overhead costs are fixed, total budgeted manufacturing overhead does not vary in direct proportion with output.

Managers use a **flexible budget** to isolate overhead variances and to set the standard overhead rate. Flexible budgets show the budgeted amount of manufacturing overhead for various levels of output.

Look at Beta Company's flexible budget below. Note that Beta's flexible budget shows the variable and fixed manufacturing overhead costs expected to be incurred at three levels of activity: 9,000 units, 10,000 units, and 11,000 units. For product costing purposes, Beta must estimate the expected level of activity in advance and set a rate based on that level. The level chosen is called the standard volume of output. This standard volume of output (or activity) may be expressed in terms of any of the activity bases used in setting standard overhead rates. These activity bases include percentage of capacity, units of output machine-hours, and direct labor-hours, among others. Machine-hours are budgeted at 2 machine-hours per product. In our example, standard volume is assumed to be 10,000 units produced. Management expects to use 20,000 machine-hours of services. These will be used as our budgeted amounts.

| BetaCompany | | | | | | |
|---|----------|-----------|-----------|--|--|--|
| Flexible manuf. overhead budget | | | | | | |
| Machine-hours | 18,000 | 20,000 | 22,000 | | | |
| Units of output | 9,000 | 10,000 | 11,000 | | | |
| Variable overhead: | | | | | | |
| Indirect materials | \$7,200 | \$8,000 | \$8,800 | | | |
| Power | 9,000 | 10,000 | 11,000 | | | |
| Royalties | 1,800 | 2,000 | 2,200 | | | |
| Other | 18,000 | 20,000 | 22,000 | | | |
| Total variable overhead | \$36,000 | \$40,000 | \$44,000 | | | |
| Fixed overhead: | | | | | | |
| Insurance | \$4,000 | \$4,000 | \$4,000 | | | |
| Property taxes | 6,000 | 6,000 | 6,000 | | | |
| Depreciation | 20,000 | 20,000 | 20,000 | | | |
| Other | 30,000 | 30,000 | 30,000 | | | |
| Total fixed overhead | \$60,000 | \$60,000 | \$60,000 | | | |
| Total Overhead (variable + fixed) | \$96,000 | \$100,000 | \$104,000 | | | |
| Standard overhead rate (\$100,000/20,000 hours) | | \$5 | | | | |

Assume that Beta applies manufacturing overhead using a rate based on machine-hours. According to the flexible manufacturing overhead budget, the expected manufacturing overhead cost at the standard volume (20,000 machine-hours) is \$ 100,000, so the standard overhead rate is \$ 5 per machine-hour (\$100,000/20,000 machine-hours).

Knowing the separate rates for variable and fixed overhead is useful for decision making. We will be using the company's expected volume of 10,000 units. **The variable overhead rate is \$ 2 per machine hour** (\$ 40,000 variable OH/20,000 hours), and the fixed overhead rate is \$ 3 per hour (\$ 60,000/20,000 hours). If the expected volume had been 18,000 machine-hours, the standard



overhead rate would have been \$5.33 (\$96,000/18,000 hours). If the standard volume had been 22,000 machine-hours, the standard overhead rate would have been \$4.73 (\$104,000/22,000 hours).

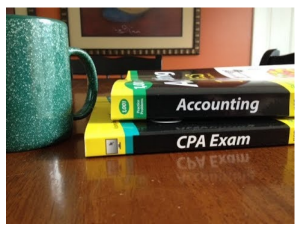
Note that the difference in rates is due solely to dividing fixed overhead by a different number of machine-hours. That is, the variable overhead cost per unit stays constant (\$ 2 per machine-hour) regardless of the number of units expected to be produced, and only the fixed overhead cost per unit changes. Since fixed overhead does not change per unit, we will separate the fixed and variable overhead for variance analysis.

Continuing with the Beta Company illustration, assume that the company incurred \$ 108,000 of actual manufacturing overhead costs (\$46,000 in variable OH and \$62,000 in fixed OH) in a period during which 11,000 units of product were produced. The actual costs would be debited to Manufacturing Overhead and credited to a variety of accounts such as Accounts Payable, Accumulated Depreciation, Prepaid Insurance, Property Taxes Payable, and so on. According to the flexible budget, the standard number of machine-hours allowed for 11,000 units of production is 22,000 hours. Therefore, \$ 110,000 of manufacturing overhead is applied to production (\$ 5 per machine-hour times 22,000 hours) by debiting Work in Process Inventory and crediting Manufacturing Overhead for \$ 110,000.

These show that manufacturing overhead has been overapplied to production by the \$2,000 (\$110,000 applied OH – \$108,000 actual OH). Because of its fixed component, manufacturing overhead tends to be over applied when actual production is greater than standard production. Now, we will separate the variable and fixed components for analysis.

Variable Overhead Variances

Although various complex computations can be made for overhead variances, we use a simple approach in this text. In this approach, known as the two-variance approach to variable overhead variances, we calculate only two variances—a variable overhead spending variance and a variable overhead efficiency variance.



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Variable Overhead Spending Variance The variable overhead spending variance shows in one amount how economically overhead services were purchased and how efficiently they were used. This overhead spending variance is similar to a price variance for materials or labor. We compare the Variable OH rate for budget and actual using the actual amount of our variable overhead base (machine-hours, direct labor dollars, direct labor hours, etc.)

Variable OH Spending Variance = (Actual Variable OH per base – Std Variable OH per base) x Actual OH base OR

Variable OH Spending Variance = (Actual OH base x Actual Variable OH per base) - (Actual OH base x Std Variable OH per base)

For Beta Company, overhead is applied based on machine hours. The Variable OH rate per machine hour is \$2 (calculated above) and actual variable overhead was \$46,000 for 22,000 actual machine hours giving an actual rate of \$2.0909 rounded (\$46,000 / 22,000 actual machine hours). We can calculate the variable OH spending variance using either of these two methods below:

Variable OH Spending Variance = (Actual Variable OH per base – Std Variable OH per base) x Actual OH base

= (\$2.0909 per machine hour – \$2.00 per machine hour) x 22,000 actual machine hours



- = \$0.0909 x 22,000 machine hours
- = \$2,000 (rounded) Unfavorable

OR

Variable OH Spending Variance = (Actual OH base x Actual Variable OH per base) – (Actual OH base x Std Variable OH per base)

- = \$46,000 actual variable OH (22,000 actual machine hours x \$2 standard OH per machine hour)
- = \$46,000 44,000
- = \$2,000 unfavorable

The variance is unfavorable because actual variable overhead costs were \$46,000, while according to the flexible budget for 11,000 units, they should have been \$44,000 meaning Beta spent more on variable overhead than they had planned. Variable Overhead Efficiency Variance The variable efficiency overhead variance is caused by producing at a level other than that used in setting the standard overhead application rate. The variable OH efficiency variance shows whether plant assets produced more or fewer units than expected.

Variable OH Efficiency Variance = (Actual OH base - Std OH base) x Standard Variable OH per base

OF

Variable OH Efficiency Variance = (Actual OH base x Std Variable OH per base) – (Std OH base x Std Variable OH per base)

For Beta Company, the Variable OH rate per machine hour is \$2 (calculated above) and actual variable overhead was \$46,000 for 22,000 actual machine hours. Management expected to use 20,000 hours for 10,000 units produced. We can calculate the variable OH spending variance using either of these two methods below:

Variable OH Efficiency Variance = (Actual OH base - Std OH base) x Standard Variable OH per base

- = (22,000 actual machine hours 20,000 standard machine hours) x \$2 per machine hour
- = 2,000 machine hours x \$2 per machine hour
- = \$4.000 unfavorable

OR

Variable OH Efficiency Variance = (Actual OH base x Std Variable OH per base) – (Std OH base x Std Variable OH per base)

- = (22,000 actual hours x \$2 per machine hour) (20,000 standard hours x \$2 per machine hour)
- = \$44,000 40,000
- = \$4,000 unfavorable

The efficiency variance is unfavorable because we used more machine hours than we had budgeted. Of course, this is because we produced 11,000 units when the budget planned for 10,000 units.

Fixed Overhead Variance

Because fixed overhead is not constant on a per unit basis, any deviation from planned production causes the overhead application rate to be incorrect. We can calculate a fixed overhead variance by comparing:

Fixed Overhead variance = Actual fixed overhead – Budgeted fixed overhead

In the Beta Company illustration, the budgeted fixed overhead was \$60,000 (notice the level of production does not matter since fixed costs remain the same regardless of volume) and the actual fixed costs were \$62,000.

Fixed Overhead variance = Actual fixed overhead - Budgeted fixed overhead

- = \$62,000 actual fixed \$60,000 budgeted fixed
- = \$2.000 unfavorable variance

This variance is unfavorable since we spent more on fixed costs than we had planned.



Summary of overhead variances To easily determine the accuracy of the overhead variances, Beta would compare the sum of the variances with the difference between the costs of actual manufacturing overhead and budgeted manufacturing overhead. For Beta Company, the difference between actual and budgeted overhead (budget is based on the expected level of volume of 10,000 units) was:

| Actual manufacturing overhead incurred | \$ 108,000 |
|--|------------|
| Budgeted overhead (at 10,000 units) | 100,000 |
| Total overhead variance (unfavorable) | \$ 8,000 |

This difference is made up of the following overhead variances:

| Variable OH Spending Variance | \$ 2,000 U |
|---|------------------------|
| Variable OH Efficiency Variance | \$ 4,000 U |
| Fixed OH Variance | <u>\$ 2,000 U</u> |
| Total overhead variance (2,000 U + 4,000 U + 2,000 U) | \$8,000 Unfavorable |

The unfavorable spending variance is because we had more variable cost per unit than budgeted. The efficiency variance is unfavorable because we spent more machine hours than budgeted because we produced more units. We spent more on fixed costs than we had anticipated.

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7.5: Advantages and Disadvantages of Standard Costing

Advantages and disadvantages of using standard costs

Five of the benefits that result from a business using a standard cost system are:

- Improved cost control.
- · More useful information for managerial planning and decision making.
- More reasonable and easier inventory measurements.
- Cost savings in record-keeping.
- Possible reductions in production costs.

Improved cost control Companies can gain greater cost control by setting standards for each type of cost incurred and then highlighting exceptions or variances—instances where things did not go as planned. Variances provide a starting point for judging the effectiveness of managers in controlling the costs for which they are held responsible.

Assume, for example, that in a production center, actual direct materials costs of \$ 52,015 exceeded standard costs by \$ 6,015. Knowing that actual direct materials costs exceeded standard costs by \$ 6,015 is more useful than merely knowing the actual direct materials costs amounted to \$ 52,015. Now the firm can investigate the cause of the excess of actual costs over standard costs and take action.

Further investigation should reveal whether the exception or variance was caused by the inefficient use of materials or resulted from higher prices due to inflation or inefficient purchasing. In either case, the standard cost system acts as an early warning system by highlighting a potential hazard for management.

More useful information for managerial planning and decision making When management develops appropriate cost standards and succeeds in controlling production costs, future actual costs should be close to the standard. As a result, management can use standard costs in preparing more accurate budgets and in estimating costs for bidding on jobs. A standard cost system can be valuable for top management in planning and decision making.

More reasonable and easier inventory measurements A standard cost system provides easier inventory valuation than an actual cost system. Under an actual cost system, unit costs for batches of identical products may differ widely. For example, this variation can occur because of a machine malfunction during the production of a given batch that increases the labor and overhead charged to that batch. Under a standard cost system, the company would not include such unusual costs in inventory. Rather, it would charge these excess costs to variance accounts after comparing actual costs to standard costs.

Thus, in a standard cost system, a company assumes that all units of a given product produced during a particular time period have the same unit cost. Logically, identical physical units produced in a given time period should be recorded at the same cost.

Cost savings in record-keeping Although a standard cost system may seem to require more detailed record-keeping during the accounting period than an actual cost system, the reverse is true. For example, a system that accumulates only actual costs shows cost flows between inventory accounts and eventually into cost of goods sold. It records these varying amounts of actual unit costs that must be calculated during the period. In a standard cost system, a company shows the cost flows between inventory accounts and into cost of goods sold at consistent standard amounts during the period. It needs no special calculations to determine actual unit costs during the period. Instead, companies may print standard cost sheets in advance showing standard quantities and standard unit costs for the materials, labor, and overhead needed to produce a certain product.

Possible reductions in production costs A standard cost system may lead to cost savings. The use of standard costs may cause employees to become more cost conscious and to seek improved methods of completing their tasks. Only when employees become active in reducing costs can companies really become successful in cost control.

Three of the disadvantages that result from a business using standard costs are:

- Controversial materiality limits for variances.
- Nonreporting of certain variances.
- · Low morale for some workers.

Controversial materiality limits for variances Determining the materiality limits of the variances may be controversial. The management of each business has the responsibility for determining what constitutes a material or unusual variance. Because materiality involves individual judgment, many problems or conflicts may arise in setting materiality limits.



Nonreporting of certain variances Workers do not always report all exceptions or variances. If management only investigates unusual variances, workers may not report negative exceptions to the budget or may try to minimize these exceptions to conceal inefficiency. Workers who succeed in hiding variances diminish the effectiveness of budgeting.

Low morale for some workers The management by exception approach focuses on the unusual variances. Management often focuses on unfavorable variances while ignoring favorable variances. Workers might believe that poor performance gets attention while good performance is ignored. As a result, the morale of these workers may suffer.

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7.6: Chapter 6 Key Points

Absorption vs. Variable Costing

Product cost includes Direct Materials, direct labor and overhead. Period costs are selling, general and administrative costs.

Contribution Margin is Sales – Variable Costs.

Absorption Costing (or full costing):

- Typically used for financial reporting (GAAP)
- ALL manufacturing costs are included in the cost (direct materials, direct labor, fixed and variable overhead)
- Can be misleading as some costs are not affected by products
- Fixed manufacturing overhead costs are applied to units PRODUCED and not just unit sold
- Fixed manufacturing overhead per unit calculated as Fixed manufacturing costs divided by units PRODUCED.
- Cost of goods sold = units sold x absorption cost per unit (including direct materials, direct labor, fixed and variable overhead)

Variable Costing:

- ONLY includes product variable costs meaning costs that increase with volume (DM, DL & Variable OH)
- Does not include FIXED costs as volume levels do not change these costs (fixed costs treated as period costs not product costs)
- Can provide more accurate information for decision makers as costs are better tied to production levels
- Can be applied to ALL costs and not just product costs.

Comparing Absorption and Variable Cost per unit:

| | Absorption | Variable |
|-----------------------|-----------------|-----------------|
| Direct Materials | Include | Include |
| Direct Labor | Include | Include |
| Overhead: | | |
| Variable Overhead | Include | Include |
| Fixed Overhead | Include | DO NOT include |
| Total Product Costs | Sum | sum |
| ÷ Total Units | ÷ Total Units | ÷ Total Units |
| Product Cost per Unit | = Cost per unit | = Cost per unit |

Note: Same formula can be applied for each product cost (Cost ÷ Units produced) to get direct material cost per unit, direct labor per unit, etc.

Income Statement Formats:

- Absorption Costing this is your standard income statement showing Sales Cost of Goods sold = Gross Margin (or Gross Profit) – Operating Expenses = Net Income and cost of goods sold is based on the number of units SOLD x absorption cost per unit.
- Variable Costing this is a Contribution Margin Income Statement showing Sales VARIABLE expenses = Contribution Margin Fixed Expenses = Net Income and variable expenses are based on number of units sold x variable cost per unit.
- Net income on the two reports can be different if units produced do not equal units sold.

Click Absorption Variable Key Takeaway for a printable copy.

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7.7: Variance Summary

See below for a summary of the six variances from standard discussed in this chapter.

| Materials price variance = | (Actual price – Standard price) x Actual quantity purchased OR (Actual Price x Actual Qty purch) – (Standard Price x Actual Quantity purchased) |
|-----------------------------------|--|
| Materials usage variance = | (Actual quantity used – Standard quantity allowed) x Standard price OR (Actual qty used x Standard price) – (Standard Qty allowed x Standard price) |
| Labor rate variance = | (Actual rate – standard rate) x Actual hours worked OR (Actual rate x Actual hours worked) – (Standard rate x Actual hours worked) |
| Labor efficiency variance = | $(Actual\ hours\ worked-standard\ hours\ allowed)\ x\ Standard\ rate\\ OR\\ (Actual\ hours\ worked\ x\ Standard\ Rate)-(Standard\ hours\ allowed\\ x\ Standard\ Rate)$ |
| Variable OH Spending variance = | (Actual variable OH rate – standard variable OH rate) x Actual OH base OR (Actual variable OH rate x Actual OH base) – (Std variable OH rate x Actual OH base) |
| Variable OH Efficiency variance = | (Actual OH base – standard OH base) x Standard variable OH rate OR (Actual OH base x Standard variable OH rate) – (Std OH base x Std variable OH rate) |
| Fixed OH variance = | Actual fixed overhead – Budgeted fixed overhead |

Remember, variances are expressed at the absolute values meaning we do not show negative or positive numbers. We express variances in terms of FAVORABLE or UNFAVORABLE and negative is not always bad or unfavorable and positive is not always good or favorable.

Keep these in mind:

- When actual materials are more than standard (or budgeted), we have an UNFAVORABLE variance.
- When actual materials are less than the standard, we have a FAVORABLE variance.
- Same rule applies for direct labor. If actual direct labor (either hours or dollars) is more than the standard, we have an UNFAVORABLE variance. A FAVORABLE variance occurs when actual direct labor is less than the standard.

Accounting in the Headlines

How will the increasing cost of chocolate impact Hershey's variances?

The price of chocolate had been predicted to increase rapidly beginning in late 2013 and continue into 2014, according to the Wall Street Journal. The price increase is due to multiple factors, including a shortage of cocoa beans and an increase in demand by consumers.

Although the demand for all chocolate has been increasing, consumer tastes have been gradually shifting towards dark chocolate because of its purported health benefits. Dark chocolate uses more cocoa beans per ounce than milk chocolate.

So what does the predicted price increase mean for companies that use chocolate and/or cocoa beans?

Questions



- 1. The Hershey Company produces several products that use chocolate and/or cocoa beans. Which of the following variances for Hershey's chocolate products are likely to be impacted by the projected price increase in the cost of chocolate? Explain your answer.
- a. Direct material price variance
- b. Direct material quantity variance
- c. Direct labor rate variance
- d. Direct labor efficiency variance
- 2. Hershey's Special Dark Mildly Sweet Chocolate Bar and Hershey's Milk Chocolate with Almonds Bar both weigh 1.45 ounces. Which bar's variances are more likely to be impacted by the increase in the cost of chocolate? Explain your reasoning.
- 3. Since The Hershey Company's management knows that the price of chocolate is likely to increase, it might revise one or more of its standards. Which standard(s) would be impacted? What would be the benefit of revising the standard(s) before the end of the reporting period?

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7.8: Accounting in the Headlines

How will cost standards be impacted at PEZ Candy Inc. by the rising cost of sugar and labor?

PEZ Candy I

PEZ Candy Inc. produces the popular small candy that is dispensed in collectible flip-top dispensers. PEZ candy was invented as a breath mint in Vienna, Austria, in 1927. The name PEZ is derived from "pfefferminz" which is the word for peppermint in German.

In the United States, PEZ candies are produced in a factory in Connecticut since 1973. The PEZ candies are made from about 95% sugar, which makes the PEZ product cost particularly sensitive to changes in the cost of sugar. The cost of sugar in the United States has been significantly increasing over the past year, due in least at part, to preliminary tariffs imposed by the U.S. government on Mexican sugar. In addition, the cost of labor has been increasing due to increases in the minimum wage in the U.S. For these reasons, PEZ expects to raise its prices in 2015.

Questions

- 1. What cost standards will most likely be adjusted at PEZ for the rising costs? When do you think these standard adjustments will be made?
- 2. If the related cost standard is not adjusted, what variance(s) will be impacted by the rising cost of sugar? What department would typically be responsible for explaining this variance(s)?
- 3. If the related cost standard is not adjusted, what variance(s) will be impacted by the rising cost of labor? What department would typically be responsible for explaining this variance(s)?

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7.9: Chapter 6- Exercises (REVISE and ADD problems)

Questions

- ➤ Explain the absorption costing method.
- ➤ Explain the variable costing method.
- > Discuss the differences between variable and absorption costing.
- > When is it appropriate to use variable or absorption costing in financial reporting?
- ➤ Under what specific circumstances would you expect net income to be larger under variable costing than under absorption costing? What is the reason for this difference?

Exercise I The following data relate to Socks Company for the year ended 2013 December 31:

Cost of production:

Direct materials (variable) \$360,000

Direct labor (variable) 504,000

Manufacturing overhead:

Variable 180,000

Fixed 360,000

Sales commissions (variable) 108,000

Sales salaries (fixed) 72,000

Administrative expenses (fixed) 144,000

Units produced 150,000

Units sold (at \$18 each) 120,000

Beginning inventory, 2013 January 1-0

There were no beginning inventories. Assume direct materials and direct labor are variable costs. Prepare two income statements—a variable costing income statement and an absorption costing income statement.

Problem G Costner Company uses an absorption costing system in accounting for the single product it manufactures. The following selected data are for the year

The company produced 12,000 units and sold 10,000 units. Direct materials and direct labor are variable costs. One unit of direct material goes into each unit of finished goods. Overhead rates are based on a volume of 12,000 units and are \$1.08 and \$1.44 per unit for variable and fixed overhead, respectively. The ending inventory is the 2,000 units of finished goods on hand at the end of 2013. There was no inventory at the beginning of 2013.

- 1. Calculate production cost per unit under variable and absorption costing.
- 2. Prepare an income statement for 2013 under variable costing.
- 3. Prepare an income statement for 2013 under absorption costing.
- 4. Explain the reason for the difference in net income between b and c.

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CHAPTER OVERVIEW

8: Budgeting

- 8.1: Chapter 7 Study Plan
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- 8.3: Responsibility Accounting in Management
- 8.4: Responsibility Reports
- 8.5: Responsibility Centers
- 8.6: Investment Center Analysis
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8.1: Chapter 7 Study Plan

Knowledge Targets

I can define the following terms as they relate to our unit:

| Budget | Planning Budget | Flexible Budget | Cash Budget |
|-------------------|-------------------|--------------------------|------------------------|
| Master Budget | Activity Variance | Revenue Variance | Spending Variance |
| Fixed Cost | Variable Cost | Standard Cost | Standard Hours |
| Standard Price | Variance | Quantity Variance | Efficiency Variance |
| Rate Variance | Price Variance | Materials | Labor |
| Variable Overhead | Fixed Overhead | Selling expense | Administrative expense |

Reasoning Targets

- I can understand the difference between a planning budget and a flexible budget.
- I can identify costs as fixed cost or variable cost.
- I can understand the purpose of using a budget for businesses.
- I can analyze differences between budget and actual and explain possible reasons for the variances.
- I can analyze and explain laborrate and efficiency variances.
- I can analyze and explain **material price** and **quantity variances**.
- I can understand the use of **standards (including cost, hours or price)** for budgeting and analysis.

Skill Targets

- I can prepare a sales and production **budget** (or purchases **budget** for merchandiser).
- I can prepare a selling and administrative expense budget.
- I can prepare a cash budget including schedules of receivables and payables.
- I can prepare a budgeted income statement and budgeted balance sheet.
- I can prepare a master budget including budgets for sales, purchases, selling and administrative expenses, cash, income statement and balance sheet.
- I can prepare a **flexible budget** based on the actual level of production.
- I can prepare a **flexible budget** performance report analyzing difference between budget and actual.
- I can calculate variances for materials and labor.

Click Budgeting Study Plan for a printable copy.

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8.2: Types of Costs

Product vs. Period Cost

A product cost is any cost related to <u>creating</u> a product and can be a direct or indirect cost. The key word is CREATING a product. Product costs are typically direct materials, direct labor and manufacturing overhead. These costs are not expensed until the product is actually sold, then it is reported as cost of goods sold on the income statement.

A period cost is NOT related to creating the product. These are costs necessary for the product to be sold or accounted for but not for actually making the product. A period cost is typically selling, general and administrative costs expensed on the income statement when it is incurred.

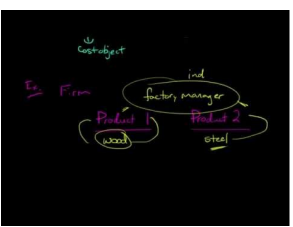


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Direct vs. Indirect Cost

A direct cost is a cost that can be directly tied or traced to a specific unit, department or process. Examples of a direct cost include direct materials, direct labor, sales salaries to the sales department, accounting dept salaries to the accounting department, etc.

An indirect cost is a cost that cannot be directly traced to a specific unit, department or process. Examples include manufacturing overhead, executive staff salaries, and even the Information Technology department salaries to all other departments.



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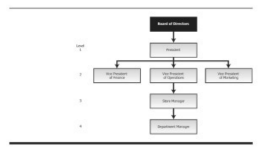
8.3: Responsibility Accounting in Management

Responsibility accounting

The term **responsibility accounting** refers to an accounting system that collects, summarizes, and reports accounting data relating to the responsibilities of individual managers. A responsibility accounting system provides information to evaluate each manager on the revenue and expense items over which that manager has primary control (authority to influence).

A responsibility accounting report contains those items controllable by the responsible manager. When both controllable and uncontrollable items are included in the report, accountants should clearly separate the categories. The identification of controllable items is a fundamental task in responsibility accounting and reporting.

To implement responsibility accounting in a company, the business entity must be organized so that responsibility is assignable to individual managers. The various company managers and their lines of authority (and the resulting levels of responsibility) should be fully defined. The organization chart below demonstrates lines of authority and responsibility that could be used as a basis for responsibility reporting.



To identify the items over which each manager has control, the lines of authority should follow a specified path. For example, in the picture above we show that a department supervisor may report to a store manager, who reports to the vice president of operations, who reports to the president. The president is ultimately responsible to stockholders or their elected representatives, the board of directors. In a sense, the president is responsible for all revenue and expense items of the company, since at the presidential level all items are controllable over some period. The president often carries the title, Chief Executive Officer (CEO) and usually delegates authority to lower level managers since one person cannot keep fully informed of the day-to-day operating details of all areas of the business.

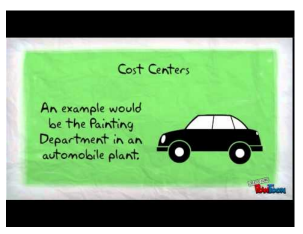
The manager's level in the organization also affects those items over which that manager has control. The president is usually considered a first-level manager. Managers (usually vice presidents) who report directly to the president are second-level managers. Notice on the organization chart that individuals at a specific management level are on a horizontal line across the chart. Not all managers at that level, however, necessarily have equal authority and responsibility. The degree of a manager's authority varies from company to company.

While the president may delegate much decision-making power, some revenue and expense items remain exclusively under the president's control. For example, in some companies, large capital (plant and equipment) expenditures may be approved only by the president. Therefore, depreciation, property taxes, and other related expenses should not be designated as a store manager's responsibility since these costs are not primarily under that manager's control.

The controllability criterion is crucial to the content of performance reports for each manager. For example, at the department supervisor level, perhaps only direct materials and direct labor cost control are appropriate for measuring performance. A plant manager, however, has the authority to make decisions regarding many other costs not controllable at the supervisory level, such as the salaries of department supervisors. These other costs would be included in the performance evaluation of the store manager, not the supervisor.

Watch this short video to further explain the concept of responsibility accounting and to give you a preview of the rest of the chapter.





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Decentralization is the dispersion of decision-making authority among individuals at lower levels of the organization. In other words, the extent of decentralization refers to the degree of control that segment managers have over the revenues, expenses, and assets of their segments. When a segment manager has control over these elements, the investment center concept can be applied to the segment. Thus, the more decentralized the decision making is in an organization, the more applicable is the investment center concept to the segments of the company. The more centralized the decision making is, the more likely responsibility centers are to be established as expense centers.

Some advantages of decentralized decision making are:

- Managing segments trains managers for high-level positions in the company. The added authority and responsibility also represent job enlargement and often increase job satisfaction and motivation.
- Top management can be more removed from day-to-day decision making at lower levels of the company and can manage by exception. When top management is not involved with routine problem solving, it can devote more time to long-range planning and to the company's most significant problem areas.
- Decisions can be made at the point where problems arise. It is often difficult for top managers to make appropriate decisions on a timely basis when they are not intimately involved with the problem they are trying to solve.
- Since decentralization permits the use of the investment center concept, performance evaluation criteria such as ROI and residual income (to be explained later) can be used.

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8.4: Responsibility Reports

Responsibility reports

Responsibility accounting provides reports to different levels of management. The amount of detail varies depending on the manager's level in the organization. A performance report to a department manager of a retail store would include actual and budgeted dollar amounts of all revenue and expense items under that supervisor's control. The report issued to the store manager would show only totals from all the department supervisors' performance reports and any additional items under the store manager's control, such as the store's administrative expenses. The report to the company's president includes summary totals of all the stores' performance levels plus any additional items under the president's control. In effect, the president's report should include all revenue and expense items in summary form because the president is responsible for controlling the profitability of the entire company.

Management by exception is the principle that upper level management does not need to examine operating details at lower levels unless there appears to be a problem. As businesses become increasingly complex, accountants have found it necessary to filter and condense accounting data so that these data may be analyzed quickly. Most executives do not have time to study detailed accounting reports and search for problem areas. Reporting only summary totals highlights any areas needing attention and makes the most efficient use of the executive's time.

The condensation of data in successive levels of management reports is justified on the basis that the appropriate manager will take the necessary corrective action. Thus, specific performance details need not be reported to superiors.

For example, if sales personnel costs have been excessively high in a particular department, that departmental manager should find and correct the cause of the problem. When the store manager questions the unfavorable budget variance of the department, the departmental supervisor can inform the store manager that corrective action was taken. Hence, it is not necessary to report to any higher authority that a particular department within one of the stores is not operating satisfactorily because the matter has already been resolved. Alternatively, if a manager's entire store has been performing poorly, summary totals reported to the vice president of operations discloses this situation, and an investigation of the store manager's problems may be indicated.

https://youtu.be/7y_9UCV95d4?t=53s

In preparing responsibility accounting reports, companies use two basic methods to handle revenue or expense items. In the first approach, only those items over which a manager has direct control are included in the responsibility report for that management level. Any revenue and expense items that cannot be directly controlled are not included. The second approach is to include all revenue and expense items that can be traced directly or allocated indirectly to a particular manager, whether or not they are controllable. This second method represents a full-cost approach, which means all costs of a given area are disclosed in a single report. When this approach is used, care must be taken to separate controllable from noncontrollable items to differentiate those items for which a manager can and should be held responsible.

For accounting reports to be of maximum benefit, they must be timely. That is, accountants should prepare reports as soon as possible after the end of the performance measurement period. Timely reporting allows prompt corrective action to be taken. When reports are delayed excessively, they lose their effectiveness as control devices. For example, a report on the previous month's operations that is not received until the end of the current month is virtually useless for analyzing poor performance areas and taking corrective action.

Companies also should issue reports regularly so that managers can spot trends. Then, appropriate management action can be initiated before major problems occur. Regular reporting allows managers to rely on reports and become familiar with their contents.

Firms should make the format of their responsibility reports relatively simple and easy to read. Confusing terminology should be avoided. Where appropriate, expressing results in physical units may be more familiar and understandable to some managers. To assist management in quickly spotting budget variances, companies can report both budgeted (expected) and actual amounts. A **budget variance** is the difference between the budgeted and actual amounts of an item. Because variances highlight problem areas (exceptions), they are helpful in applying the management-by-exception principle. To help management evaluate performance to date, responsibility reports often include both a current period and year-to-date analysis.



Responsibility reports—An illustration

Assume Macy's has four management levels—the president, vice president of operations, store manager, and department manager. In this section, we show that a responsibility report would be prepared for each management level. We will begin with the lowest level, the Men's department manager and work our way up to the president. We start at the lowest level because the totals from each level will be reported in the next highest level.

Only the individual manager's controllable expenses are contained in these reports. For example, the store manager's report includes only totals from the Men's Clothing Department manager's report. In turn, the report to the vice president includes only totals from the store manager's report, and so on. Detailed data from the lower levels are summarized or condensed and reported at the next higher level.

| Macy's Corporation Manger, Men's Clothing Department | | | | | | |
|---|--------------|---------------|--------------------|-----------------|-------------|--------------|
| | | R | esponsibility Repo | rt | | |
| | Actual A | Amount | Budget | Amount | Over or (Un | nder) Budget |
| Controllable Expenses | This Month | Year to Date | This Month | Year to Date | This Month | Year to Date |
| Inventory losses | \$2,000 | \$10,000 | \$1,900 | \$9,600 | \$100 | \$400 |
| Supplies | 1,800 | 8,500 | \$1,000 | \$7,550 | 800 | 950 |
| Salaries | 11,000 | 53,000 | \$11,100 | \$52,190 | (100) | 810 |
| Overtime | <u>2,000</u> | <u>14,500</u> | <u>\$1,200</u> | <u>\$14,360</u> | <u>800</u> | <u>140</u> |
| Totals | \$16,800 | \$86,000 | \$15,200 | \$83,700 | \$1,600 | \$2,300 |

| | Macy's Corporation | | | | | |
|--------------------------------------|---|-----------|--------------------|-----------|--------------|--------------|
| | Store Manager | | | | | |
| | | R | esponsibility Repo | rt | | |
| | Actual A | Amount | Budget . | Amount | Over or (Un | ider) Budget |
| Controllable Expenses | This Month Year to Date This Month Year to Date This Month Year to Date | | | | Year to Date | |
| Children's Clothing Department | \$23,500 | \$150,450 | \$24,000 | \$151,000 | (\$500) | (\$550) |
| Women's Clothing Department | \$31,000 | \$157,700 | \$32,500 | \$158,000 | (\$1,500) | (\$300) |
| Men's Clothing Department | \$16,800 | \$86,000 | \$15,200 | \$83,700 | \$1,600 | \$2,300 |
| Shoe Department | \$11,750 | \$64,350 | \$9,600 | \$62,000 | \$2,150 | \$2,350 |
| Accessories Department | \$5,750 | \$31,500 | \$5,000 | \$30,300 | \$750 | \$1,200 |
| Totals | 88,800 | 490,000 | \$86,300 | \$485,000 | 2,500 | 5,000 |



You can see that at each level, more and more costs become controllable. Also, the company introduces controllable costs not included on lower level reports into the reports for levels 3, 2, and 1. The only store cost not included at the store manager's level is the store manager's salary because it is noncontrollable by that store manager. It is, however, controllable by the store manager's supervisor, the vice president of operations.

| | Macy's Corporation | | | | | |
|--|--------------------|------------------|--------------------|-------------------|------------------------|--------------|
| | | Vice President o | f Operations Respo | onsibility Report | | |
| | Actual A | Amount | Budget A | Amount | Over or (Under) Budget | |
| Controllable Expenses | This Month | Year to Date | This Month | Year to Date | This Month | Year to Date |
| Vice president's office expense | \$2,840 | \$9,500 | \$3,340 | \$17,500 | (\$500) | (\$8,000) |
| Store manager | 88,800 | 490,000 | \$86,300 | \$485,000 | 2,500 | 5,000 |
| Purchasing | 5,300 | 32,500 | \$4,300 | \$30,500 | 1,000 | 2,000 |
| Receiving | 4,700 | 33,000 | \$1,700 | \$24,000 | 3,000 | 9,000 |
| Salaries of store managers and heads of purchasing and receiving | <u>27,000</u> | <u>135,000</u> | <u>\$27,000</u> | <u>\$135,000</u> | <u>-0-</u> | <u>-0-</u> |
| Totals | \$128,640 | \$700,000 | \$122,640 | \$692,000 | \$6,000 | \$8,000 |

| Macy's Corporation | | | | | | | |
|------------------------------|------------|--------------|---------------------|--------------|-------------|------------------------|--|
| | | Preside | nt's Responsibility | Report | | | |
| | Actual A | Amount | Budget Amount | | Over or (Un | Over or (Under) Budget | |
| Controllable Expenses | This Month | Year to Date | This Month | Year to Date | This Month | Year to Date | |
| President's office expense | \$11,000 | \$55,000 | \$10,000 | \$53,000 | \$1,000 | \$2,000 | |
| Vice president of operations | 128,640 | 700,000 | 122,640 | 692,000 | 6,000 | 8,000 | |
| Vice president of marketing | 18,700 | 119,000 | \$14,700 | \$111,000 | 4,000 | 8,000 | |
| Vice president of finance | 14,000 | 115,000 | \$6,000 | \$106,000 | 8,000 | 9,000 | |
| Vice presidents' salaries | 29,000 | 145,000 | \$29,000 | \$145,000 | -0- | -0- | |
| Totals | \$201,340 | \$1,134,000 | \$182,340 | \$1,107,000 | \$19,000 | \$27,000 | |

Based on an analysis of these reports, the Men's Clothing Department manager probably would take immediate action to see why supplies and overtime were significantly over budget this month. The store manager may ask the department manager what the problems were and whether they are now under control. The vice president may ask the same question of the store manager. The president may ask each vice president why the budget was exceeded this month and what corrective action has been taken.



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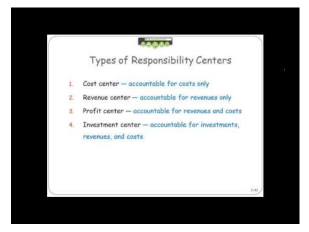
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8.5: Responsibility Centers

A **segment** is a fairly autonomous unit or division of a company defined according to function or product line. Traditionally, owners have organized their companies along functional lines. The segments or departments organized along functional lines perform a specified function such as marketing, finance, purchasing, production, or shipping. Recently, large companies have tended to organize segments according to product lines such as an electrical products division, shoe department, or food division.

A **responsibility center** is a segment of an organization for which a particular executive is responsible. There are three types of responsibility centers—expense (or cost) centers, profit centers, and investment centers. In designing a responsibility accounting system, management must examine the characteristics of each segment and the extent of the responsible manager's authority. Care must be taken to ensure that the basis for evaluating the performance of an expense center, profit center, or investment center matches the characteristics of the segment and the authority of the segment's manager. The following sections of the chapter discuss the characteristics of each of these centers and the appropriate bases for evaluating the performance of each type.



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An **expense center** is a responsibility center incurring only expense items and producing no direct revenue from the sale of goods or services. Examples of expense centers are service centers (e.g. the maintenance department or accounting department) or intermediate production facilities that produce parts for assembly into a finished product. Managers of expense centers are held responsible only for specified expense items.

The appropriate goal of an expense center is the long-run minimization of expenses. Short-run minimization of expenses may not be appropriate. For example, a production supervisor could eliminate maintenance costs for a short time, but in the long run, total costs might be higher due to more frequent machine breakdowns.

Aprofit center is a responsibility center having both revenues and expenses. Because segmental earnings equal segmental revenues minus related expenses, the manager must be able to control both of these categories. The manager must have the authority to control selling price, sales volume, and all reported expense items. To properly evaluate performance, the manager must have authority over all of these measured items. **Controllable profits of a segment** result from deducting the expenses under a manager's control from revenues under that manager's control.

Closely related to the profit center concept is an **investment center**. An investment center is a responsibility center having revenues, expenses, and an appropriate investment base. When a firm evaluates an investment center, it looks at the rate of return it can earn on its investment base.

Typical investment centers are large, autonomous segments of large companies. The centers are often separated from one another by location, types of products, functions, and/or necessary management skills. Segments such as these often seem to be separate companies to an outside observer. But the investment center concept can be applied even in relatively small companies in which the segment managers have control over the revenues, expenses, and assets of their segments.

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8.6: Investment Center Analysis

Two evaluation bases that include the concept of investment base in the analysis are ROI (return on investment) and RI (residual income).

Return on Investment (ROI)

A segment that has a large amount of assets usually earns more in an absolute sense than a segment that has a small amount of assets. Therefore, a firm cannot use absolute amounts of segmental income to compare the performance of different segments. To measure the relative effectiveness of segments, a company might use **return on investment (ROI)**, which calculates the return (income) as a percentage of the assets employed (investment). The formula for ROI is:

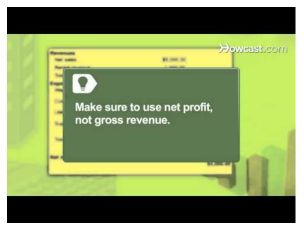
| ROI = | Segment Income |
|-------|-----------------|
| NOT - | Investment Base |

For example, a segment that earns \$500,000 on an investment base of \$5,000,000 has an ROI of 10% (\$500,000 /\$5,000,000). Return on investment is reported as a percentage. The return on investments means how much income do we generate for every dollar of investment. In this example, ROI was 10% which means the company earns 10 cents on every \$1 of investment. To illustrate the difference between using absolute amounts and using percentages in evaluating a segment's performance, consider the data in the table below for a company with three segments.

Segment A Segment B Segment C Total (a) Income \$250,000 \$1,000,000 \$500,000 \$1,750,000 (b) Investment 2,500,000 5,000,000 2,000,000 9,500,000 Return on investment (a) ÷ (b) 10% 20% 25% 18.42%

When using absolute dollars of income to evaluate performance, Segment B appears to be doing twice as well as Segment C. However, using ROI to evaluate the segments indicates that Segment C is really performing the best (25%), Segment B is next (20%), and Segment A is performing the worst (10%). Therefore, ROI is a more useful indicator of the relative performance of segments than absolute income.

This video will summarize the return on investment concept. Focus on the first 3 steps listed in the video.



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Determining the investment base to be used in the ROI calculation is a tricky matter. Normally, the assets available for use by the division make up its investment base. But accountants disagree on whether depreciable assets should be included in the ROI calculation at original cost, original cost less accumulated depreciation, or current replacement cost. **Original cost** is the price paid to acquire the assets. **Original cost less accumulated depreciation** is the book value of the assets—the amount paid less total depreciation taken. **Current replacement cost** is the cost of replacing the present assets with similar assets in the same condition as those now in use. A different rate of return results from each of these measures. Therefore, management must select and agree on an appropriate measure of investment base prior to making ROI calculations or interdivision comparisons.



Each of the valuation bases has merits and drawbacks, as we discuss next. First, cost less accumulated depreciation is probably the most widely used valuation base and is easily determined. Because of the many types of depreciation methods, comparisons between segments or companies may be difficult. Also, as book value decreases, a constant income results in a steadily increasing ROI even though the segment's performance is unchanged. Second, the use of original cost eliminates the problem of decreasing book value but has its own drawback. The cost of old assets is much less than an investment in new assets, so a segment with old assets can earn less than a segment with new assets and realize a higher ROI. Third, current replacement cost is difficult to use because replacement cost figures often are not available, but this base does eliminate some of the problems caused by the other two methods. Whichever valuation basis is adopted, all ROI calculations that are to be used for comparative purposes should be made consistently.

Although ROI appears to be a quite simple and straightforward computation, there are several alternative methods for making the calculation. These alternatives focus on what is meant by income and investment. The table below shows various definitions and applicable situations for each type of computation.

| Situation | Definition of Income | Definition of Investment |
|---|--|--|
| 1. Evaluation of the earning power of the company. Do not use for segments or segment managers due to inclusion of non controllable expenses. | Net income of the company.* | Total assets of the company.† |
| 2. Evaluation of rate of income contribution of segment. Do not use for segment managers due to inclusion of non controllable expenses. | Contribution to indirect expenses. | Assets directly used by and identified with the segment. |
| 3. Evaluation of income performance of segment manager. | Controllable income. Begin with contribution to indirect expenses and eliminate any revenues and direct expenses not under the control of the segment manager. | Assets under the control of the segment manager. |

Even after the investment base is defined, problems may still remain because many segment managers have limited control over some of the items included in the investment base of their segment. For instance, top-level management often makes capital expenditure decisions for major store assets rather than allowing the segment managers to do so. Therefore, the segment manager may have little control over the store assets used by the segment. Another problem area may be the company's centralized credit and collection department. The segment manager may have little or no control over the amount of accounts receivable included as segment assets because the manager cannot change the credit-granting or collection policies of the company.

Usually these problems are overcome when managers realize that if all segments are treated in the same manner, the inclusion of noncontrollable items in the investment base may have negligible effects. Then, comparisons of the ROI for all segments are based on a consistent treatment of items. To avoid adverse reactions or decreased motivation, segment managers must agree to this treatment.

Expanded form of ROI computation

The ROI formula breaks into two component parts:

| ROI = | <u>Income</u> | y. | <u>Sales</u> |
|-------|---------------|----|--------------|
| | Sales | Α | Turnover |

The first part of the formula, Income/Sales, is called margin or return on sales. The **margin** refers to the percentage relationship of income or profits to sales. This percentage shows the number of cents of profit generated by each dollar of sales. The second part of

[†] *Operating assets* are often used in the calculation. This definition excludes assets not used in normal operations.



the formula, Sales/Investment, is called turnover. **Turnover** shows the number of dollars of sales generated by each dollar of investment. Turnover measures how effectively each dollar of assets was used.

A manager can increase ROI in the following three ways.

- 1. By concentrating on increasing the profit margin while holding turnover constant: Pursuing this strategy means keeping selling prices constant and making every effort to increase efficiency and thereby reduce expenses.
- 2. By concentrating on increasing turnover by reducing the investment in assets while holding income and sales constant: For example, working capital could be decreased, thereby reducing the investment in assets.
- 3. By taking actions that affect both margin and turnover: For example, disposing of nonproductive depreciable assets would decrease investment while also increasing income (through the reduction of depreciation expense). Thus, both margin and turnover would increase. An advertising campaign would probably increase sales and income. Turnover would increase, and margin might increase or decrease depending on the relative amounts of the increases in income and sales.

Residual Income

When a company uses ROI to evaluate performance, managers have incentives to focus on the average returns from their segments' assets. However, the company's best interest is served if managers also focus on the marginal returns.

Residual income (RI) is defined as the amount of income a segment has in excess of the segment's investment base times its cost of capital percentage. Each company based on debt costs establishes its cost of capital coverage and desired returns to stockholders. The formula for residual income (RI) is:

RI = Income – (Investment x Cost of capital percentage)

When a company uses RI to evaluate performance, the segment rated as the best is the segment with the greatest amount of RI rather than the one with the highest ROI.



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Critics of the RI method complain that larger segments are likely to have the highest RI. In a given situation, it may be advisable to look at both ROI and RI in assessing performance or to scale RI for size.

A manager tends to make choices that improve the segment's performance. The challenge is to select evaluation bases for segments that result in managers making choices that benefit the entire company. When performance is evaluated using RI, choices that improve a segment's performance are more likely also to improve the entire company's performance.

When calculating RI for a segment, the income and investment definitions are contribution to indirect expenses and assets directly used by and identified with the segment. When calculating RI for a manager of a segment, the income and investment definitions should be income controllable by the manager and assets under the control of the segment manager.

In evaluating the performance of a segment or a segment manager, comparisons should be made with (1) the current budget, (2) other segments or managers within the company, (3) past performance of that segment or manager, and (4) similar segments or managers in other companies. Consideration must be given to factors such as general economic conditions and market conditions for the product being produced. A superior segment in Company A may be considered superior because it is earning a return of 12%, which is above similar segments in other companies but below other segments in Company A. However, segments in



Company A may be more profitable because of market conditions and the nature of the company's products rather than because of the performance of the segment managers. Top management must use careful judgment whenever performance is evaluated.

To illustrate, assume the manager of Segment 3 below has an opportunity to take on a project involving an investment of \$100,000 that is estimated to return \$22,000, or 22%, on the investment with an income of \$22,000. Since the segment's ROI is currently 25%, or \$250,000/\$1,000,000, the manager may decide to reject the project because accepting the project will cause the segment's ROI to decline. Suppose however, from the company's point of view, all projects earning greater than a 10% return should be accepted, even if they are lower than a particular segment's ROI.

Before acceptance of the project by Segment 3, the amounts are as follows:

| | Segment 1 | Segment 2 | Segment 3 |
|-------------------------------------|------------|------------|------------|
| a. Income | \$ 100,000 | \$ 500,000 | \$ 250,000 |
| b. Investment | 1,000,000 | 2,500,000 | 1,000,000 |
| c. Cost of capital | 10% | 10% | 10% |
| d. Desired minimum income (b) x (c) | \$ 100,000 | \$ 250,000 | \$ 100,000 |
| e. Residual Income (RI) [a – d] | -0- | 250,000 | 150,000 |

If Segment 3 accepts the new project, the Residual Income (RI) would be calculated as:

| | Segment 3 |
|-------------------------------------|-------------------|
| a. Income | \$272,000 |
| b. Investment | 1,100,000 |
| c. Cost of capital | <u>x 10%</u> |
| d. Desired minimum income (b) x (c) | <u>\$ 110,000</u> |
| e. Residual Income (RI) [a – d] | 162,000 |

The project opportunity for Segment 3 could earn in excess of the desired minimum ROI of 10%. In fact, the project generates RI of \$12,000 more for the segment. If RI were applied as the basis for evaluating segmental performance, the manager of Segment 3 would accept the project because doing so would improve the segment's performance. That choice would also be beneficial to the entire company.

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8.7: Segmented Income Statements

Concepts used in segmental analysis

To understand segmental analysis, you need to know about the concepts of variable cost, fixed cost, direct cost, indirect cost, net income of a segment, and contribution to indirect expenses. Next, we describe each concept.

Costs may be either directly or indirectly related to a particular cost object. A **cost object** is a segment, product, or other item for which costs may be accumulated. In other words, a cost is not direct or indirect in and of itself. It is only direct or indirect in relation to a given cost object.

A **direct cost (expense)** is specifically traceable to a given cost object. An **indirect cost (expense)** is not traceable to a given cost object but has been allocated to it. Accountants can designate a particular cost (expense) as direct or indirect by reference to a given cost object. Thus, a cost that is direct to one cost object may be indirect to another. For instance, the salary of a segment manager may be a direct cost of a given manufacturing segment but an indirect cost of one of the products manufactured by that segment. In this example, the segment and the product are two distinct cost objects.

Because a direct cost is traceable to a cost object, the cost is likely to be eliminated if the cost object is eliminated. For instance, if the plastics segment of a business closes down, the salary of the manager of that segment probably is eliminated. Sometimes a direct cost would remain even if the cost object were eliminated, but this is the exception rather than the rule.

An indirect cost is not traceable to a particular cost object; therefore, it only becomes an expense of the cost object through an allocation process. For example, consider the depreciation expense on the company headquarters building that is allocated to each segment of the company. The depreciation expense is a direct cost for the company headquarters, but it is an indirect cost to each segment. If a segment of the company is eliminated, the indirect cost for depreciation assigned to that segment does not disappear; the cost is simply allocated among the remaining segments. In a given situation, it may be possible to identify an indirect cost that would be eliminated if the cost object were eliminated, but this would be the exception to the general rule.

Because the direct costs of a segment are clearly identified with that segment, these costs are often controllable by the segment manager. In contrast, indirect costs become segment costs only through allocation; therefore, most indirect costs are noncontrollable by the segment manager. Be careful, however, not to equate direct costs with controllable costs. For example, the salary of a segment manager may be direct to that segment and yet is noncontrollable by that manager because managers cannot specify their own salaries.

When preparing internal reports on the performance of segments of a company, management often finds it is important to classify expenses as fixed or variable and as direct or indirect to the segment. These classifications may be more useful to management than the traditional classifications of cost of goods sold, operating expenses, and nonoperating expenses that are used for external reporting in the company's financial statements. As a result, many companies prepare an income statement for internal use with the format shown below.

Indirect Expenses not allocated to Segments

| | Segment A | Segment B | Total |
|-----------------------------------|----------------|----------------|------------------|
| Sales | \$2,500,000 | \$1,500,000 | \$4,000,000 |
| Less: Variable expenses | <u>700,000</u> | <u>650,000</u> | <u>1,350,000</u> |
| Contribution margin | \$1,800,000 | \$850,000 | \$2,650,000 |
| Less: Direct fixed expenses | <u>450,000</u> | <u>550,000</u> | <u>1,000,000</u> |
| Contribution to indirect expenses | \$1,350,000 | \$300,000 | \$1,650,000 |
| Less: Indirect fixed expenses | | | 600,000 |
| Net income | | | \$1,050,000 |

This format is called the **contribution margin format** for an income statement because it shows the contribution margin. **Contribution margin** is defined as sales revenue less variable expenses. Notice that all variable expenses are direct expenses of the segment. The second subtotal in the contribution margin format income statement is the segment's contribution to indirect



expenses. **Contribution to indirect expenses** is defined as sales revenue less all direct expenses of the segment (both variable direct expenses and fixed direct expenses). The final total in the income statement is **segmental net income**, defined as segmental revenues less all expenses (direct expenses and allocated indirect expenses).

Earlier we stated that the performance of a profit center is evaluated on the basis of the segment's profits. It is tempting to use segmental net income to make this evaluation since total net income is used to evaluate the performance of the entire company. The problem with using segmental net income to evaluate performance is that segmental net income includes certain indirect expenses that have been allocated to the segment but are not directly related to it or its operations. Because segmental contribution to indirect expenses includes only revenues and expenses directly related to the segment, this amount is often more appropriate for evaluation purposes.

To stress the importance of a segment's contribution to indirect expenses, many companies prefer the contribution margin income statement format. Notice how the indirect fixed costs are not allocated to individual segments. Indirect fixed expenses appear only in the total column for the computation of net income for the entire company. The computation for each segment stops with the segment's contribution to indirect expenses; this is the appropriate figure to use for evaluating the earnings performance of a segment. Only for the company as a whole is net income (revenues minus all expenses) computed; this is, of course, the appropriate figure to use for evaluating the company as a whole.

Arbitrary allocations of indirect fixed expenses As stated earlier, indirect fixed expenses, such as depreciation on the corporate administration building or on the computer facility maintained at company headquarters, can only be allocated to segments on some arbitrary basis. The two basic guidelines for allocating indirect fixed expenses are by the benefit received and by the responsibility for the incurrence of the expense.

Accountants can make an allocation on the basis of benefit received for certain indirect expenses. For instance, assume the entire company used a corporate computer for a total of 10,000 hours. If it used 4,000 hours, Segment K could be charged (allocated) with 40 per cent of the computer's depreciation for the period because it received 40 per cent of the total benefits for the period.

For certain other indirect expenses, accountants base allocation on responsibility for incurrence. For instance, assume that Segment M contracts with a magazine to run an advertisement benefiting Segment M and various other segments of the company. Some companies would allocate the entire cost of the advertisement to Segment M because it was responsible for incurring the advertising expense.

To further illustrate the allocation of indirect expenses based on a measure of benefit or responsibility for incurrence, assume that Daily Company operates two segments, X and Y. It allocates the following indirect expenses to its two segments using the designated allocation bases:

| Expense | Allocation Base |
|---|--------------------------------|
| Administrative office building occupancy expense, \$ 50,000 | Net sales |
| Insurance expense, \$ 35,000 | Cost of segmental plant assets |
| General administrative expenses, \$ 40,000 | Number of employees |

The following additional data are provided:

| | Segment X | Segment Y | Total |
|------------------------|-----------|-----------|-----------|
| Net sales | \$400,000 | \$500,000 | \$900,000 |
| Segmental plant assets | \$250,000 | \$400,000 | \$650,000 |
| Number of employees | 50 | 80 | 130 |

The following expense allocation schedule shows the allocation of indirect expenses:

| | Segment X | Segment Y | Total |
|--|-----------|-----------|----------|
| Administrative office building occupancy expense | \$22,222 | \$27,778 | \$50,000 |
| | | | |



| | [(400,000 / 900,000) x \$50,000] | [(500,000 / 900,000) x \$50,000] | |
|---------------------------------|--------------------------------------|-------------------------------------|--------|
| Insurance expense | 13,462 | 21,538 | 35,000 |
| | [(250,000/650,000) x \$35,000] | [(400,000 / 650,000) x \$35,000] | |
| General administrative expenses | 15,385 | 24,615 | 40,000 |
| | [(50 / 130) x \$40,000] | [(80 / 130) x \$40,000] | |

When it uses neither benefit nor responsibility to allocate indirect fixed expenses, a company must find some other reasonable, but arbitrary, basis. Often, for lack of a better approach, a firm may allocate indirect expenses based on net sales. For instance, if Segment X's net sales were 60% of total company sales, then 60% of the indirect expenses would be allocated to Segment X. Allocating expenses based on sales is not recommended because it reduces the incentive of a segment manager to increase sales because this would result in more indirect expenses being allocated to that segment.

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8.8: Accounting in the Headlines

How should the cost of national advertising by Whole Foods impact the performance report (and segment margin) for each store?

Whole Foods Market, Inc., is a supermarket chain based in Austin, Texas, with 381 stores in the US (it also has stores in the UK and Canada.) Whole Foods specializes in natural and organic food and has annual sales of \$13 billion.

In October 2014, Whole Foods rolled out its first national advertising campaign in the United States. This advertising campaign is centered on the slogan "Values matter," and is estimated to have a cost of \$20 million. The advertising will be on TV, in print, and online.

Questions

- 1. Would each of Whole Foods' stores be considered to be a cost center, a revenue center, a profit center, or an investment center?
- 2. Assume that Whole Foods prepares performance reports for each of its stores. Would you expect to see a portion of the national advertising campaign cost in each store's segment margin? Why or why not?
- 3. Assume now that the advertising campaign turns out to be quite successful because it increases Whole Foods' visibility and results in increased sales across all stores in the U.S. Should the U.S. store managers be evaluated on the variance between the budgeted national advertising costs and the actual national advertising costs? Why or why not?

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• How should the cost of national advertising by Whole Foods impact the performance report (and segment margin) for each store?. **Authored by:** Dr. Wendy Tietz, CPA, CMA, CGMA. **Located at:** http://www.accountingintheheadlines.com. **License:** *CC BY: Attribution*

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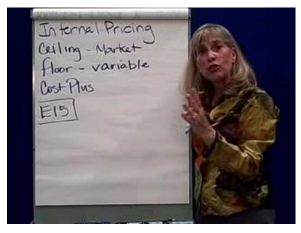


8.9: Transfer Pricing

Transfer prices

Profit centers and investment centers inside companies often exchange products with each other. The Pontiac, Buick, and other divisions of General Motors buy and sell automobile parts from each other, for example. No market exchange takes place, so the company sets transfer prices that represent revenue to the selling division and costs to the buying division.

A **transfer price** is an artificial price used when goods or services are transferred from one segment to another segment within the same company. Accountants record the transfer price as a revenue of the producing segment and as a cost, or expense, of the receiving segment. Usually no cash actually changes hands between the segments. Instead, the transfer price is an internal accounting transaction.



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Segments are generally evaluated based on some measure of profitability. The transfer price is important because it affects the profitability of the buying and selling segments. The higher the transfer price, the better for the seller. The lower the transfer price, the better for the buyer.

Ideally, a transfer price provides incentives for segment managers to make decisions not only in their best interests but also in the interests of the entire company. For example, if the selling segment can sell everything it produces for \$100 per unit, the buying segment should pay the market price of \$100 per unit. A seller with excess capacity, however, should be willing to transfer a product to the buying segment for any price at or above the differential cost of producing and transferring the product to the buying segment (typically all variable costs).

In practice, companies mostly base transfer prices on (1) the market price of the product, (2) the cost of the product, or (3) some amount negotiated by the buying and selling segment managers.

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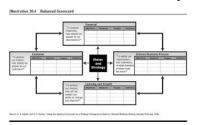
8.10: Balanced Scorecard

The **balanced scorecard** is a set of performance targets and results that show an organization's performance in meeting its objectives to its stakeholders. It is a management tool that recognizes organizational responsibility to different stakeholder groups, such as employees, suppliers, customers, business partners, the community, and shareholders. Often different stakeholders have different needs or desires that the managers of the organization must balance. The concept of a balanced scorecard is to measure how well the organization is doing in view of those competing stakeholder concerns.



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An example of a balanced scorecard is shown in below. As you can see, the focus is to balance the efforts of the organization between the financial, customer, process, and innovative responsibilities.



Traditionally, business organizations have focused on financial results, which mainly have reflected the shareholders' interests. In recent years, organizations have shifted attention to customer issues, such as quality and service, to employees, and to the community. For example, Ben & Jerry's Ice Cream measures its social performance along with financial performance and presents a social audit in its annual report next to its financial audit (click SEAR to see the 2014 report). Johnson & Johnson's code of conduct (click CODE to see it) makes it clear that the company has a responsibility to several competing stakeholders.

The balanced scorecard has been developed and used in many companies. It primarily has been used at the top management level to support the organization's development of strategies. For example, Kaplan and Norton describe the development of the balanced scorecard at an insurance company as follows:

- Step 1: Ten of the company's top executives formed a team to clarify the company's strategy and objectives to meet responsibilities.
- Step 2: The top three layers of the company's management (100 people) were brought together to discuss the new strategy and to develop performance measures for each part of the company. These performance measures became the scorecards for each part of the business and reflected the company's desired balance in satisfying different stakeholders.
- Step 3: Managers began eliminating programs that were not contributing to the company's objectives.
- Step 4: Top management reviewed the scorecards for each part of the organization.

**Based on R. S. Kaplan and D. P. Norton, "Using the Balanced Scorecard as a Strategic Management System," Harvard Business Review, January-February 1996.



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8.11: Chapter 7 Key Points (REVISE)

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8.12: Glossary

GLOSSARY

Budget A plan showing a company's objectives and proposed ways of attaining the objectives. Major types of budgets are (1) master budget, (2) responsibility budget, and (3) capital budget.

Budgeting The coordination of financial and nonfinancial planning to satisfy an organization's goals.

Budget variance The difference between an actual cost incurred (or revenue earned) at a certain level of operations and the budgeted amount for the same level of operations.

Cash budget A plan indicating expected inflows (receipts) and outflows (disbursements) of cash; it helps management decide whether enough cash will be available for short-term needs.

Financial budget The projected balance sheet portion of a master budget.

Fixed costs Costs that are unaffected in total by the relative level of production or sales.

Flexible operating budget A special budget that provides detailed information about budgeted expenses (and revenues) at various levels of output.

Just-in-time inventory system Provides that goods are produced and delivered just in time to be sold.

Master budget The projected income statement (planned operating budget) and projected balance sheet (financial budget) showing the organization's objectives and proposed ways of attaining them; includes supporting budgets for various items in the master budget; also called master profit plan. The master budget is the overall plan of the enterprise and ideally consists of all of the various segmental budgets.

Participatory budgeting A method of preparing the budget that includes the participation of all levels of management responsible for actual performance.

Planned operating budget The projected income statement portion of a master budget.

Production budget A budget that takes into account the units in the sales budget and the company's inventory policy.

Variable costs Costs that vary in total directly with production or sales and are a constant dollar amount per unit of output over different levels of output or sales.

Zero-base budgeting Managers in a company start each year with zero budget levels and must justify every dollar that will appear in the budget.

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8.13: Chapter 7- Exercises

Short-Answer Questions, Problems, and Exercises

Short-Answer Questions

- > What are three purposes of budgeting?
- > What are the purposes of a master, planned operating, and financial budget?
- ➤ How does the management by exception concept relate to budgeting?
- ➤ What are five basic principles which, if followed, should improve the probability of preparing a meaningful budget? Why is each important?
- > What is the difference between an imposed budget and a participatory budget?
- ➤ Define and explain a budget variance.
- ➤ What are the two major budgets in the master budget? Which should be prepared first? Why?
- > Distinguish between a master budget and a responsibility budget.
- ➤ The budget established at the beginning of a given period carried an item for supplies expense in the amount of \$40,000. At the end of the period, the supplies used amounted to \$44,000. Can it be concluded from these data that there was an inefficient use of supplies or that care was not exercised in purchasing the supplies?
- ➤ Management must make certain assumptions about the business environment when preparing a budget. What areas should be considered?
- ➤ Why is budgeted performance better than past performance as a basis for judging actual results?
- > Describe the concepts of just-in-time inventory systems and zero-base budgeting.
- > **Real world question** Refer to the financial statements for a publicly traded company. An industry analyst has asked you to forecast sales for each of the next five years (after the current year). Assume sales increase each year by the same percentage. That is, the percentage increase for next year is expected to be the same as it was last year. What is your estimate of sales in each of the next five years?
- > **Real world question** Refer to your forecasts of sales for the company in the previous question. Evaluate the simple forecasting method you were asked to use in that question. What additional factors should be used in forecasting sales?
- ➤ **Real world question** Do you think the sales for a particular grocery store in your neighborhood will go up, go down, or stay the same next year compared to this year? Give your answer in sales volume, then give it in sales dollars.
- > **Real world question** The text refers to the benefits of participation in budgeting. Assume your college bookstore is preparing a budget for next year and wants to include employees in the budgeting process. Give examples of the people who should be included and state what information they could provide.

Exercises

Exercise A Hike n' Run Company has decided to produce 288,000 pairs of socks at a uniform rate throughout 2010. The sales department of Hike n' Run has estimated sales for 2010 according to the following schedule:

| | Sales of pairs of socks |
|----------------|-------------------------|
| First quarter | 76,800 |
| Second quarter | 62,400 |
| Third quarter | 72,000 |
| Fourth quarter | 100,800 |
| Total for 2007 | 312,000 |

Assume the 2009 December 31, inventory is estimated to be 38,400 pairs of socks. Prepare a schedule of planned sales and production for the first two quarters of 2010.

Exercise B DePaul Company projects sales of 25,000 units during May at \$6 per unit. Production costs are \$1.80 per unit. Variable selling and administrative expenses are \$0.60 per unit; fixed selling and administrative expenses are \$60,000. Compute the budgeted income before income taxes.

Exercise C Skaters Plus Company plans to sell 90,000 skateboards next quarter at a price of \$36 per unit. Production costs are \$14.40 per unit. Selling and administrative expenses are: variable, \$7.20 per unit; and fixed, \$604,800 per quarter. What are the budgeted earnings for next quarter? (Do not consider federal income taxes.)

Exercise D Duke Corporation considers materials and labor to be completely variable costs. Expected production for the year is 50,000 units. At that level of production, direct materials cost is budgeted at \$198,000, and direct labor cost is budgeted at



\$450,000. Prepare a flexible budget for materials and labor for possible production levels of 52,500, 60,000, and 67,500 units of product.

Exercise E Assume that in the previous exercise the actual production was 60,000 units, materials cost was \$247,000, and labor cost was \$510,000. What are the budget variances?

Exercise F Fixed production costs for Alexia Company are budgeted at \$576,000, assuming 40,000 units of production. Actual sales for the period were 35,000 units, while actual production was 40,000 units. Actual fixed costs used in computing cost of goods sold amounted to \$504,000. What is the budget variance?

Exercise G The shoe department of Noardstone's Department Store has prepared a sales budget for April calling for a sales volume of \$75,000. The department expects to begin in April with a \$50,000 inventory and to end the month with an \$42,500 inventory. Its cost of goods sold averages 70% of sales.

Prepare a purchases budget for the department showing the amount of goods to be purchased during April.

Problems

Problem A Joyce Corporation prepares monthly operating and financial budgets. The operating budgets for June and July are based on the following data:

| | Units produced | Units sold |
|------|----------------|------------|
| June | 400,000 | 360,000 |
| July | 360,000 | 400,000 |

All sales are at \$30 per unit. Direct materials, direct labor, and variable manufacturing overhead are estimated at \$3, \$6, and \$3 per unit, respectively. Total fixed manufacturing overhead is budgeted at \$1,080,000 per month. Selling and administrative expenses are budgeted at \$1,200,000 plus 10% of sales, while federal income taxes are budgeted at 40% of income before federal income taxes. The inventory at June 1 consists of 200,000 units with a cost of \$17.10 each.

1. **Problem B** The computation of operating income for Frisco Company for 2008 follows:

| Sales | | \$1,800,000 |
|--------------------------------------|-----------|-------------|
| Cost of goods manufactured and sold: | | |
| Direct materials | \$360,000 | |
| Direct labor | 240,000 | |
| Variable manufacturing overhead | 120,000 | |
| Fixed manufacturing overhead | 240,000 | 960,000 |
| Gross margin | | \$ 840,000 |
| Selling expenses: | | |
| Variable | \$132,000 | |
| Fixed | 168,000 | 300,000 |
| Administrative expenses: | | |
| Variable | \$156,000 | |
| Fixed | 192,000 | 348,000 |
| Net operating income | | \$ 192,000 |

| Sales | \$2,160,000 |
|------------------|-------------|
| Direct materials | 444,000 |
| | |



| Direct labor | 288,000 |
|----------------------------------|---------|
| Variable manufacturing overhead | 148,800 |
| Fixed manufacturing overhead | 246,000 |
| Variable selling expenses | 186,000 |
| Fixed selling expenses | 157,200 |
| Variable administrative expenses | 198,000 |
| Fixed administrative expenses | 218,200 |

1. **Problem C** Use the following data to prepare a planned operating budget for Hi-Lo Company for the year ending 2009 December 31:

| Plant capacity | 100,000 units |
|--------------------------------------|-------------------|
| Expected sales volume | 90,000 units |
| Expected production | 90,000 units |
| Actual production | 90,000 units |
| Forecasted selling price | \$ 12,00 per unit |
| Actual selling price | \$ 13,50 per unit |
| Manufacturing costs: | |
| Variable (per unit): | |
| Direct materials | \$3.60 |
| Direct labor | \$1.50 |
| Manufacturing overhead | \$2.25 |
| Fixed manufacturing overhead | \$108,000 |
| Selling and administrative expenses: | |
| Variable (per unit) | \$1.20 |
| Fixed | \$60,000 |

The actual operating data for the year ending 2009 December 31, follow:

| Sales | | \$1,080,000 |
|--|-----------|-------------|
| Cost of goods sold: | | |
| Direct materials | \$337,500 | |
| Direct labor | 135,000 | |
| Variable manufacturing overhead | 202,500 | |
| Fixed manufacturing overhead | 108,000 | |
| Total | \$783,000 | |
| Less: Ending inventory (\$783,000 x 10/90) | 87,000 | 696,000 |
| Gross margin | | \$384,000 |



| Selling expenses: | | |
|-------------------------------------|---------|-----------|
| Variable | 102,000 | |
| Fixed | 72,000 | 174,000 |
| Income before federal income taxes | | \$210,000 |
| Deduct: Federal income taxes at 40% | | 84,000 |
| Net income | | \$126,000 |

1. **Problem D** Kim Company wants you to prepare a flexible budget for selling and administrative expenses. The general manager and the sales manager have met with all the department heads, who provided the following information regarding selling and administrative expenses:

The company presently employs 30 full-time salespersons with a base of \$3,600 each per month plus commissions and 10 full-time salespersons with a salary of \$6,000 each per month plus commissions. In addition, the company employs nine regional sales managers with a salary of \$21,600 per month, none of whom is entitled to any commissions.

Sales commissions are either 10% or 5% of the selling price, depending on the product sold. Typically, a 10% commission applies on 60% of sales, and a 5% commission applies on the remaining 40% of sales.

Salespersons' travel allowances average \$1,500 per month per salesperson (excluding managers).

Advertising expenses average \$150,000 per month plus 3% of sales.

Selling supplies expense is estimated at 1% of sales.

Administrative salaries are \$300,000 per month.

Other administrative expenses include the following:

Rent—\$48,000 per month

Office supplies—2% of sales

Other administrative expenses (telephone, etc.)—\$12,000 per month

Prepare a flexible budget for selling and administrative expenses for sales volume of \$36 million, \$48 million, and \$60 million per year.

Problem E Galaxy Lighting Company manufactures and sells lighting fixtures. Estimated sales for the next three months are:

| September | \$350,000 |
|-----------|-----------|
| October | 500,000 |
| November | 400,000 |

Sales for August were \$400,000. All sales are on account. Galaxy Lighting Company estimates that 60% of the accounts receivable are collected in the month of sale with the remaining 40% collected the following month. The units sell for \$30 each. The cash balance for September 1 is \$100,000.

Generally, 60% of purchases are due and payable in the month of purchase with the remainder due the following month. Purchase cost per unit for materials is \$18. The company maintains an end-of-the-month inventory of 1,000 units plus 10% of next month's unit sales.

Prepare a cash receipts schedule for September and October and a purchases budget for August, September, and October.

Problem F Refer to the previous problem. In addition to the information given, selling and administrative expenses paid in cash are \$120,000 per month.

Prepare a monthly cash budget for September and October for Galaxy Lighting Company.



Alternate problems

Alternate problem A Cougars Company prepares monthly operating and financial budgets. Estimates of sales in units are made for each month. Production is scheduled at a level high enough to take care of current needs and to carry into each month one-half of the next month's unit sales. Direct materials, direct labor, and variable manufacturing overhead are estimated at \$12, \$6, and \$4 per unit, respectively. Total fixed manufacturing overhead is budgeted at \$480,000 per month. Sales for April, May, June, and July 2009 are estimated at 100,000, 120,000, 160,000, and 120,000 units. The inventory at 2009 April 1, consists of 50,000 units with a cost of \$28.80 per unit.

9. **Alternate problem B** Following is a summary of operating data of Bugs Company for the year 2008:

| Sales | | \$ 7,00,000 |
|--------------------------------------|-------------|--------------|
| Cost of goods manufactured and sold: | | |
| Direct materials | \$1,200,000 | |
| Direct labor | 1,100,000 | |
| Variable manufacturing overhead | 300,000 | |
| Fixed manufacturing overhead | 800,000 | 3,400,000 |
| Gross margin | | \$ 3,600,000 |
| Selling expenses: | | |
| Variable | \$ 300,000 | |
| Fixed | 400,000 | 700,000 |
| | | 2,900,000 |
| General and administrative expenses: | | |
| Variable | \$ 100,000 | |
| Fixed | 1,200,000 | 1,300,000 |
| Net operating income | | \$ 1,600,000 |

| Sales | \$5,800,000 |
|----------------------------------|-------------|
| Direct materials | 1,300,000 |
| Direct labor | 1,100,000 |
| Variable manufacturing overhead | 300,000 |
| Fixed manufacturing overhead | 780,000 |
| Variable selling expenses | 270,000 |
| Fixed selling expenses | 290,000 |
| Variable administrative expenses | 110,000 |
| Fixed administrative expenses | 1,100,000 |

1. **Alternate problem C** Use the following data for Andrea Company in preparing its 2009 planned operating budget:

| Plant capacity | 500,000 units |
|-----------------------|---------------|
| Expected sales volume | 450,000 units |
| Expected production | 500,000 units |



| Forecasted selling price | \$72 per unit |
|---|---------------|
| Variable manufacturing costs per unit: | |
| Direct materials | \$ 27.00 |
| Direct labor | 9.00 |
| Manufacturing overhead | 6.00 |
| Fixed manufacturing overhead per period | \$900,000 |
| Selling and administrative expenses: | |
| Variable (per unit) | \$ 3.00 |
| Fixed (per period) | \$ 750,000 |

The actual results for Andrea Company for the year ended 2009 December 31, follow. (Note: The actual sales price was \$80 per unit. Actual unit production was equal to actual unit sales.)

| Sales (500,000 units @ \$80 per unit) | | \$40,000,000 |
|---------------------------------------|--------------|--------------|
| Cost of goods sold: | | |
| Direct materials | \$12,000,000 | |
| Direct labor | 4,400,000 | |
| Variable manufacturing overhead | 4,000,000 | |
| Fixed manufacturing overhead | 1,000,000 | 21,400,000 |
| Gross margin | | \$18,600,000 |
| Selling and administrative expenses: | | |
| Variable | \$ 1,400,000 | |
| Fixed | 800,000 | 2,200,000 |
| Income before federal income taxes | | \$16,400,000 |
| Deduct: Federal income taxes | | 6,560,000 |
| Net income | | \$ 9,840,000 |

1. **Alternate problem D** Rocklin Company gathered the following budget information for the quarter ending 2009 September 30:

| Sales | \$540,000 |
|---------------------|-----------|
| Purchases | 450,000 |
| Salaries and wages | 194,000 |
| Rent | 10,000 |
| Supplies | 8,000 |
| Insurance | 2,000 |
| Other cash expenses | 12,000 |

Prepare a cash budget for the quarter ending 2009 September 30.

Beyond the numbers—Critical thinking



Business decision case A Golden State Company has applied at a local bank for a short-term loan of \$150,000 starting on 2009 October 1. The bank's loan officer has requested a cash budget from the company for the quarter ending 2009 December 31. The following information is needed to prepare the cash budget:

| Sales | \$600,000 |
|-------------------------------|-----------|
| Purchases | 350,000 |
| Salaries and wages to be paid | 125,000 |
| Rent payments | 7,000 |
| Supplies (payments for) | 4,500 |
| Insurance payments | 1,500 |
| Other cash payments | 22,000 |

A cash balance of \$24,000 is planned for October 1. Accounts receivable are expected to be \$48,000 on October 1. All of these accounts will be collected in the quarter ending December 31. In general, sales are collected as follows: 90% in the quarter of sale, and 10% in the quarter after sale. Accounts payable will be \$480,000 on October 1 and will be paid during the quarter ending December 31. All purchases are paid in the quarter after purchase.

Ethics case B The state of California, USA faced large budget deficits. Meanwhile, officials in a particular
community college district were looking for ways to spend the money that had been budgeted for the
district. The community college was entering the last three months of the fiscal year with excess funds
because the area had experienced a mild winter resulting in lower than usual utilities and maintenance
costs.

At a budget meeting, one official commented, "You know what will happen if we do not spend all of our budget. The state will claim we do not need as much money next year. What happens if we have a hard winter next year? We will need every cent we can get!"

The first official responded, "That deficit is the state's problem, not ours. We would not have a deficit in the first place if the state administrators were able to estimate taxes and do a better job of budgeting. Let us deal with our problems and let them deal with theirs!"

Write a response from the point of view of the taxpayers of the state of California. Should the community college spend all of the money that had been budgeted for it?

Broader perspective C Refer to the Broader perspective, "Planning in a changing environment". Describe and evaluate Verizon Communications, Inc.'s new approach to planning. How would you advise company management to communicate the company's values and plans to employees?

Group project D In groups of three, develop a budget for an organization that publishes financial statements, such as The Coca-Cola Company or Maytag Corporation. Your budget should include three different types of projected income statements for the coming month, quarter, or year. These three income statements should be for optimistic, pessimistic, and expected scenarios. Collect or develop as much information as possible to prepare the budget. For example, to prepare a budgeted income statement for a publicly traded company such as Coca-Cola, look at previous annual reports and collect whatever additional information you can from news reports. Be sure to state the assumptions used in preparing the budget in a memorandum you write as a team. The heading of the memorandum should contain the date, to whom it is written, from whom, and the subject matter. Do not forget to include the three different projected income statements.

Group project E The chief executive officer (CEO) of Rigid Plastics Corporation remarked to a colleague, "I do not understand why other companies waste so much time in the budgeting process. I set our company goals, and everyone strives to meet them. What is wrong with that approach?" In groups of two or three students, write a memorandum to your instructor stating whether you agree with this comment



or not and explain why. The heading of the memorandum should contain the date, to whom it is written, from whom, and the subject matter.

Group project F Multigoal Corporation has established a bonus plan for its employees. An employee receives a bonus if his or her department meets or is below the cost levels specified in the annual budget plan. If the department's costs exceed the budget, its employees earn no bonus. In groups of two or three students, write a memorandum to your instructor stating the problems that might arise with this bonus plan. The heading of the memorandum should contain the date, to whom it is written, from whom, and the subject matter.

Using the Internet—A view of the real world

Visit the website for a high technology company that provides recent annual reports. Examples include Intel Corporation, IBM, and Dell. Develop a budgeted income statement (operating budget) for the coming year and include three categories for optimistic, pessimistic, and expected scenarios. Collect or develop as much information as possible to prepare the budget. For example, look at previous annual reports and collect whatever additional information you can from news reports. Be sure to state the assumptions used in preparing the budget in a memorandum. The heading of the memorandum should contain the date, to whom it is written, from whom, and the subject matter. Do not forget to include the three different projected income statements.

Visit the website for a retail company that provides recent annual reports. Develop a budgeted income statement (operating budget) for the coming year and include three categories for optimistic, pessimistic, and expected scenarios. Collect or develop as much information as possible to prepare the budget. For example, look at previous annual reports and collect whatever additional information you can from news reports. Be sure to state the assumptions used in preparing the budget in a memorandum. The heading of the memorandum should contain the date, to whom it is written, from whom, and the subject matter. Do not forget to include the three different projected income statements.

Comprehensive problems

Wimerick Corporation prepares annual budgets by quarters. The company's post-closing trial balance as of 2010 December 31, is as follows:

| | Debits | Credits |
|---|-----------|-----------|
| Cash | \$138,000 | |
| Accounts receivable | 360,000 | |
| Allowance for uncollectible accounts | | \$ 12,000 |
| Inventories | 156,000 | |
| Prepaid expenses | 12,000 | |
| Furniture and equipment | 180,000 | |
| Accumulated depreciation – Furniture and equipment | | 12,000 |
| Accounts payable | | 120,000 |
| Accrued liabilities payable | | 36,000 |
| Notes payable, 5% (due 2008) | | 480,000 |
| Capital stock | | 300,000 |
| Retained earnings (deficit) | 114,000 | |
| | \$960,000 | \$960,000 |



All of the capital stock of the company was recently acquired by Juan Jackson. After the purchase, Jackson loaned substantial sums of money to the corporation, which still owes him \$480,000 on a 5% note. There are no accrued federal income taxes payable, but future earnings will be subject to income taxation.

Jackson is anxious to withdraw \$120,000 from the corporation (as a payment on the note payable to him) but will not do so if it reduces the corporation's cash balance below \$120,000. Thus, he is quite interested in the budgets for the quarter ending 2011 March 31.

Sales for the coming quarter ending 2011 March 31, are forecasted at \$1,200,000; for the following quarter they are forecasted at \$1,500,000. All sales are priced to yield a gross margin of 40%. Inventory is to be maintained on hand at the end of any quarter in an amount equal to 20% of the goods to be sold in the next quarter. All sales are on account, and 95% of the 2010 December 31, receivables plus 70% of the current quarter's sales will be collected during the quarter ending 2011 March 31.

Selling expenses are budgeted at \$48,000 plus 6% of sales; \$24,000 will be incurred on account, \$66,000 accrued, \$27,000 from expiration of prepaid rent and prepaid insurance, and \$3,000 from allocated depreciation.

Purchasing expenses are budgeted at \$34,800 plus 5% of purchases for the quarter; \$9,000 will be incurred on account, \$48,000 accrued, \$13,800 from expired prepaid expenses, and \$1,200 from allocated depreciation.

Administrative expenses are budgeted at \$42,000 plus 2% of sales; \$3,000 will be incurred on account, \$36,000 accrued, \$13,200 from expired prepayments, and \$1,800 from allocated depreciation. Uncollectible accounts are estimated at 1% of sales.

Interest accrues at 5% annually on the notes payable and is credited to Accrued Liabilities Payable.

All of the beginning balances in Accounts Payable and Accrued Liabilities Payable, plus 80% of the current credits to Accounts Payable, and all but \$30,000 of the current accrued liabilities will be paid during the quarter. An \$18,000 insurance premium is to be paid prior to March 31, and a full year's rent of \$144,000 is due on January 2.

Federal income taxes are budgeted at 40% of the income before federal income taxes. The taxes should be accrued, and no payments are due in the first quarter.

1. Davis Corporation is a rapidly expanding company. The company's post-closing balance as of 2010 December 31, is as follows:

| | Davis corporation | |
|--|----------------------------|-----------|
| | Post-closing trial balance | |
| | 2010 December 31 | |
| | Debits | Credits |
| Cash | \$240,000 | |
| Accounts receivable | 480,000 | |
| Allowance for uncollectible accounts | | \$ 36,000 |
| Inventories | 600,000 | |
| Prepaid expenses | 72,000 | |
| Land | 600,000 | |
| Buildings and equipment | 1,800,000 | |
| Accumulated depreciation – Buildings and equipment | | 240,000 |



| Accounts payable | | 360,000 |
|--|-------------|-------------|
| Accrued liabilities payable (including income taxes) | | 240,000 |
| Capital stock | | 2,400,000 |
| Retained earnings | | 516,000 |
| | \$3,792,000 | \$3,792,000 |

Purchases, all on account, are to be scheduled so that the inventory at the end of any quarter is equal to one-third of the goods expected to be sold in the coming quarter. Cost of goods sold averages 60% of sales.

Selling expenses are budgeted at \$120,000 plus 8% of sales; \$24,000 is expected to be incurred on account, \$288,000 accrued, \$33,600 from expired prepayments, and \$14,400 from allocated depreciation.

Purchasing expenses are budgeted at \$84,000 plus 5% of purchases; \$12,000 will be incurred on account, \$156,000 accrued, \$13,200 from expired prepayments, and \$10,800 from allocated depreciation.

Administrative expenses are budgeted at \$150,000 plus 3% of sales; \$24,000 will be incurred on account, \$132,000 accrued, \$13,200 from expired prepayments, and \$10,800 from allocated depreciation.

Federal income taxes are budgeted at 40% of income before federal income taxes and are recorded as accrued liabilities. Payments on these taxes are included in the payments on accrued liabilities discussed in item 6.

All 2010 December 31, accounts payable plus 80% of current credits to this account will be paid in the first quarter. All of the 2010 December 31, accrued liabilities payable (except for \$72,000) will be paid in the first quarter. Of the current quarter's accrued liabilities, all but \$288,000 will be paid during the first quarter.

Cash outlays for various expenses normally prepaid will amount to \$96,000 during the quarter.

All sales are made on account; 80% of the sales are collected in the quarter in which made, and all of the remaining sales are collected in the following quarter, except for 2% which is never collected. The Allowance for Uncollectible Accounts account shows the estimated amount of accounts receivable at 2010 December 31, arising from 2010 sales that will not be collected.

- 1. Prepare an operating budget for the quarter ending 2011 March 31. Supporting schedules for planned purchases and operating expenses should be included.
- 2. Prepare a financial budget for 2011 March 31. Include supporting schedules that (1) analyze accounts credited for purchases and expenses, (2) show planned cash flows and cash balance, and (3) show planned collections of accounts receivable and the accounts receivable balance.
- 3. Will sufficient cash be on hand April 2 to pay for the new equipment?

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CHAPTER OVERVIEW

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9.1: Chapter 8 Study Plan

Knowledge Targets

I can define the following terms as they relate to our unit:

| Budget | Planning Budget | Flexible Budget | Cash Budget |
|-------------------|-------------------|--------------------------|------------------------|
| Master Budget | Activity Variance | Revenue Variance | Spending Variance |
| Fixed Cost | Variable Cost | Standard Cost | Standard Hours |
| Standard Price | Variance | Quantity Variance | Efficiency Variance |
| Rate Variance | Price Variance | Materials | Labor |
| Variable Overhead | Fixed Overhead | Selling expense | Administrative expense |

Reasoning Targets

- I can understand the difference between a planning budget and a flexible budget.
- I can identify costs as **fixed cost** or **variable cost**.
- I can understand the purpose of using a **budget** for businesses.
- I can analyze differences between **budget** and actual and explain possible reasons for the variances.
- I can analyze and explain laborrate and efficiency variances.
- I can analyze and explain material price and quantity variances.
- I can understand the use of **standards (including cost, hours or price)** for budgeting and analysis.

Skill Targets

- I can prepare a sales and production **budget** (or purchases **budget** for merchandiser).
- I can prepare a selling and administrative expense budget.
- I can prepare a cash budget including schedules of receivables and payables.
- I can prepare a budgeted income statement and budgeted balance sheet.
- I can prepare a master budget including budgets for sales, purchases, selling and administrative expenses, cash, income statement and balance sheet.
- I can prepare a **flexible budget** based on the actual level of production.
- I can prepare a **flexible budget** performance report analyzing difference between budget and actual.
- I can calculate variances for materials and labor.

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9.2: Differential Analysis

Differential analysis

Differential analysis involves analyzing the different costs and benefits that would arise from alternative solutions to a particular problem. **Relevant revenues or costs** in a given situation are future revenues or costs that differ depending on the alternative course of action selected. **Differential revenue** is the difference in revenues between two alternatives. **Differential cost or expense** is the difference between the amounts of relevant costs for two alternatives.

Future costs that do not differ between alternatives are irrelevant and may be ignored since they affect both alternatives similarly. Past costs, also known as **sunk costs**, are not relevant in decision making because they have already been incurred; therefore, these costs cannot be changed no matter which alternative is selected.

For certain decisions, revenues do not differ between alternatives. Under those circumstances, management should select the alternative with the least cost. In other situations, costs do not differ between alternatives. Accordingly, management should select the alternative that results in the largest revenue. Many times both future costs and revenues differ between alternatives. In these situations, the management should select the alternative that results in the greatest positive difference between future revenues and expenses (costs).

To illustrate relevant, differential, and sunk costs, assume that Joanna Bennett invested \$400 in a tiller so she could till gardens to earn \$1,500 during the summer. Not long afterward, Bennett was offered a job at a horse stable feeding horses and cleaning stalls for \$1,200 for the summer. The costs that she would incur in tilling are \$100 for transportation and \$150 for supplies. The costs she would incur at the horse stable are \$100 for transportation and \$50 for supplies. If Bennett works at the stable, she would still have the tiller, which she could loan to her parents and friends at no charge.

The tiller cost of \$400 is not relevant to the decision because it is a sunk cost. The transportation cost of \$100 is also not relevant because it is the same for both alternatives. These costs and revenues are relevant (*note: differential means difference*):

| | Performing tilling service | Working at horse stable | Differential |
|---|----------------------------|-------------------------|--------------|
| Revenues | \$1,500 | \$1,200 | \$300 |
| Costs | 150 | 50 | 100 |
| Net benefit in favor of tilling service | | | \$200 |

Based on this differential analysis, Joanna Bennett should perform her tilling service rather than work at the stable. Of course, this analysis considers only cash flows; nonmonetary considerations, such as her love for horses, could sway the decision.



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In many situations, total variable costs differ between alternatives while total fixed costs do not. For example, suppose you are deciding between taking the bus to work or driving your car on a particular day. The differential costs of driving a car to work or



taking the bus would involve only the variable costs of driving the car versus the variable costs of taking the bus.

Suppose the decision is whether to drive your car to work every day for a year versus taking the bus for a year. If you bought a second car for commuting, certain costs such as insurance and an auto license that are fixed costs of owning a car would be differential costs for this particular decision.

Before studying the applications of differential analysis, you must realize that opportunity costs are also relevant in choosing between alternatives. An opportunity cost is the potential benefit that is forgone by not following the next best alternative course of action. For example, assume that the two best uses of a plot of land are as a mobile home park (annual income of \$100,000) and as a golf driving range (annual income of \$60,000). The opportunity cost of using the land as a mobile home park is \$60,000, while the opportunity cost of using the land as a driving range is \$100,000.

Companies do not record opportunity costs in the accounting records because they are the costs of not following a certain alternative. Thus, opportunity costs are not transactions that occurred but that did not occur. However, opportunity cost is a relevant cost in many decisions because it represents a real sacrifice when one alternative is chosen instead of another.

In the next section, we will look at examples of differential analysis.

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9.3: Applying Differential Analysis in Managerial Decision Making

Applications of differential analysis

To illustrate the application of differential analysis to specific decision problems, we consider five decisions:

- 1. setting prices of products;
- 2. accepting or rejecting special orders;
- 3. adding or eliminating products, segments, or customers;
- 4. processing or selling joint products; and
- 5. deciding whether to make products or buy them.

Although these five decisions are not the only applications of differential analysis, they represent typical short-term business decisions using differential analysis. Our discussion ignores income taxes.

Pricing Decisions

When applying differential analysis to pricing decisions, each possible price for a given product represents an alternative course of action. The sales revenues for each alternative and the costs that differ between alternatives are the relevant amounts in these decisions. Total fixed costs often remain the same between pricing alternatives and, if so, may be ignored. In selecting a price for a product, the goal is to select the price at which total future revenues exceed total future costs by the greatest amount, thus maximizing income.

A high price is not necessarily the price that maximizes income. The product may have many substitutes. If a company sets a high price, the number of units sold may decline substantially as customers switch to lower-priced competitive products. Thus, in the maximization of income, the expected volume of sales at each price is as important as the contribution margin per unit of product sold. In making any pricing decision, management should seek the combination of price and volume that produces the largest total contribution margin. This combination is often difficult to identify in an actual situation because management may have to estimate the number of units that can be sold at each price.

For example, assume that a company selling fried chicken in the New York market estimates product demand for its large bucket of chicken for a particular period to be:

| Choice | Demand |
|--------|------------------------------|
| 1 | 15,000 units at \$6 per unit |
| 2 | 12,000 units at \$7 per unit |
| 3 | 10,000 units at \$8 per unit |
| 4 | 7,000 units at \$9 per unit |

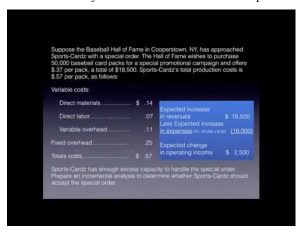
The company's fixed costs of \$20,000 per year are not affected by the different volume alternatives. Variable costs are \$5 per unit. What price should be set for the product? Based on the calculations shown in the table below, the company should select a price of \$8 per unit because choice (3) results in the greatest total contribution margin and net income. In the short run, maximizing total contribution margin maximizes profits.

| Choice | Sales Price | – Var. Cost = | Contribution margin per unit x | Number of units = | Total margin | Fixed costs | Net income (loss) |
|--------|-------------|---------------|--------------------------------|-------------------|-----------------|-------------|----------------------|
| 1 | \$6 | \$5 | \$1 | 15,000 | \$15,000 | \$20,000 | \$(5,000) |
| 2 | \$7 | \$5 | 2 | 12,000 | 24,000 | 20,000 | 4,000 |
| 3 | \$8 | \$5 | 3 | 10,000 | 30,000 | 20,000 | 10,000 |
| 4 | \$9 | \$5 | 4 | 7,000 | 28,000 | 20,000 | 8,000 |

Accept or Reject Special Orders



Sometimes management has an opportunity to sell its product in two or more markets at two or more different prices. Movie theaters, for example, sell tickets at discount prices to particular groups of people—children, students, and senior citizens. Differential analysis can determine whether companies should sell their products at prices below regular levels.



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Good business management requires keeping the cost of idleness at a minimum. When operating at less than full capacity, management should seek additional business. Management may decide to accept such additional business at prices lower than average unit costs if the differential revenues from the additional business exceed the differential costs. By accepting special orders at a discount, businesses can keep people employed that they would otherwise lay off.

To illustrate, assume Rios Company produces and sells a single product with a variable cost of \$8 per unit. Annual capacity is 10,000 units, and annual fixed costs total \$48,000. The selling price is \$20 per unit and production and sales are budgeted at 5,000 units. Thus, budgeted income before income taxes is \$12,000, as shown below.

| Rios company | | | | | |
|---|----------------|-----------------|-----------|--|--|
| Income statement | | | | | |
| | For the period | l ending May 31 | | | |
| Revenue (5,000 units at \$20) | | | \$100,000 | | |
| Variable costs: | | | | | |
| Direct materials cost (\$4 per unit) | \$20,000 | | | | |
| Labor (\$1 per unit) | 5,000 | | | | |
| Overhead (\$2 per unit) | 10,000 | | | | |
| Marketing and administrative costs (\$1 per unit) | 5,000 | | | | |
| Total variable costs (\$8 per unit) | | \$40,000 | | | |
| Fixed costs: | | | | | |
| Overhead | \$28,000 | | | | |
| Marketing and administrative costs | 20,000 | | | | |
| Total fixed costs | | 48,000 | | | |
| Total costs (\$17.60 per unit) | | | 88,000 | | |



Net income \$12,000

Assume the company receives an order from a foreign distributor for 3,000 units at \$10 per unit. This \$10 price is not only half of the regular selling price per unit, but also less than the \$17.60 average cost per unit (\$88,000/5,000 units). However, the \$10 price offered exceeds the variable cost per unit by \$2. If the company accepts the order, net income increases to \$18,000.

Revenue would increase to \$130,000 with the special order. Each of the variable costs increases in total by 60% because total volume increases by 60% (3,000 units in the special order/5,000 units regularly produced). The revised income statement would appear as follows:

| Rios company | | | |
|---|----------------|---------------|-----------|
| Income statement (with Special Order) | | | |
| | For the period | ending May 31 | |
| Revenue (5,000 units at \$20 + 3,000 units at \$10) | | | \$130,000 |
| Variable costs: | | | |
| Direct materials cost (\$4) | \$32,000 | | |
| Labor (\$1) | 8,000 | | |
| Overhead (\$2) | 16,000 | | |
| Marketing and administrative costs (\$1) | 8,000 | | |
| Total variable costs (\$8 per unit) | | \$64,000 | |
| Fixed costs: | | | |
| Manufacturing overhead | \$28,000 | | |
| Marketing and administrative costs | 20,000 | | |
| Total fixed costs | | 48,000 | |
| Total costs (\$14 per unit) | | | 112,000 |
| Net income | | | \$18,000 |

Note that the fixed costs do not increase with the special order. Because the special order does not increase the fixed costs, the special order's revenues need only cover its variable costs.

If Rios Company continues to operate at 50% capacity (producing 5,000 units without the special order) it would generate income of only \$12,000. By accepting the special order, net income increases by \$6,000 (\$18,000 net income with special order – \$12,000 net income without special order).

Differential analysis would provide the following calculations:

| | Accept order | Reject order | Differential |
|--------------------------------|-----------------|-----------------|---------------|
| Revenues | \$130,000 | \$100,000 | \$30,000 |
| Costs | 112,000 | 88,000 | <u>24,000</u> |
| Net benefit of accepting order | | | \$6,000 |



Variable costs set a floor for the selling price in special-order situations. Even if the price exceeds variable costs only slightly, the additional business increases net income, assuming fixed costs do not change. However, pricing just above variable costs of special-order business often brings only short-term increases in net income. In the long run, companies must cover all of their costs, not just the variable costs.

Adding or Eliminating

Periodically, management has to decide whether to add or eliminate certain products, segments, or customers. If you have watched a store or a plant open or close in your area, you have seen the results of these decisions. Differential analysis is useful in this decision making because a company's income statement does not automatically associate costs with certain products, segments, or customers. Thus, companies must reclassify costs as those that the action would change and those that it would not change.

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If companies add or eliminate products, they usually increase or decrease variable costs. The fixed costs may change, but not in many cases. Management bases decisions to add or eliminate products only on the differential items; that is, the costs and revenues that change.

To illustrate, assume that the Campus Bookstore is considering eliminating its art supplies department. If the bookstore dropped the art supplies department, it would lose revenues of \$100,000 annually. The bookstore's management assigns costs of \$110,000 (\$80,000 variable and \$30,000 fixed) to the art supplies department. Therefore, art supplies has an apparent annual loss of \$10,000 (\$100,000 revenue minus \$110,000 costs). But careful cost analysis reveals that if the art supplies department were dropped, the reduction in costs would be only \$80,000 variable costs directly related to the art supplies department and the \$30,000 fixed costs are general bookstore fixed costs allocated to the art supplies department. These fixed costs would continue to be incurred and would not be saved by closing the art supplies department. Look at the differential analysis below.

| | Art Supplies | Department | |
|--|--------------|------------|--------------|
| | Keep | Close | Differential |
| Revenues | \$100,000 | \$-0- | \$100,000 |
| Variable costs | 80,000 | -0- | 80,000 |
| Fixed costs | 30,000 | 30,000 | <u>-0-</u> |
| Net benefit of keeping art supplies department | | | \$ 20,000 |

Note that the art supplies department has been contributing \$20,000 (\$100,000 revenues – \$80,000 variable costs) annually toward covering the fixed costs of the business. Consequently, its elimination could be a costly mistake unless there is a more profitable use for the vacated facilities.

If the company has a profitable alternative use for the vacated facilities, the potential income from that alternative represents an opportunity cost of retaining the product, segment, or customer. Assume, for example, that the bookstore could use the facilities currently occupied by the art supplies department to open a new department to display and sell personal computers, printers, and software. This new department would contribute \$35,000 to the bookstore's income.

The relevant costs in the decision to retain the art supplies department are \$115,000 (\$80,000 of variable manufacturing costs and \$35,000 of opportunity cost of not opening a new department), while the relevant revenues are still \$100,000. Therefore, the bookstore has a net disadvantage in keeping the art supplies department because it loses \$15,000 compared to the computer department.

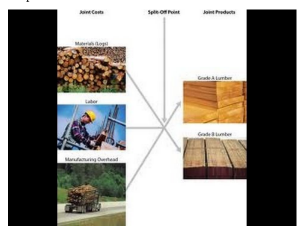
| | Art Supplies | PCs | Differential |
|-------------------|----------------|--------|--------------|
| Revenues | \$100,000 | | |
| Variable costs | <u>-80,000</u> | | |
| Additional Income | \$20,000 | 35,000 | \$15,000 |



Sell or Process Further

Sometimes two or more products result from a common raw material or production process; these products are called **joint products**. Companies can process these products further or sell them in their current condition. For instance, when Chevron refines crude oil, it produces a wide variety of fuels, solvents, lubricants, and residual petrochemicals.

Management can use differential analysis to decide whether to process a joint product further or to sell it in its present condition. **Joint costs** are those costs incurred up to the point where the joint products split off from each other. These costs are sunk costs and are not considered when deciding whether to process a joint product further before selling it or to sell it in its condition at the split-off point.



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The following example illustrates the issue of whether to process or sell joint products. Assume that Pacific Paper, Inc., produces two paper products, A and B, from a common manufacturing process. Each of the products could either be sold in its present form or processed further and sold at a higher price. Data for both products follow:

| Product | Selling price per unit at split- off point | Cost per unit of further processing | Selling price per unit after further processing |
|---------|---|-------------------------------------|---|
| A | \$10 | \$6 | \$21 |
| В | 12 | 7 | 18 |

The differential revenues and costs of further processing of the two products are as follows:

| Product | Different revenue of further processing | Differential cost of further processing | Net advantage (disadvantage) of further processing |
|---------|---|---|--|
| A | \$11 | \$6 | \$5 |
| В | 6 | 7 | (1) |

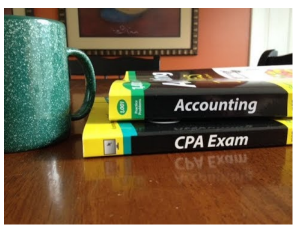
Based on this analysis, Pacific Paper should process product A further to increase income by \$5 per unit sold. The company should not process product B further because that would decrease income by \$1 per unit sold.

Companies use this same form of differential analysis to decide whether they should discard their by-products or process them further. **By-products** are additional products resulting from the production of a main product and generally have a small market value compared to the main product. Sometimes companies consider by-products to be waste materials. For example, the bark from trees cut into lumber is a by-product of lumber production. Although a by-product, companies convert this bark into fuel or landscaping material. When the differential revenue of further processing exceeds the differential cost, firms should do further processing. As concerns increase about the effects of waste on the environment, companies find more and more waste materials that can be converted into by-products.

Make or Buy



Managers also apply differential analysis to make-or-buy decisions. A **make-or-buy decision** occurs when management must decide whether to make or purchase a part or material used in manufacturing another product. Management must compare the price paid for a part with the additional costs incurred to manufacture the part. When most of the manufacturing costs are fixed and would exist in any case, it is likely to be more economical to make the part rather than buy it.



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To illustrate the application of differential analysis to make-or-buy decisions, assume that Small Motor Company manufactures a part costing \$6 for use in its toy automobile engines. Cost components are: materials, \$3.00; labor, \$1.50; fixed overhead costs, \$1.05; and variable overhead costs, \$0.45. Small could purchase the part for \$5.25. Fixed overhead would presumably continue even if the part were purchased. The added costs (variable costs only) of manufacturing amount to \$4.95 (\$3.00 DM + \$1.50 DL + \$0.45 Variable OH). This amount is 30 cents per unit less than the purchase price of the part. Therefore, manufacturing the part should be continued as shown in the following analysis:

| | Make | Buy | Differential |
|-------------------------|--------|--------|--------------|
| Variable Costs | \$4.95 | \$5.25 | \$0.30 |
| Net advantage of making | | | \$0.30 |

In make-or-buy decisions, management also should consider the opportunity cost of not utilizing the space for some other purpose. In the previous example, if the opportunity costs of not using this space in its best alternative use is more than 30 cents per unit times the number of units produced, the part should be purchased.

In some manufacturing situations, firms avoid a portion of fixed costs by buying from an outside source. For example, suppose eliminating a part would reduce production so that a supervisor's salary could be saved. In such a situation, firms should treat these fixed costs the same as variable costs in the analysis because they would be relevant costs.

Sometimes the cost to manufacture may be only slightly less than the cost of purchasing the part or material. Then management should place considerable weight on other factors such as the competency of existing personnel to undertake manufacturing the part or material, the availability of working capital, and the cost of any loans that may be necessary.

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9.4: Applying Differential Analysis to Quality Decisions

Applying differential analysis to quality

High quality is essential to success in a competitive environment. Therefore, companies use differential analysis to make decisions about the quality of their products.

Assume Erie Waters produces bottled water. The variable cost of a case (12 one-liter bottles) is as follows:

| Water and bottles | \$2.00 |
|------------------------------|--------|
| Inspection and rework costs | 1.00 |
| All other variable costs | 3.00 |
| Total variable cost per case | \$6.00 |

In addition, the company has \$150,000 of fixed costs per year.

The company inspects the product at various stages. When inspectors find the water is below standard or the bottles have defects, production workers replace the water and/or the bottles. The cost of inspecting the product and replacing water and/or bottles averages \$1.00 per case, and is shown as inspection and rework costs.

Management of Erie Waters is concerned about product quality. Despite the inspection just noted, management has learned that dissatisfied customers are switching to competitive products. Management is considering purchasing a high-quality water product. This product would increase water and bottle costs to \$2.50 per case while decreasing inspection and rework costs to \$0.40 per case. All other variable costs would remain at \$3.00 per case. Erie Waters would sell this water for \$8.00 per case.

If the high-quality water is purchased, Erie Waters expects to sell 100,000 cases of water this year at \$8.00 per case. If Erie continues to use the current low-quality water, the company expects to sell 90,000 cases of water this year at \$8.00 per case. Fixed costs are \$150,000 per year whether the company buys high-quality water or low-quality water. Should Erie Waters buy the high-quality water? We compare the two alternatives below.

| | Low-quality water (90,000 cases) | High-quality water (100,000 cases) |
|---|--------------------------------------|---------------------------------------|
| Revenue at \$8.00 per case | \$ 720,000 | \$ 800,000 |
| Water and bottles at \$2.00 per case for low quality and \$2.50 per case for high quality | (180,000) [90,000 cases x \$2.00] | (250,000) [100,000 cases x \$2.50] |
| Inspection and rework at \$1.00 per case for low quality and \$0.40 per case for high quality | (90,000) [90,000 cases x \$1.00] | (40,000) [100,000 cases x \$0.40] |
| All other variable costs at \$3.00 per case | (270,000) [90,000 cases x \$3] | (300,000) [100,000 cases x \$3] |
| Fixed costs | <u>(150,000)</u> | <u>(150,000)</u> |
| Net income | \$ 30,000 | \$ 60,000 |

Erie Waters should purchase the high-quality water because it increases net income from \$30,000 to \$60,000 per year. In addition, a high-quality product improves the company's prospects for maintaining or even increasing its market share in years to come. Many companies have learned the hard way that letting quality slip creates a bad reputation that is hard to overcome.

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9.5: Accounting in the Headlines

Should Apple Country Orchards sell Granny Smith apples or make cider from those apples?

Apple Country Orchards in Idalou, Texas, has 6,000 apple trees and offers 30 varieties of apples. The orchard is 29 years old and allows customers to pick their own apples or to purchase pre-picked apples. In addition to apples and apple picking, the orchard offers havrides, lunch, pumpkins, and a variety of other items.

Apple Country Orchards makes cider from several different apple varieties. One of the varieties used to make cider is the Granny Smith apple, which is known for its ability to be easily preserved in storage for up to a year and for its high antioxidant activity.

Assume that Apple Country Orchards sells Granny Smith apples for \$0.90 per pound. One gallon of fresh-pressed cider at Apple Country Orchards sells for \$8. (On average, ten pounds of Granny Smith apples yield one gallon of fresh-pressed cider.)

Questions

- 1. Do you need to know the cost per pound that Apple Country Orchards uses for its Granny Smith apples to be able to decide if the Granny Smith apples should be sold as is (as raw apples) or processed further into cider, pie, turnovers, or any other apple product? Why or why not?
- 2. From a purely quantitative standpoint, should Apple Country Orchards sell raw Granny Smith apples or process those apples further into apple cider? Support your answer with calculations.
- 3. Assume that it is financially advantageous to sell raw apples rather than process them further into cider. What qualitative factors might influence Apple Country Orchards' decision to offer fresh-pressed cider?

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9.6: Glossary

GLOSSARY

Budgets Formal written plans that represent management's planned actions in the future and the impacts of these actions on the business.

Flexible budget A budget that shows the budgeted amount of manufacturing overhead for various levels of output; used in isolating overhead variances and setting standard overhead rates.

Ideal standards Standards that can be attained under the best circumstances—that is, with no machinery problems or worker problems. These unrealistic standards can only be met when the company has highly efficient, skilled workers who are working at their best effort throughout the entire period needed to complete the job.

Fixed overhead variance A variance from standard caused by using more or less than the standard amount of fixed overhead costs to produce a product or complete a process; computed as Actual fixed overhead – Budgeted fixed overhead.

Labor efficiency variance (LEV) A variance from standard caused by using more or less than the standard amount of direct laborhours to produce a product or complete a process; computed as (Actual hours worked – Standard hours allowed) x Standard rate per hour.

Labor rate variance (LRV) A variance from standard caused by paying a higher or lower average rate of pay than the standard cost to produce a product or complete a process; computed as (Actual rate -Standard rate) x Actual hours worked.

Management by exception The process where management only investigates those variances that are unusually favorable or unfavorable or that have a material effect on the company.

Materials price variance (MPV) A variance from standard caused by paying a higher or lower price than the standard for materials purchased; computed as (Actual price – Standard price) x Actual quantity purchased.

Materials usage variance (MUV) A variance from standard caused by using more or less than the standard amount of materials to produce a product or complete a process; computed as (Actual quantity used – Standard quantity allowed) x Standard price.

Overhead Base The overhead base is how overhead is applied to a product and is typically based on direct labor hours, direct labor dollars or machine hours. **Practical standards** Standards that are strict but attainable. Allowances are made for machinery problems and rest periods for workers. These standards are generally used in planning.

Standard cost A carefully predetermined measure of what a cost should be under stated conditions.

Standard level of output A carefully predetermined measure of what the expected level of output should be for a specified period of time, usually one year.

Variance A deviation of actual costs from standard costs; may be favorable or unfavorable. That is, actual costs may be less than or more than standard costs. Variances may relate to materials, labor, or manufacturing overhead.

Variable Overhead Spending variance (VOHSV) A variance from standard caused by incurring more actual variable overhead than the standard variable overhead cost to produce a product or complete a process; computed as (Actual variable OH rate - Standard variable OH rate) x Actual amount of base.

Variable Overhead Efficiency variance (VOHEV) A variance from standard caused by using more or less than the standard amount of overhead application base to produce a product or complete a process; computed as (Actual OH base – Standard OH base) x Standard variable OH rate per base.

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9.7: Chapter 8- Exercises

Short-Answer Questions

- ➤ Is a standard cost an estimated cost? What is the primary objective of employing standard costs in a cost system?
- ➤ What is a budget?
- ➤ What is the difference between ideal and practical standards? Which standard generally is used in planning?
- > What is meant by the term management by exception?
- ➤ What are some advantages of using standard costs? What are some disadvantages?
- > Describe how the materials price and usage variances would be computed from the following data:
- ➤ Standard—1 unit of material at \$20 per unit. Purchased—1,200 units of material at \$20.30; used—990 units. Production—1,000 units of finished goods.
- > When might a given company have a substantial favorable materials price variance and a substantial unfavorable materials usage variance?
- > What is the usual cause of a favorable or unfavorable labor rate variance? What other labor variance is isolated in a standard cost system? Of the two variances, which is more likely to be under the control of management? Explain.
- > Identify the type of variance indicated by each of the following situations and indicate whether it is favorable or unfavorable:
 - The cutting department of a company during the week ending July 15 cut 12 size-S cogged wheels out of three sheets of 12-inch high-tempered steel. Usually three wheels of such size are cut out of each sheet.
 - A company purchased and installed an expensive new cutting machine to handle expanding orders. This purchase and the related depreciation had not been anticipated when the overhead was budgeted.
 - Edwards, the band saw operator, was on vacation last week. Lands took her place for the normal 40-hour week. Edwards' wage rate is \$12 per hour, while Lands' is \$10 per hour. Production was at capacity last week and the week before.
- > Theoretically, how would an accountant dispose of variances from standard? How does an accountant typically dispose of variances?
- ➤ Why are variances typically isolated as soon as possible?
- ➤ Is it correct to consider favorable variances as always being desirable? Explain.
- > How does the use of standard costs permit the application of the principle of management by exception?
- ➤ How do standards help in controlling production costs?
- > **Real world question** Imagine you are making and selling pizzas for Domino's Pizza. How would you set standards for one pizza to be made and delivered?

Exercises

Exercise A During July, the cutting department completed 8,000 units of a product that had a standard materials cost of 2 square feet per unit at \$2.40 per square foot. The actual materials purchased consisted of 16,400 square feet at \$2.20 per square foot, for a total cost of \$36,080. The actual material used this period was 16,160 square feet. Compute the materials price and usage variances. Indicate whether each is favorable or unfavorable.

| Direct materials – 4 pounds at \$5 per pound | \$20 |
|---|------|
| Direct labor – 3 hours at \$6 per hour | 18 |
| Manufacturing overhead – 150% of direct labor | 27 |
| | \$65 |

Exercise B Whitewater's purchasing agent took advantage of a special offer from one of its suppliers to purchase 44,000 pounds of material at \$4.10 per pound. Assume 5,500 units were produced and 34,100 pounds of material were used. Compute the variances



for materials. Comment on the purchasing agent's decision to take the special offer.

Exercise C Compute the labor variances in the following situation:

| Actual direct labor payroll (51,600 hours at \$18) | \$928,800 |
|---|-----------|
| Standard direct labor allowed per unit, 4.20 hours at \$19.20 | 80.64 |
| Production for month (in units) | 10,000 |

Exercise D Blackman Company manufactures a product that has a standard direct labor cost of four hours per unit at \$24 per hour. In producing 6,000 units, the foreman used a different crew than usual, which resulted in a total labor cost of \$26 per hour for 22,000 hours. Compute the labor variances and comment on the foreman's decision to use a different crew.

Exercise E The following data relates to the manufacturing activities of Strauss Company for the first quarter of the current year:

| Standard activity (in units) | 30,000 |
|--|----------|
| Actual production (units) | 24,000 |
| Budgeted fixed manufacturing overhead | \$36,000 |
| Variable overhead rate (per unit) | \$ 4.00 |
| Actual fixed manufacturing overhead | \$37,200 |
| Actual variable manufacturing overhead | \$88,800 |

Compute the variable overhead spending variance, variable overhead efficiency variance and the fixed overhead variance. (Assume overhead is applied based on units produced.)

Exercise F Assume that the actual production in the previous exercise was 26,000 units rather than 24,000. What was the variable overhead efficiency variance?

Problems

Problem A A product has a standard materials usage and cost of 4 pounds per unit at \$7.00 per pound. During the month, 2,400 pounds of materials were purchased at \$7.30 per pound. Production for the month totaled 550 units requiring 2,100 pounds of materials.

Compute the materials variances.

Problem B During December, a department completed 2,500 units of a product that has a standard materials usage and cost of 1.2 square feet per unit at \$0.48 per square foot. The actual material used consisted of 3,050 square feet at an actual cost of \$2,664.48. The actual purchase of this material amounted to 4,500 square feet at a total cost of \$3,931.20.

Prepare journal entries (a) for the purchase of the materials and (b) for the issuance of materials to production.

Problem C Martin Company makes plastic garbage bags. One box of bags requires one hour of direct labor at an hourly rate of \$6. The company produced 200,000 boxes of bags using 208,000 hours of direct labor at a total cost of \$1,144,000.

Compute the labor variances.

Problem D The finishing department of Mozart Company produced 25,000 units during November. The standard number of direct labor-hours per unit is two hours. The standard rate per hour is \$37.80. During the month, 51,250 direct labor-hours were worked at a cost of \$1,742,500.

Compute labor variances.

Problem E The standard amount of output for the Chicago plant of Worldworth Company is 50,000 units per month. Overhead is applied based on units produced. The flexible budget of the month for manufacturing overhead allows \$180,000 for fixed overhead and \$4.80 per unit of output for variable overhead. Actual overhead for the month consisted of \$181,440 of fixed overhead; the actual variable overhead follows.

Compute the overhead variances variance assuming the following actual production in units and actual variable overhead in dollars:



400. 37,500 and \$182,400.

401. 55,000 and \$270,480.

Problem F Based on a standard volume of output of 96,000 units per month, the standard cost of the product manufactured by Tahoe Company consists of:

| Direct materials (0.25 pounds x \$8 per pound) | \$2.00 |
|---|--------|
| Direct labor (0.5 hours x \$7.60 per hour) | 3.80 |
| Variable manufacturing overhead | 2.50 |
| Fixed manufacturing overhead (\$144,000 in total) | 1.50 |
| Total | \$9.80 |

A total of 25,200 pounds of materials was purchased at \$8.40 per pound. During May, 98,400 units were produced with the following costs:

| Direct materials used (24,000 pounds at \$8.40) | \$201,600 |
|---|-----------|
| Direct labor (50,000 hours at \$7.80) | 390,000 |
| Variable manufacturing overhead | 249,000 |
| Fixed manufacturing overhead | 145,000 |

Compute the materials price and usage variances, the labor rate and efficiency variances, and the overhead budget and volume variances. (Overhead is applied based on units produced.)

Alternate problems

Alternate problem A The following data apply to Roseanne Company for August, when 2,500 units were produced:

Materials used: 16,000 pounds

standard materials per unit: 6 pounds at 5 per pound

Materials purchased: 24,000 pounds at\$4.80 per pound

Direct labor: 5,800 hours at a total cost of \$69,600 Standard labor per unit: 2 hours at \$11 per hour.

- 1. Compute the materials and labor variances.
- 2. Prepare journal entries to record the transactions involving these variances.

Alternate problem B During April, Shakespeare Company produced 15,000 units of a product called Creative. Creative has a standard materials cost of two pieces per unit at \$8 per piece. The actual materials used consisted of 30,000 pieces at a cost of \$230,000. Actual purchases of the materials amounted to 40,000 pieces at a cost of \$300,000.

Compute the two materials variances.

Alternate problem C Some of the records of Gonzaga Company's repair and maintenance division were accidentally shredded. Salvaged records indicate that actual direct labor-hours for the period were 2,000 hours. The total labor variance was \$6,000, favorable. The standard labor rate was \$7 per direct labor-hour, and the labor rate variance was \$2,000, unfavorable.

Compute the actual direct labor rate per hour and prepare the journal entry to record the labor rate and the labor efficiency variances.

Alternate problem D All Fixed Overhead Company computes its overhead rate based on a standard level of output of 20,000 units. Fixed manufacturing overhead for the current year is budgeted at \$30,000. Actual fixed manufacturing overhead for the current year was \$31,000. Overhead is applied based on units produced.

Compute the amount of overhead volume variance for the year under each of the following assumptions regarding actual output:

1. 12,500 units.



2. 22,500 units.

Beyond the numbers—Critical thinking

Business decision case A Turn to the Sun City Company exercise in this chapter. For each of the variances listed, give a possible reason for its existence.

Business decision case B Diane La Hoya, the president of the Rebokk Company, has a problem that does not involve substantial dollar amounts but does involve the important question of responsibility for variances from standard costs. She has just received the following report:

| Standard materials at standard price for the actual production in May | \$9,000 |
|---|----------|
| Unfavorable materials price variance | |
| (\$3.60 – \$3.00) x 3,450 pounds | 2,070 |
| Unfavorable materials usage variance | |
| (3,450 – 3,000 pounds) x \$3 | 1,350 |
| Total actual materials cost for the month of May | |
| (3,450 pounds at \$3.60 per pound) | \$12,420 |

La Hoya has discussed the unfavorable price variance with Jim Montel, the purchasing officer. Montel agrees that under the circumstances he should be held responsible for most of the materials price variance. But he objects to the inclusion of \$270 (450 pounds of excess materials used at \$0.60 per pound). This, he argues, is the responsibility of the production department. If the production department had not been so inefficient in the use of materials, he would not have had to purchase the extra 450 pounds.

On the other hand, Ken Kechum, the production manager, agrees that he is basically responsible for the excess quantity of materials used. But, he does not agree that the materials usage variance should be revised to include the \$270 of unfavorable price variance on the excess materials used. "That is Jim's responsibility," he says.

La Hoya now turns to you for help. Specifically, she wants you to tell her:

- 1. Who is responsible for the \$270 in dispute?
- 2. If responsibility cannot be clearly assigned, how should the accounting department categorize the variance (price or usage)? Why?
- 3. Are there likely to be other circumstances where materials variances cannot be considered the responsibility of the manager most closely involved with them? Explain.

Prepare written answers to the three questions La Hoya asked.

A broader perspective C Refer to "A broader perspective: Quality management and Balridge award". The Baldrige Award has been criticized for fostering a winner-versus-loser mentality, instead of encouraging every organization to improve its quality. Further, the award has been criticized for grading on the curve by awarding companies that are the best in US industry but still do not compete well against foreign competition.

Write a response to each of these criticisms of the Baldrige Award.

Group project D Many workers hate standards. Some people claim standards reduce morale and productivity. Others believe standards are necessary to motivate people. Based on your own experience in school or on a job, what do you think?

In groups of three, choose an organization or business to use as an example. List all the possible standards you could set for this organization or business. Then decide whether your group favors setting standards. If the group does, decide who should set each of the standards on your list. If the group does not favor standards, discuss your reasons. Choose one member to report for your group to the class.

Group project E The chief executive officer (CEO) of Tax Preparation Services, Incorporated, remarked to a colleague, "Establishing standard costs and performing variance analysis is only useful for companies with inventories. As a service organization, how could we possibly benefit from implementing such a system?" In groups of two or three students, write a memorandum to your instructor stating whether you agree with this comment or not and explain why. The heading of the memorandum should contain the date, to whom it is written, from whom, and the subject matter.



Group project F The controller of Plastics Manufacturing, Incorporated, states: "Let us figure the materials price variances when the materials are used rather than at the time of purchase. This way we can prepare the price and usage variances at the same time and directly link the price variance to production." In groups of two or three students, write a memorandum to your instructor stating whether you agree with this suggestion or not and explain why. The heading of the memorandum should contain the date, to whom it is written, from whom, and the subject matter.

Using the Internet—A view of the real world

Using any Internet search engine enter "standard costs" (be sure to include the quotation marks). Select an article that directly discusses standard costs and print a copy of the article. You are encouraged (but not required) to find an article that answers some of the following questions: When is the use of standard costing appropriate? How do certain industries use standard costing? How are standard costs established? How do standard costs help management in production?

Write a memorandum to your instructor summarizing the key points of the article. The heading of the memorandum should contain the date, to whom it is written, from whom, and the subject matter. Be sure to include a copy of the article used for this assignment.

Using any Internet search engine select one of the new terms at the end of the chapter and perform a key word search. Be sure to include quotation marks (for example: "Management by exception"). Select an article that directly discusses the new term used and print a copy of the article. Write a memorandum to your instructor summarizing the key points of the article. The heading of the memorandum should contain the date, to whom it is written, from whom, and the subject matter. Be sure to include a copy of the article used for this assignment.

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CHAPTER OVERVIEW

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10.1: Capital Investment Analysis

Capital budgeting

Capital budgeting is the process of considering alternative capital projects and selecting those alternatives that provide the most profitable return on available funds, within the framework of company goals and objectives. A **capital project** is any available alternative to purchase, build, lease, or renovate buildings, equipment, or other long-range major items of property. The alternative selected usually involves large sums of money and brings about a large increase in fixed costs for a number of years in the future. Once a company builds a plant or undertakes some other capital expenditure, its future plans are less flexible.



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Poor capital-budgeting decisions can be costly because of the large sums of money and relatively long periods involved. If a poor capital budgeting decision is implemented, the company can lose all or part of the funds originally invested in the project and not realize the expected benefits. In addition, other actions taken within the company regarding the project, such as finding suppliers of raw materials, are wasted if the capital-budgeting decision must be revoked. Poor capital-budgeting decisions may also harm the company's competitive position because the company does not have the most efficient productive assets needed to compete in world markets.

Investment of funds in a poor alternative can create other problems as well. Workers hired for the project might be laid off if the project fails, creating morale and unemployment problems. Many of the fixed costs still remain even if a plant is closed or not producing. For instance, advertising efforts would be wasted, and stock prices could be affected by the decline in income.

On the other hand, failure to invest enough funds in a good project also can be costly. Ford's Mustang is an excellent example of this problem. At the time of the original capital-budgeting decision, if Ford had correctly estimated the Mustang's popularity, the company would have expended more funds on the project. Because of an undercommitment of funds, Ford found itself short on production capacity, which caused lost and postponed sales of the automobile.

Finally, the amount of funds available for investment is limited. Thus, once a company makes a capital investment decision, alternative investment opportunities are normally lost. The benefits or returns lost by rejecting the best alternative investment are the **opportunity cost** of a given project.

For all these reasons, companies must be very careful in their analysis of capital projects. Capital expenditures do not occur as often as ordinary expenditures such as payroll or inventory purchases but involve substantial sums of money that are then committed for a long period. Therefore, the means by which companies evaluate capital expenditure decisions should be much more formal and detailed than would be necessary for ordinary purchase decisions.

Project selection: A general view

Making capital-budgeting decisions involves analyzing cash inflows and outflows. This section shows you how to calculate the benefits and costs used in capital-budgeting decisions. Because money has a time value, these benefits and costs are adjusted for time under the last two methods covered in the chapter.



Money received today is worth more than the same amount of money received at a future date, such as a year from now. This principle is known as the time value of money. Money has time value because of investment opportunities, not because of inflation. For example, \$100 today is worth more than \$100 to be received one year from today because the \$100 received today, once invested, grows to some amount greater than \$100 in one year. Future value and present value concepts are extremely important in assessing the desirability of long-term investments (capital budgeting).

The **net cash inflow** (as used in capital budgeting) is the net cash benefit expected from a project in a period. The net cash inflow is the difference between the periodic cash inflows and the periodic cash outflows for a proposed project.

Asset acquisition Assume, for example, that a company is considering the purchase of new equipment for \$120,000. The equipment is expected (1) to have a useful life of 15 years and no salvage value, and (2) to produce cash inflows (revenue) of \$75,000 per year and cash outflows (costs) of \$50,000 per year. Ignoring depreciation and taxes, the annual net cash inflow is computed as follows:

| Cash inflows | \$75,000 |
|-----------------|---------------|
| Cash outflows | <u>50,000</u> |
| Net cash inflow | \$ 25,000 |

Depreciation and taxes The computation of the net income usually includes the effects of depreciation and taxes. Although depreciation does not involve a cash outflow, it is deductible in arriving at federal taxable income. Therefore depreciation is subtracted to get net income but is not included in the cash flow since it does not involve cash. *Income tax expense is based on net income and not net cash flow.* To calculate income taxes, we use the following formula:

Income before taxes x tax rate = income tax expense

Keep in mind, you will use the income tax expense amount calculated under both the net income and net cash flow since income tax is a cash expense.

Using the data in the previous example and assuming straight-line depreciation of \$8,000 per year and a 40% tax rate. Now, considering taxes and depreciation, we compute the annual net income and net cash inflow from the \$120,000 of equipment as follows:

| | Change in net income | Change in cash flow |
|----------------------------------|----------------------|---------------------|
| Cash inflows | \$ 75,000 | \$75,000 |
| Cash outflows | <u>50,000</u> | <u>50,000</u> |
| Net cash inflow before taxes | \$25,000 | \$25,000 |
| Depreciation | 8,000 | |
| Income before income taxes | <u>\$17,000</u> | |
| Deduct: Income tax(17,000 x 40%) | -6,800 | -6,800 |
| Net income after taxes | \$10,200 | |
| Net cash inflow (after taxes) | | \$18,200 |

Notice how depreciation of \$8,000 is NOT included in the net cash inflow because it is a non-cash expense. Also note, the income taxes expense calculated under net income is the same amount reported under the net cash inflow since we have to pay income tax based on net income in cash.

Asset replacement Sometimes a company must decide whether or not it should replace existing plant assets. Such replacement decisions often occur when faster and more efficient machinery and equipment appear on the market.

The computation of the net cash inflow is more complex for a replacement decision than for an acquisition decision because cash inflows and outflows for two items (the asset being replaced and the new asset) must be considered. To illustrate, assume that a company operates two machines purchased four years ago at a cost of \$18,000 each. The estimated useful life of each machine is 12 years (with no salvage value). Each machine will produce 40,000 units of product per year. The annual cash operating expenses



(labor, repairs, etc.) for the two machines together total \$14,000. After the old machines have been used for four years, a new machine becomes available. The new machine can be acquired for \$28,000 and has an estimated useful life of eight years (with no salvage value). The new machine produces 60,000 units annually and entails annual cash operating expenses of \$10,000. The \$4,000 reduction in operating expenses (\$14,000 for old machines – \$10,000 for the new machine) is a \$4,000 increase in net cash inflow (savings) before taxes.

The firm would pay \$28,000 in the first year to acquire the new machine. In addition to this initial outlay, the annual net cash inflow from replacement is computed as follows:

Using these data, the following display shows how you can use this formula to find the net cash flow after taxes:

| Change in Annual Cash Expenses: | | Net Cash Flow | |
|--|----------------|---------------|--|
| Old Machines | 14,000 | | |
| New Machine | <u>10,000</u> | | |
| Annual net cash savings before taxes | 4,000 | | |
| x 40% income tax EXPENSE | <u>– 1,600</u> | | |
| (4,000 x 40%) | | | |
| Annual net cash inflow after tax | 2,400 | 2,400 | |
| Annual Depreciation: | | | |
| Old Machines | 3,000 | | |
| New Machine | <u>3,500</u> | | |
| Additional Annual Depreciation Expense | 500 | | |
| x 40% income tax expense SAVED | + 200 | <u>+ 200</u> | |
| (500 x 40%) | | | |
| Annual net cash inflow after tax | | 2,600 | |
| (2,400 annual net cash inflow + 200 tax savings from depreciation) | | | |

Remember, depreciation is a non-cash expense so it will not change net cash BUT it will change income tax expense as it is reported for net income.

Notice that these figures concentrated only on the differences in costs for each of the two alternatives. Two other items also are relevant to the decision. First, the purchase of the new machine creates a \$28,000 cash outflow immediately after acquisition. Second, the two old machines can probably be sold, and the selling price or salvage value of the old machines creates a cash inflow in the period of disposal. Also, the previous example used straight-line depreciation.

Out-of-pocket and sunk costs A distinction between out-of-pocket costs and sunk costs needs to be made for capital budgeting decisions. An **out-of-pocket cost** is a cost requiring a future outlay of resources, usually cash. Out-of-pocket costs can be avoided or changed in amount. Future labor and repair costs are examples of out-of-pocket costs.

Sunk costs are costs already incurred. Nothing can be done about sunk costs at the present time; they cannot be avoided or changed in amount. The price paid for a machine becomes a sunk cost the minute the purchase has been made (before that moment it was an out-of-pocket cost). The amount of that past outlay cannot be changed, regardless of whether the machine is scrapped or used. Thus, depreciation is a sunk cost because it represents a past cash outlay. Depletion and amortization of assets, such as ore deposits and patents, are also sunk costs.

A sunk cost is a past cost, while an out-of-pocket cost is a future cost. Only the out-of-pocket costs (the future cash outlays) are relevant to capital budgeting decisions. Sunk costs are not relevant, except for any effect they have on the cash outflow for taxes.

Initial cost and salvage value Any cash outflows necessary to acquire an asset and place it in a position and condition for its intended use are part of the initial cost of the asset. If an investment has a salvage value, that value is a cash inflow in the year of



the asset's disposal.

The cost of capital The cost of capital is important in project selection. Certainly, any acceptable proposal should offer a return that exceeds the cost of the funds used to finance it. Cost of capital, usually expressed as a rate, is the cost of all sources of capital (debt and equity) employed by a company. For convenience, most current liabilities, such as accounts payable and federal income taxes payable, are treated as being without cost. Every other item on the right (equity) side of the balance sheet has a cost. The subject of determining the cost of capital is a controversial topic in the literature of accounting and finance and is not discussed here. We give the assumed rates for the cost of capital in this book. Next, we describe several techniques for deciding whether to invest in capital projects.

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10.2: Chapter 9 Study Plan (update)

Study Plan: Performance Measurement

Knowledge Targets

I can define the following terms as they relate to our unit:

| Decentralized | Profit Center | Cost Center | Investment Center |
|----------------------|-------------------------|--------------------------|----------------------|
| Return on Investment | Operating Assets | Margin | Balanced Scorecard |
| Turnover | Residual Income | Rate of Return | Operating Income |
| Wait Time | Value-added | Throughput Time | Economic Value Added |
| Non-value added | Delivery Cycle Time | Manufacturing Cycle Time | |

Reasoning Targets

- I can understand the difference between **profit center**, **cost center** and **investment centers**.
- I can understand the meaning of **delivery cycle time**, **throughput time** and **manufacturing cycle efficiency**.
- I can understand how to use a **balanced scorecard**.
- I can analyze projects or departments using **return on investment** and **residual income**.

Skill Targets

- I can calculate **return on investment, margin and turnover** for a company.
- I can calculate **residual income** for a company.
- I can compute delivery cycle time, throughput time and manufacturing cycle efficiency.
- I can construct a balanced scorecard.

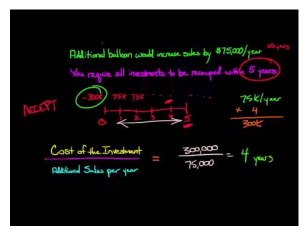
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10.3: Short Term Business Decisions

Project selection: Payback period

The **payback period** is the time it takes for the cumulative sum of the annual net cash inflows from a project to equal the initial net cash outlay. In effect, the payback period answers the question: How long will it take the capital project to recover, or pay back, the initial investment?



A YouTube element has been excluded from this version of the text. You can view it online here: http://pb.libretexts.org/ma/?p=250 If the net cash inflows each year are a constant amount, the formula for the payback period is:

| Payback period = | <u>Initial cash outlay</u> | |
|------------------|----------------------------------|--|
| | Annual net cash inflow (benefit) | |

For the two assets discussed in the previous section, you can compute the payback period as follows. The purchase of the \$120,000 equipment creates an annual net cash inflow after taxes of \$18,200, so the payback period is 6.6 years, computed as follows:

| | <u>Initial cash outlay</u> | <u>= 120,000</u> | |
|------------------|----------------------------------|------------------|-----------------------|
| Payback period = | Annual net cash inflow (benefit) | 18,200 | = 6.6 years (rounded) |

The payback period for the replacement machine with a \$28,000 cash outflow in the first year and an annual net cash inflow of \$2,600, is 10.8 years, computed as follows:

| | <u>Initial cash outlay</u> | <u>= 28,000</u> | |
|------------------|----------------------------------|-----------------|------------------------|
| Payback period = | Annual net cash inflow (benefit) | 2,600 | = 10.8 years (rounded) |

Remember that the payback period indicates how long it will take the machine to pay for itself. The replacement machine being considered has a payback period of 10.8 years but a useful life of only 8 years. Therefore, because the investment cannot pay for itself within its useful life, the company should not purchase a new machine to replace the two old machines.

In each of the previous examples, the projected net cash inflow per year was uniform. When the annual returns are uneven, companies use a cumulative calculation to determine the payback period, as shown in the following situation.

Neil Company is considering a capital investment project that costs \$40,000 and is expected to last 10 years. The projected annual net cash inflows are:

| Year | Investment | Annual net cash inflow | Cumulative net cash inflows |
|------|------------|------------------------|-----------------------------|
|------|------------|------------------------|-----------------------------|



| 0 | \$ 40,000 | _ | _ |
|----|-----------|---------|----------|
| 1 | _ | \$ 8,00 | \$ 8,000 |
| 2 | _ | 6,000 | 14,000 |
| 3 | _ | 7,000 | 21,000 |
| 4 | | 5,000 | 26,000 |
| 5 | _ | 8,000 | 34,000 |
| 6 | _ | 6,000 | 40,000 |
| 7 | _ | 3,000 | 43,000 |
| 8 | _ | 2,000 | 45,000 |
| 10 | _ | 1,000 | 49,000 |

The payback period in this example is six years, the time it takes to recover the \$40,000 original investment as show in the cumulative net cash inflows of year 6.

When using payback period analysis to evaluate investment proposals, management may choose one of these rules to decide on project selection:

- Select the investments with the shortest payback periods.
- Select only those investments that have a payback period of less than a specified number of years.

Both decision rules focus on the rapid return of invested capital. If capital can be recovered rapidly, a firm can invest it in other projects, thereby generating more cash inflows or profits.

Some managers use payback period analysis in capital budgeting decisions due to its simplicity. However, this type of analysis has two important limitations:

- Payback period analysis ignores the time period beyond the payback period. For example, assume Allen Company is considering two alternative investments; each requires an initial outlay of \$30,000. Proposal Y returns \$6,000 per year for five years, while proposal Z returns \$5,000 per year for eight years. The payback period for Y is five years (\$30,000/\$6,000) and for Z is six years (\$30,000/\$5,000). But, if the goal is to maximize income, proposal Z should be selected rather than proposal Y, even though Z has a longer payback period. This is because Z returns a total of \$40,000 (\$5,000 per year x 8 years), while Y simply recovers the initial \$30,000 (\$6,000 per year for 5 years) outlay.
- Payback analysis also ignores the time value of money. For example, assume the following net cash inflows are expected in the first three years from two capital projects:

| | Net Cash Inflows | |
|-------------|------------------|-----------|
| | Project A | Project B |
| First year | \$ 15,000 | \$ 9,000 |
| Second year | 12,000 | 12,000 |
| Third year | 9,000 | 15,000 |
| Total | \$ 36,000 | \$ 36,000 |

Assume that both projects have the same net cash inflow each year beyond the third year. If the cost of each project is \$36,000, each has a payback period of three years. But common sense indicates that the projects are not equal because money has time value and can be reinvested to increase income. Because larger amounts of cash are received earlier under Project A, it is the preferable project.

Project selection: Unadjusted rate of return or Accounting rate of return

Another method of evaluating investment projects that you are likely to encounter in practice is the **accounting (or unadjusted) rate of return method**. To compute the accounting rate of return, you will need to know 2 things:



- 1. Annual income after taxes; and
- 2. Average amount of the investment in the project. The average investment is the (Beginning balance + Ending balance)/2. If the ending balance is zero (as we assume), the average investment equals the original cash investment divided by 2.

The formula for the unadjusted (or Accounting) rate of return is:

| Rate of Return = | Average annual income after taxes | |
|------------------|-----------------------------------|--|
| Rate of Return - | Average amount of investment | |

Notice that this calculation uses **annual income** rather than net cash inflow.[1]



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To illustrate the use of the unadjusted rate of return, assume Thomas Company is considering two capital project proposals, each having a useful life of three years. The company does not have enough funds to undertake both projects. Information relating to the projects follows:

| | | | Average annual Before-tax | Average |
|----------|--------------|---------------|---------------------------|---------------------|
| Proposal | Initial cost | Salvage Value | Net cash inflow | Annual depreciation |
| 1 | \$ 76,000 | \$ 4,000 | \$ 45,000 | \$ 24,000 |
| 2 | 95,000 | 5,000 | 55,000 | 30,000 |

Assuming a 40% tax rate, Thomas Company can determine the unadjusted rate of return for each project as follows:

| | | Proposal 1 | Proposal 2 |
|---|-----|-------------------------|----------------------|
| Average investment: (original outlay + Salvage value)/2 | (1) | \$ 40,000 | \$ 50,000 |
| | | (76,000 + 4,000) / 2 | (95,000 + 5,000) / 2 |
| Annual net cash inflow (before income taxes) | | \$ 45,000 | \$ 55,000 |
| Less: Annual depreciation | | <u> </u> | <u> </u> |
| Annual income (before income taxes) | | \$ 21,000 | \$ 25,000 |
| Deduct: Income taxes at 40% | | <u>- 8,400</u> | <u> </u> |
| Average annual net income from investment | (2) | \$ 12,600 | \$ 15,000 |
| Rate of return (2)/(1) | | 31.5% | 30% |
| | | (12,600 / 40,000) | (15,000 / 50,000) |



From these calculations, if Thomas Company makes an investment decision solely on the basis of the unadjusted rate of return, it would select Proposal 1 since it has a higher rate.

Sometimes companies receive information on the average annual after-tax net cash inflow. Average annual after-tax net cash inflow is equal to annual before-tax cash inflow minus taxes. Given this information, the firms could deduct the depreciation to arrive at average net income. For instance, for Proposal 2, Thomas Company would compute average net income as follows:

| After-tax net cash inflow (\$55,000-\$10,000) | \$ 45,000 |
|---|-----------------|
| Less: Depreciation | <u>- 30,000</u> |
| Average net income | \$ 15,000 |

The unadjusted rate of return, like payback period analysis, has several limitations:

- The length of time over which the return is earned is not considered.
- The rate allows a sunk cost, depreciation, to enter into the calculation. Since depreciation can be calculated in so many different ways, the rate of return can be manipulated by simply changing the method of depreciation used for the project.
- The timing of cash flows is not considered. Thus, the time value of money is ignored.

Unlike the two project selection methods just illustrated, the remaining two methods—net present value and time-adjusted rate of return—take into account the time value of money in the analysis. In both of these methods, we assume that all net cash inflows occur at the end of the year. Often used in capital budgeting analysis, this assumption makes the calculation of present values less complicated than if we assume the cash flows occurred at some other time.

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10.4: Accounting in the Headlines – Payback

Should you rent a cable modem from Time Warner Cable or buy one?



When you have internet service from Time Warner Cable, you will need a cable modem. Time Warner will rent you a modem for \$5.99 per month. Alternatively, you could purchase your own cable modem. For example, you could purchase the Motorola Surfboard SB6121 cable modem from Amazon for \$79.99.

Questions

- 1. What is the payback period (in months) if you decide to purchase the Motorola Surfboard SB6121 cable modem?
- 2. What are the advantages to renting a cable modem from Time Warner?
- 3. What are the advantages to buying a cable model from Time Warner?

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10.5: The Capitol Rationing Process

Investments in working capital

An investment in a capital asset usually must be supported by an investment in working capital, such as accounts receivable and inventory. For example, companies often invest in a capital project expecting to increase sales. Increased sales usually bring about an increase in accounts receivable from customers and an increase in inventory to support the higher sales level. The increases in current assets—accounts receivable and inventory—are investments in working capital that usually are recovered in full at the end of a capital project's life. Such working capital investments should be considered in capital-budgeting decisions.

To illustrate, assume that a company is considering a capital project involving a \$50,000 investment in machinery and a \$40,000 investment in working capital. The machine, which will produce a new product, has an estimated useful life of eight years and no salvage value. The annual cash inflows (before taxes) are estimated at \$25,000, with annual cash outflows (before taxes) of \$5,000. The annual net cash inflow from the project is computed as follows (assuming straight-line depreciation and a 40% tax rate):

| Cash inflows | \$ 25,000 |
|---|--------------|
| Cash outflows | <u>5,000</u> |
| Net cash inflow before taxes | \$ 20,000 |
| Less: 40% Income Tax Expense (20,000 x 40%) | -8,000 |
| Net cash inflow after taxes (ignoring depreciation) (1) | \$ 12,000 |
| Depreciation expense (\$ 50,000/8 years) | \$ 6,250 |
| Income tax rate | x <u>40%</u> |
| Depreciation tax savings (2) | \$ 2,500 |
| Annual net cash inflow, years 1-8 (1) + (2) | \$ 14,500 |

The annual net cash inflow from the machine is \$14,500 each year for eight years. However, the working capital investment must be considered. The investment of \$40,000 in working capital at the start of the project is an additional outlay that must be made when the project is started. The \$40,000 would be tied up every year until the project is finished, or in this case, until the end of the life of the machine. At that point, the working capital would be released, and the \$40,000 could be used for other investments. Therefore, the \$40,000 is a cash outlay at the start of the project and a cash inflow at the end of the project.

The net present value of the project is computed as follows (assuming a 14% minimum desired rate of return):

| Net cash inflow, years 1-8 (\$14,500 x 4.63886) | \$67,263 |
|--|-----------|
| Recovery of investment in working capital (\$40,000 x 0.35056) | 14,022 |
| Present value of net cash inflows | \$81,285 |
| Initial cash outlay (\$50,000 + \$40,000) | 90,000 |
| Net present value | \$(8,715) |

The discount factor for the cash inflows, 4.63886, comes from Table 2 in the Appendix at the end of the book, because the cash inflows in this example are a series of equal payments—an annuity. The recovery of the investment in working capital is assumed to represent a single lump sum received at the end of the project's life. As such, it is discounted using a factor (0.35056) that comes from Table 1 in the Appendix.

The investment is not acceptable because it has a negative net present value. If the working capital investment had been ignored, the proposal would have had a rather large positive net present value of \$17,263 (\$67,263 net cash inflow – \$50,000 initial cost). Thus, it should be obvious that investments in working capital must be considered if correct capital-budgeting decisions are to be made.



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10.6: Controlling Capital Investment Expenditures

During the budget process, a company should prepare a capital expenditures budget. This budget may affect the cash budget, the budgeted income statement and the budgeted balance sheet so it should be prepared before these final budgets are prepared.



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The capital expenditure budget should not if the capital projects will be paid with cash or with a liability. We will need this information to budget for depreciation on the capital projects as well as the cash payments in the cash budget.

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10.7: Chapter 9 Key Points

Key Takeaways - Performance Measurement

- Managers and Department heads should be evaluated based on CONTROLLABLE costs or things that they can alter.
- Indirect costs from other departments can be allocated using whatever base the company had decided upon. The basic formula is Indirect Department Cost / Total Base to get our allocation rate. Then take the number of actual base used by the current department x allocation rate.
- Direct costs are costs that can be directly traced to a segment, department or product and can be either fixed or variable.
- Contribution to Indirect expenses by a segment is used to determine the amount of money the segments gives towards indirect (and often uncontrollable) expenses. It is calculated as Contribution Margin (Sales Variable expenses) direct fixed expenses.
- Return on Investment is calculated as Income / Investment Base. Return on investment tells you how many cents are earned in income for every dollar of investment base.
- Return on Investment can also be calculated as Margin (Income / Sales) x Turnover (Sales / Investment)
- Residual Income uses a Cost of Capital set by the company to establish the minimum income or return an investment should have. Residual Income is the difference between segment income and minimum income and can be positive or negative. (Negative would be bad as this would fall below our desired minimum income)
- To calculate minimum required income: Investment base x cost of capital
- To calculate residual income: Segment Income Minimum required income

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10.8: Glossary

GLOSSARY

Budget variance The difference between the budgeted and actual amounts of an item.

Contribution margin Sales revenues less variable expenses.

Contribution margin format An income statement format that shows the contribution margin (Sales Variable expenses) for a segment.

Contribution to indirect expenses Sales revenue less all direct expenses of the segment.

Controllable profits of a segment Profit of a segment when expenses under a manager's control are deducted from revenues under that manager's control.

Cost object A segment, product, or other item for which costs may be accumulated.

Current replacement cost The cost of replacing the present assets with similar assets in the same condition as those now in use.

Decentralization The dispersion of decision-making authority among individuals at lower levels of the organization.

Direct cost (expense) A cost that is specifically traceable to a given cost object.

Expense center A responsibility center incurring only expense items and producing no direct revenue from the sale of goods or services. Examples include the accounting department and the maintenance department.

Indirect cost (expense) A cost that is not traceable to a given cost object but has been allocated to it.

Investment center A responsibility center having revenues, expenses, and an appropriate investment base.

Management by exception The principle that upper level management does not need to examine operating details at lower levels unless there appears to be a problem (an exception).

Margin (as used in ROI) The percentage relationship of income (or profits) to sales.

itext{Margin}=\frac{\text{Income}}{\text{Sales}}\\

Original cost The price paid to acquire an asset.

Original cost less accumulated depreciation The book value of an asset—the amount paid less total depreciation taken.

Profit center A responsibility center having both revenues and expenses.

Residual income (RI), Economic Value Added The amount of income a segment has in excess of the investment base times the cost of capital percentage. Residual income is equal to wtext{Income}-(text{Income})-(text{Income})-(text{Income}).

Responsibility accounting Refers to an accounting system that collects, summarizes, and reports accounting data relating to the responsibility of the individual managers. A responsibility accounting system provides information to evaluate each manager on revenue and expense items over which that manager has primary control.

Responsibility center A segment of an organization for which a particular executive is responsible.

Return on investment (ROI) Calculates the return (income) as a percentage of the assets employed (investment).

Segment A fairly autonomous unit or division of a company defined according to function or product line.

Segmental net income The final total in the income statement; segmental revenues less all expenses (direct expenses and allocated indirect expenses).

Transfer price An artificial price used when goods or services are transferred from one segment to another segment within the same company.

Turnover (as used in ROI) The number of dollars of sales generated by each dollar of investment.

\text{Turnover}=\frac{\text{Sales}}{\text{Investment}}\\



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10.9: Chapter 9- Exercises

Short-Answer Questions, Exercises, and Problems

Short-Answer Questions

- What is the fundamental principle of responsibility accounting?
- List five important factors that should be considered in designing reports for a responsibility accounting system.
- How soon should accounting reports be prepared after the end of the performance measurement period? Explain.
- Name and describe three types of responsibility centers.
- Describe a segment of a business enterprise that is best treated as an expense center. List four indirect expenses that may be allocated to such an expense center.
- Compare and contrast an expense center and an investment center.
- What purpose is served by setting transfer prices?
- What is the advantage of using investment centers as a basis for performance evaluation?
- Which categories of items must a segment manager have control over for the investment center concept to be applicable?
- What is the connection between the extent of decentralization and the investment center concept?
- Give some of the advantages of decentralization.
- Differentiate between a direct cost and an indirect cost of a segment. What happens to these categories if the segment to which they are related is eliminated?
- Is it possible for a cost to be direct to one cost object and indirect to another cost object? Explain.
- Describe some of the methods by which indirect expenses are allocated to a segment.
- Give the general formula for return on investment (ROI). What are its two components?
- Give the three sets of definitions for income and investment that can be used in ROI calculations, and explain when each set is applicable.
- Give the various valuation bases that can be used for plant assets in investment center calculations. Discuss some of the advantages and disadvantages of these methods.
- In what way is the use of the residual income (RI) concept superior to the use of ROI?
- How is residual income (RI) determined?
- If the RI for segment manager A is \$50,000 while the RI for segment manager B is \$100,000, does this necessarily mean that B is a better manager than A? Explain.
- **Real world question** Refer to the annual report of a publicly traded company. Which of the company's geographic regions performed better? Explain.
- (Based on Appendix) Briefly discuss the two methods of allocating service department costs.

Exercises

Exercise A The following information refers to the inspection department of a chemical packaging plant for September:

| | Amount | Over or (Under) Budget |
|--|-----------|------------------------|
| Supplies | \$ 54,000 | \$ (10,800) |
| Repairs and maintenance | 270,000 | 21,600 |
| Overtime paid to inspectors | 108,000 | 10,800 |
| Salary of inspection department manager | 32,400 | (5,400) |
| Salary of plant manager | 43,200 | -0- |
| Allocation of company accounting costs | 32,400 | 10,800 |
| Allocation of building depreciation to the inspection department | 21,600 | (5,400) |

Using this information, prepare a responsibility report for the manager of the inspection department for September. Include those items for which you think the inspection department manager would be held responsible.



Exercise B Present the following information for the Hardware Division of ABC Computer Company,

| Sales | \$ 1,400,000 |
|--|--------------|
| Variable selling and administrative expenses | 100,000 |
| Fixed direct manufacturing expenses | 35,000 |
| Fixed indirect manufacturing expenses | 56,000 |
| Variable manufacturing expenses | 400,000 |
| Fixed direct selling and administrative expenses | 175,000 |
| Fixed indirect selling and administrative expenses | 28,000 |

Exercise C Given the following data, prepare a schedule that shows contribution margin, contribution to indirect expenses, and net income of the Sharks Division of Hockey, Inc.:

| Direct fixed expenses | \$ 324,000 |
|-------------------------|------------|
| Indirect fixed expenses | 259,200 |
| Sales | 2,100,000 |
| Variable expenses | 1,500,000 |

What would be the effect on the company income if the segment were eliminated?

Exercise D Three segments (A, B, and C) of Trump Enterprises have net sales of \$300,000, \$150,000, and \$50,000, respectively. A decision is made to allocate the pool of \$25,000 of administrative overhead expenses of the home office to the segments, using net sales as the basis for allocation.

- a. How much of the \$25,000 should be allocated to each segment?
- b. If Segment C is eliminated, how much of the \$25,000 will be allocated to A and B?

Exercise E Two segments (Mountain Bike and Road Bike) showed the following data for the most recent year:

| | Mountain bike | Road bike |
|---|---------------|------------|
| Contribution to indirect expenses | \$ 840,000 | \$ 504,000 |
| Assets directly used by and identified with the segment | 2,520,000 | 2,184,000 |
| Sales | 3,360,000 | 6,720,000 |

- a. Calculate return on investment for each segment in the most direct manner.
- b. Calculate return on investment using the margin and turnover components.

Exercise F Calculate the new margin, turnover, and return on investment of the Mountain Bike segment for each of the following changes. Consider each change independently of the others.

- a. Direct variable expenses were reduced by \$33,600. Sales and assets were unaffected.
- b. Assets used by the segment were reduced by \$540,000, while income and sales were unaffected.
- c. An advertising campaign increased sales by \$336,000 and income by \$50,000. Assets directly used by the segment were unaffected.

Exercise G The following data are available for Segment A of ABC Company:



| Contribution to indirect expenses | 40,000 |
|---|---------|
| Controllable income by manager | 48,000 |
| Assets directly used by the manager | 360,000 |
| Assets under the control of the segment manager | 240,000 |

Determine the return on investment for evaluating (a) the income performance of the manager of Segment A and (b) the rate of income contribution of the segment.

Exercise H Travel Company has three segments: Air, Land, and Sea. Data concerning income and investment follow:

| | Air | Land | Sea |
|---|-----------|-----------|------------|
| Contribution to indirect expenses | \$ 43,200 | \$ 86,400 | \$ 115,200 |
| Assets directly used by and identified with the segment | 288,000 | 576,000 | 1,296,000 |

Assuming that the cost of capital on investment is 12%, calculate the residual income of each of the segments. Do the results indicate that any of the segments should be eliminated?

Problems

Problem A You are given the following information for Farflung Company for the year ended 2009 December 31. The company is organized according to functions:

| | Plant Manager | | Vice President Of | Manufacturing | President | |
|-----------------------------|---------------|----------|-------------------|---------------|-----------|-----------|
| Controllable expenses | Budget | Actual | Budget | Actual | Budget | Actual |
| Office expense | \$ 7,200 | \$ 9,600 | \$ 12,000 | \$ 16,800 | \$ 24,000 | \$ 16,800 |
| Printing | 19,200 | 16,800 | | | | |
| Paging | 2,400 | 2,160 | | | | |
| Binding | 4,800 | 4,800 | | | | |
| Purchasing | | | 24,000 | 26,400 | | |
| Receiving | | | 12,000 | 14,400 | | |
| Inspection | | | 19,200 | 16,800 | | |
| Vice president of marketing | | | | | 192,000 | 168,000 |
| Controller | | | | | 144,000 | 120,000 |
| Treasurer | | | | | 96,000 | 72,000 |
| Vice president of personnel | | | | | 48,000 | 72,000 |

Prepare the responsibility accounting reports for the three levels of management—plant manager, vice president of manufacturing, and president.

Problem B Joey Bauer Corporation has production plants in Sacramento, Dallas, and Seattle. Following is a summary of the results for past year:



| Plant | Revenues | Expenses | Investment base (gross assets) |
|------------|------------|------------|--------------------------------|
| Sacramento | \$ 450,000 | \$ 225,000 | \$ 4,500,000 |
| Dallas | 450,000 | 180,000 | 3,375,000 |
| Seattle | 675,000 | 247,500 | 7,200,000 |

- a. If the plants are treated as profit centers, which plant manager appears to have done the best job?
- b. If the plants are treated as investment centers, which plant manager appears to have done the best job? (Assume the plant managers are evaluated by return on investment on gross assets.)
- c. Do the results of profit center analysis and investment center analysis give different findings? If so, why?

Problem C Quinn Company allocates all of its home office expenses to its two segments, A and B. Allocations are based on the following selected expense account balances and additional data:

| Expenses (allocation bases) | |
|--|-----------|
| Home office building expense (net sales) | \$ 76,800 |
| Buying expense (net purchases) | 67,200 |
| Uncollectible accounts (net sales) | 8,000 |
| Depreciation of home office equipment (net sales) | 21,120 |
| Advertising expense (indirect, allocated on basis of relative amounts of direct advertising) | 86,400 |
| Insurance expense (relative amounts of equipment plus average inventory in department) | 23,040 |

| | Segment A | Segment B | Total |
|--------------------|------------|-----------|------------|
| Purchases (net) | \$ 243,200 | \$ 76,800 | \$ 320,000 |
| Sales (net) | 512,000 | 128,000 | 640,000 |
| Equipment (cost) | 96,000 | 64,000 | 160,000 |
| Advertising (cost) | 25,600 | 12,800 | 38,400 |
| Average inventory | 160,000 | 64,000 | 224,000 |

- a. Prepare a schedule showing the amounts of each type of expense allocable to Segments X and Y using these data and bases of allocation.
- b. Evaluate and criticize these allocation bases.

Problem D Allentown, Inc., is a company with two segments, X and Y. Its revenues and expenses for 2009 follow:

| | Segment X | Segment Y | Total |
|--------------------|-----------|------------|------------|
| Net sales | \$ 96,000 | \$ 144,000 | \$ 240,000 |
| Direct expenses:* | | | |
| Cost of goods sold | 45,000 | 99,000 | 144,000 |
| Selling | 13,680 | 7,200 | 20,880 |
| Administrative: | | | |



| Uncollectible accounts | 3,000 | 1,800 | 4,800 |
|--|-------|-------|--------|
| Insurance | 2,400 | 1,200 | 3,600 |
| Interest | 480 | 240 | 720 |
| Indirect expenses (all fixed): | | | |
| Selling | | | 18,000 |
| Administrative | | | 25,200 |
| * All the direct expenses are variable except insurance and interest, which are fixed. | | | |

- a. Prepare a schedule showing the contribution margin, the contribution to indirect expenses of each segment, and net income for the company as a whole. Do not allocate indirect expenses to the segments.
- b. Assume that indirect selling expenses are to be allocated on the basis of net sales and that indirect administrative expenses are to be allocated on the basis of direct administrative expenses. Prepare a statement (starting with the contribution to indirect expenses) that shows the net income of each segment.
- c. Comment on the appropriateness of the income amounts shown in parts (a) and (b) for determining the income contribution of the segments.

Problem E The following data pertain to the operating revenues and expenses for Golden State Company for 2009:

| | Los Angeles (LA) Segment | San Francisco (SF) Segment | Total |
|-------------------------|-----------------------------|-------------------------------|------------|
| Sales | \$ 180,000 | \$ 360,000 | \$ 540,000 |
| Variable expenses | 96,000 | 240,000 | 336,000 |
| Direct fixed expenses | 24,000 | 30,000 | 54,000 |
| Indirect fixed expenses | | | 72,000 |

Regarding the company's total operating assets of \$900,000, the following facts exist:

| | Los Angeles Segment | San Francisco Segment |
|---|------------------------|--------------------------|
| Assets directly used by and identified with the segment | \$ 180,000 | \$ 360,000 |

- a. Prepare a statement showing the contribution margin of each segment, the contribution to indirect expenses of each segment, and the total income of Golden State Company.
- b. Determine the return on investment for evaluating (1) the earning power of the entire company and (2) the performance of each segment.
- c. Comment on the results of part (b).

Problem F Shaq Company operates with three segments, Louisiana, Orlando, and LA. Data regarding these segments follow:

| | Louisiana segment | Orlando segment | LA segment |
|--|----------------------|--------------------|---------------|
| Contribution to indirect expenses | \$ 324,000 | \$ 180,000 | \$ 144,000 |
| Assets directly used and identified with the segment | 1,800,000 | 1,440,000 | 720,000 |



- a. Calculate the return on investment for each segment. Rank them from highest to lowest.
- b. Assume the cost of capital is 12% for a segment. Calculate residual income for each segment. Rank them from highest to lowest.
- c. Repeat (b), but assume the cost of capital is 17% for a segment. Rank them from highest to lowest.
- d. Comment on the rankings achieved.

Problem G The manager of the Winston Company faced the following data for the year 2009:

| Contribution to indirect expenses | \$ 1,800,000 |
|---|--------------|
| Assets directly used by and identified with the segment | 22,500,000 |
| Sales | 36,000,000 |

- a. Determine the margin, turnover, and return on investment for the segment in 2009.
- b. Determine the effect on margin, turnover, and return on investment of the segment in 2010 if each of the following changes were to occur. Consider each change separately and assume that any items not specifically mentioned remain the same as in 2009:

A campaign to control costs resulted in \$180,000 of reduced expenses.

Certain nonproductive assets were eliminated. As a result, investment decreased by \$900,000, and expenses decreased by \$72,000.

An advertising campaign resulted in increasing sales by \$3,600,000, cost of goods sold by \$2,700,000, and advertising expense by \$540,000.

An investment was made in productive assets costing \$900,000. As a result, sales increased by \$360,000, and expenses increased by \$54,000.

Problem H For the year ended 2009 December 31, Fore Company reported the following information for the company as a whole and for the sports segment of Fore Corporation:

| Sports Segment | | | | |
|----------------|--------------|------------------|------------------|-------------|
| | Fore company | Woods Project | Irons Project | Total |
| Sales | \$12,000,000 | \$1,350,000 | \$600,000 | \$1,950,000 |
| Income | 1,125,000 | 300,000 | 37,500 | 337,500 |
| Investment | 4,500,000 | 900,000 | 105,000 | 1,005,000 |

Fore Company anticipates that these relationships (return on investment, margin, and turnover) will hold true for the upcoming year. The sports segment is faced with the possibility of adding a new project in 2010, with the following projected data:

| | Putters Project |
|------------|--------------------|
| Sales | \$450,000 |
| Income | 52,500 |
| Investment | 187,500 |

- a. Determine the return on investment for Fore Company, for the sports segment, and for the Woods and Irons projects separately for the year ended 2009 December 31.
- b. Using this information, determine the effect of adding the Putters project on the sports segment's return on investment. What problem may be encountered?

Using the data provided in the previous problem, determine the residual income (1) for all three projects and (2) for the sports segment with and without the Putters project, if the cost of capital is 25%. What is the effect on the sport segment's residual income



if the Putter project is added? How does this result compare with your answer to the previous problem?

Alternate problems

Alternate problem A Swiss Corporation has three production plants (X, Y, and Z). Following is a summary of the results for January 2009:

| Plant | Revenues | Expenses | Investment Base (gross assets) |
|-------|------------|------------|--------------------------------|
| X | \$ 720,000 | \$ 300,000 | \$ 1,440,000 |
| Y | 960,000 | 180,000 | 1,920,000 |
| Z | 5,040,000 | 1,920,000 | 13,200,000 |

- a. If the plants are treated as profit centers, which plant manager appears to have done the best job?
- b. If the plants are treated as investment centers, which plant manager appears to have done the best job? (Assume the plant managers are evaluated by return on investment.)
- c. Do the results of profit center analysis and investment center analysis give different findings? If so, why?

Alternate problem B Easy Loans, Inc., allocates expenses and revenues to the two segments that it operates. Easy Loans extends credit to customers under a revolving charge plan whereby all account balances not paid within 30 days are charged interest at the rate of 11/2% per month.

Following are selected revenue and expense accounts and some additional data needed to complete the allocation of the one revenue amount and the expenses.

| Revenue and Expenses (allocation bases) | |
|---|-----------|
| Revolving charge service revenue (net sales) | \$600,000 |
| Home office building occupancy expense (net sales) | 45,000 |
| Buying expenses (net purchases) | 150,000 |
| General administrative expenses (number of employees in department) | 75,000 |
| Insurance expense (relative average inventory plus cost of equipment and fixtures in each department) | 18,000 |
| Depreciation expense on home office equipment (net sales) | 30,000 |

| | High Risk Segment | Low Risk Segment | Total |
|----------------------------|----------------------|---------------------|------------|
| Number of employees | 3 | 7 | 10 |
| Net sales | \$ 300,000 | \$ 600,000 | \$ 900,000 |
| Net purchases | 240,000 | 360,000 | 600,000 |
| Averaging inventory | 60,000 | 120,000 | 180,000 |
| Cost of equipment fixtures | 90,000 | 180,000 | 270,000 |

- a. Prepare a schedule showing allocation of these items to the High and Low Risk segments.
- b. Do you think these are good allocation bases? Why or why not?



Alternate problem C Student Painters, Inc., operates two segments, interior and exterior. The revenue and expense data for 2009 follow:

| | Interior | Exterior | Total |
|--------------------------------|------------|----------|------------|
| Net sales | \$ 335,700 | 553,800 | \$ 889,500 |
| Direct expenses:* | | | |
| Cost of goods sold | 186,000 | 282,000 | 468,000 |
| Selling | 31,800 | 27,000 | 58,800 |
| Administrative | 9,000 | 6,000 | 15,000 |
| Uncollectible accounts | 2,400 | 6,600 | 9,000 |
| Indirect expenses (all fixed): | | | |
| Selling | | | 126,000 |
| Administrative | | | 156,000 |

^{*}All the direct expenses are variable except administrative expense, which is fixed.

c. Comment on the appropriateness of the income amounts shown in parts (a) and (b) for determining the income contribution of the segments.

Alternate problem D Elliott Corporation has three segments. Following are the results of operations for 2009:

| | Segment A | Segment B | Segment C | Total |
|-------------------|--------------|---------------|---------------|---------------|
| Sales | \$36,000,000 | \$ 21,600,000 | \$ 14,400,000 | \$ 72,000,000 |
| Variable expenses | 25,920,000 | 12,240,000 | 9,720,000 | 47,880,000 |
| Fixed expenses: | | | | |
| Direct | 5,040,000 | 1,800,000 | 720,000 | 7,560,000 |
| Indirect | | | | 3,600,000 |

For the company's total operating assets of \$100,800,000, the following facts exist:

| | Segment A | Segment B | Segment C |
|---|---------------|---------------|---------------|
| Assets directly used by and identified with the segment | \$ 50,400,000 | \$ 28,800,000 | \$ 14,400,000 |

- a. Prepare a statement (in thousands of dollars) showing the contribution margin, the contribution to indirect expenses for each segment, and the total income of the Elliott Corporation.
- b. Determine the return on investment for evaluating (1) the performance of the entire company and (2) performance of each segment.
- c. Comment on the results of part (a).

Alternative problem E Goodwin Company has three segments, 1,2, and 3. Data regarding these segments follow:

a. Prepare a schedule showing the contribution margin, the contribution to indirect expenses of each segment, and net income for the company as a whole. Do not allocate indirect expenses to the segments.

b. Assume that indirect selling expenses are to be allocated to segments on the basis of net sales (round to the nearest%) and that indirect administrative expenses are to be allocated on the basis of direct administrative expenses. Prepare a statement (starting with the contribution to indirect expenses) which shows the net income of each segment.



| | Segment 1 | Segment 2 | Segment 3 |
|---|------------|------------|-----------|
| Contribution to indirect expenses | \$ 432,000 | \$ 208,800 | \$ 72,000 |
| Assets directly used by and identified with the segment | 3,600,000 | 1,440,000 | 360,000 |

- a. Calculate the return on investment for each segment. Rank them from highest to lowest.
- b. Assume the cost of capital is 10% for a segment. Calculate the residual income for each segment. Rank them from highest to lowest.
- c. Repeat (b), but assume the desired cost of capital is 14%. Rank the segments from highest to lowest.
- d. Comment on the rankings achieved.

Beyond the numbers—Critical thinking

Business decision case A Texas Company manufactures skateboards. Because the company's business is seasonal, between August and December skilled manufacturing employees are laid off. To improve morale, the financial vice president suggested that 10 employees not be laid off in the future. Instead, she suggested that they work in general labor from August to December but still be paid their manufacturing wages of \$10 per hour. General labor personnel earn \$6.60 per hour. What are the implications of this plan for the assignment of costs to the various segments of the business?

Business decision case B Piero Company builds new homes. Sarah Richards is in charge of the construction department. Among other responsibilities, Sarah hires and supervises the carpenters and other workers who build the homes. Piero Company does not do its own foundation work. The construction of foundations is done by subcontractors hired by Leslie Larue of the procurement department.

To start the development of a 500-home community, Larue hired Dire Company to build the foundations for the homes. On the day construction was to begin, Dire Company went out of business. Consequently, construction was delayed six weeks while Larue hired a new subcontractor. Which department should be charged with the cost of the delay in construction? Why?

Business decision case C Ken Silva is the supervisor of Department 103 of Laguna Company. The annual budget for Silva's department is as follows:

| Annual budget for Department 103 | |
|----------------------------------|-----------|
| Small tools | \$ 6,750 |
| Set up | 7,500 |
| Direct labor | 8,250 |
| Direct materials | 15,000 |
| Supplies | 3,750 |
| Supervision | 22,500 |
| Property taxes | 3,750 |
| Property insurance | 750 |
| Depreciation, machinery | 1,500 |
| Depreciation, building | 1,500 |
| Total | \$ 71,250 |

Silva's salary of \$15,000 is included in supervision. The remaining \$7,500 in supervision is the salary of the assistant supervisor directly responsible to Silva. Identify the budget items that Silva controls.



Broader perspective – Writing experience D Refer to "A broader perspective: Employee buyouts". Write a brief report explaining the effects of employee buyouts on employee motivation.

Group project E Macrofast Software, Inc., faces stiff competition in selling its products. Macrofast's top management feels considerable pressure from the company's stockholders to increase earnings.

Mac Washington, the vice president of marketing at the company's Production Software Division, received a memorandum from top management that said, in effect, "Increase your division's earnings or look for a new job".

Washington could think of only one way to increase earnings by the end of the year. The Production Software Division had several installations that should be completed early the following year, probably in February or March. For each of those jobs, he asked the customers to sign a Completed Installation document stating the job was completed to the customer's satisfaction. He did this because Macrofast's accounting department would record the revenue from the job when it received the Completed Installation document.

Several customers signed Completed Installation documents even though the jobs were not complete because Washington gave them a personally signed letter stating the Completion Installation document was not legally binding.

The scheme initially worked. Revenues were prematurely recorded for these jobs, sales and earnings for the year were up, Macrofast's top management was delighted with the results, and Washington was rewarded with a large bonus and a promotion to a vice presidency at corporate headquarters.

The following June, a staff accountant discovered the scheme when a customer called to complain that he was being billed for a job that was not yet completed. When the accountant produced the customer's Completed Installation document, the customer produced Washington's letter saying the document was not binding. The accountant did some detective work and unearthed the scheme. When she presented the results to her supervisor, the supervisor said, "This practice is unfortunate and is against company policy. But what is done is done. Do not worry about last year's financial statements. Just be sure it does not happen again."

- a. In teams of four, discuss what the staff accountant should do.
- b. Then, decide how your solution would change if all jobs had been completed to the customers' satisfaction.
- c. As a team, write a memorandum to your instructor describing your solutions. The heading of the memo should contain the date, to whom it is written, from whom, and the subject matter.

Group project F Bleak Prospects, Inc., found that its market share was slipping. Division managers were encouraged to maximize ROI and made decisions consistent with that goal. Nonetheless, there were frequent customer complaints, with resulting loss of business. Moreover, Bleak depended on an established product line and was unable to find new products for expansion while its competitors seemed to be able to generate new products almost yearly. What would you suggest Bleak Prospects' management do to improve the situation? In groups of two or three students, write a memorandum to your instructor addressing this question. The heading of the memorandum should contain the date, to whom it is written, from whom, and the subject matter.

Group project G Management of Division A is evaluated based on residual income measures. The division can either rent or buy a certain asset. Will the performance evaluation technique have an impact on the rent-or-buy decision? Why or why not? In groups or three students, write a memorandum to your instructor addressing this question. The heading of the memorandum should contain the date, to whom it is written, from whom, and the subject matter.

Using the Internet—A view of the real world

Visit the website for PepsiCo, Incorporated.

http://www.pepsico.com

Go to the company's most recent annual report. Compare the performance of PepsiCo's three business segments: (1) beverages, (2) snack foods, and (3) restaurants. (You will find business segment information in the notes to the financial statements.) Which business segment had the most operating profits? Which business performed better using ROI, profit margin, and asset turnover as the performance measures? Use end-of-year "identifiable assets" to measure investment, "operating profits" to measure income, and "net sales" to measure sales. Be sure to submit a copy of PepsiCo's business segment information from the annual report.

Visit the website for PepsiCo, Incorporated.

http://www.pepsico.com



Go to the company's most recent annual report. Using financial information for the most recent year, which of the company's geographic areas had the highest ROI? (You will find business segment information in the notes to the financial statements, including geographic segments.) Use end-of-year "identifiable assets" to measure investment, "operating profits" to measure income, and "net sales" to measure sales. Be sure to submit a copy of PepsiCo's business segment information from the annual report.

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CHAPTER OVERVIEW

11: Differential Analysis (or Relevant Costs)

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11.1: Chapter 10 Study Plan

Study Plan: Relevant Costing for Managers

Knowledge Targets

I can define the following terms as they relate to our unit:

| Avoidable Cost | Constraint | Make or Buy | Differential Cost |
|----------------------|------------------|----------------------|--------------------------|
| Differential Revenue | Joint Product | Joint Cost | Opportunity Cost |
| Sunk Cost | Relevant Benefit | Relevant Cost | Sells or Process further |
| Special Order | Split Off Point | Constrained Resource | |

Reasoning Targets

- I can identify costs as relevant, avoidable, opportunity or sunk cost.
- I can classify costs as relevant or not relevant.
- I can determine value and use of a **constrained resource**.

Skill Targets

- I can prepare an analysis showing if a product line or business segment should be dropped or added.
- I can prepare make or buy analysis.
- I can prepare analysis showing whether a **special order** should be accepted or rejected.
- I can prepare an analysis showing whether a **joint product** should be sold at the **split off point** or processed further.

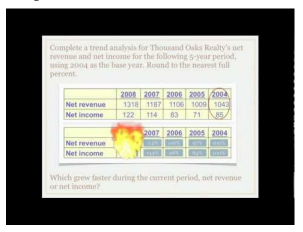
Click Relevant Costs for a printable copy.

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11.2: Calculating Trend Percentages

Trend percentages are similar to horizontal analysis except that comparisons are made to a selected base year or period. Trend percentages are useful for comparing financial statements over several years because they disclose changes and trends occurring through time.



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Trend percentages, also referred to as index numbers, help you to compare financial information over time to a base year or period. You can calculate trend percentages by:

- Selecting a base year or period.
- Assigning a weight of 100% to the amounts appearing on the base-year financial statements.
- Expressing the corresponding amounts on the other years' financial statements as a percentage of base-year or period amounts.
 Compute the percentages by Analysis year amount / base year amount and then multiplying the result by 100 to get a percentage.

The following information for Synotech illustrates the calculation of trend percentages:

| (USD millions) | 20Y3 | 20Y4 | 20Y5 |
|----------------------------|------------|-------------|-------------|
| Net sales | \$9,105.50 | \$10,029.80 | \$10,498.80 |
| Cost of goods sold | 4,696.00 | 5,223.70 | 5,341.30 |
| Gross profit | \$4,409.50 | \$4,806.10 | \$5,157.50 |
| Operating expenses | 3,353.60 | 4,369.90 | 4,012.00 |
| Income before income taxes | \$1,055.90 | \$436.20 | \$1,145.50 |

We will calculate the trend percentages using 20x3 as the base year and everything in 20Y3 will be 100%. For Net Sales in 20×4, take \$10,029.80 from 20Y4 / 9,105.50 from base year 20Y3 and multiply by 100 to get 119.6%. For Net Sales in 20Y5, take \$10,498.80 from 20Y5 / 9,105.50 from base year 20Y3 and multiply by 100 to get 115.3%. The same process continues for each account using the amount for each account in the base year 20Y3. The trend analysis would look like this (calculations added beside each column):

| | 20Y3 | 20Y4 | | 20Y5 | |
|------------------------|-----------------------|---------------------|-----------|---------------------|-----------|
| Net sales 100.00% | 119.20% | <u>(\$10,029.80</u> | 115.30% | <u>(\$10,498.80</u> | |
| | | \$9,105.50) | | \$9,105.50) | |
| Cost of goods sold 100 | 111.2 | <u>(5,223.70</u> | 113.7 | (5,341.30 | |
| Cost of goods sold | ost of goods sold 100 | | 4,696.00) | 113.7 | 4,696.00) |



| Gross profit 100 | 109 | <u>(\$4,806.10</u> | 117 | <u>(\$5,157.50</u> | |
|------------------------|-------|--------------------|-------------|---------------------|-------------|
| | | \$4,409.50) | | \$4,409.50) | |
| Operating expenses 100 | 130.3 | <u>(4,369.90</u> | 119.6 | <u>(4,012.00</u> | |
| | | 3,353.60) | | 3,353.60) | |
| Income before | 41.3 | <u>(\$436.20</u> | 108.5 | (<u>\$1,145.50</u> | |
| income taxes | | 41.3 | \$1,055.90) | 100.5 | \$1,055.90) |

These trend percentages indicate the changes taking place in the organization and highlight the direction of these changes. For instance, the percentage of sales is increasing each year compared to the base year. Cost of goods sold increased at a lower rate than net sales in 20Y3 and 20Y5, causing gross profit to increase at a higher rate than net sales. Operating expenses in 20Y4 increased due to the provision for restructured operations, causing a significant decrease in income before income taxes. Percentages provide clues to an analyst about which items need further investigation or analysis. In reviewing trend percentages, a financial statement user should pay close attention to the trends in related items, such as the cost of goods sold in relation to sales. Trend analysis that shows a constantly declining gross margin (profit) rate may be a signal that future net income will decrease.

As useful as trend percentages are, they have one drawback. Expressing changes as percentages is usually straightforward as long as the amount in the base year or period is positive—that is, not zero or negative. Analysts cannot express a \$30,000 increase in notes receivable as a percentage if the increase is from zero last year to \$30,000 this year (remember, you cannot divide by zero). Nor can they express an increase from a loss last year of -\$10,000 to income this year of \$20,000 in a realistic percentage term.

Proper analysis does not stop with the calculation of increases and decreases in amounts or percentages over several years. Such changes generally indicate areas worthy of further investigation and are merely clues that may lead to significant findings. Accurate predictions depend on many factors, including economic and political conditions; management's plans regarding new products, plant expansion, and promotional outlays; and the expected activities of competitors. Considering these factors along with horizontal analysis, vertical analysis, and trend analysis should provide a reasonable basis for predicting future performance.

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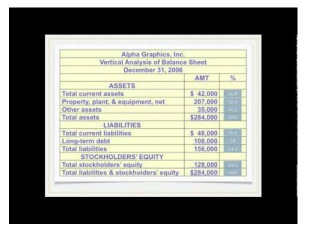
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11.3: Common-Size Financial Statements

Analysts also use vertical analysis of a single financial statement, such as an income statement. **Vertical analysis** consists of the study of a single financial statement in which each item is expressed as a percentage of a significant total. Vertical analysis is especially helpful in analyzing income statement data such as the percentage of cost of goods sold to sales. Where horizontal analysis looked at one account at a time, vertical analysis will look at one YEAR at a time.

Financial statements that show only percentages and no absolute dollar amounts are **common-size statements**. All percentage figures in a **common-size balance sheet are percentages of total assets** while all the items in a **common-size income statement are percentages of net sales**. The use of common-size statements facilitates vertical analysis of a company's financial statements.



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The calculation for common-size percentages is: (Amount / Base amount) and multiply by 100 to get a percentage. Remember, on the balance sheet the base is total assets and on the income statement the base is net sales. The video showed an example using the balance sheet so we will look at Synotech, Inc.'s income statement with common-size percentages (calculations provided in last column).

| | Synotech, Inc. | | |
|----------------------------|----------------------------|------------------|-------------------|
| | Income Statement | | |
| | For year ended December 31 | | |
| Net Sales | \$10,498.8 | 100.0% | (<u>10,498.8</u> |
| ivet sales | \$10, 4 50.0 | 100.070 | 10,498.8) |
| Cost of goods sold | 5,341.3 | 50.9% | (<u>5,341.3</u> |
| Cost of goods sold | 3,341.0 | 50.570 | 10,498.8) |
| Gross profit | 5,157.5 | 49.1% | <u>(5,157.5</u> |
| Gross profit | 3,137.5 | 43.170 | 10,498.8) |
| Selling, general and admin | 3,062.5 | <u>(3,662.5</u> | |
| expenses | | 10,498.8) | |
| Other expense, net | 112.6 | 1.1% | <u>(112.6</u> |
| other expense, net | 112.0 | 11170 | 10,498.8) |
| Interest expense | 236.9 | 2.3% | <u>(236.9</u> |
| merest expense | 250.5 | 2.070 | 10,498.8) |
| Income before taxes | 1145.5 | 10.9% | <u>(1,145.5</u> |
| mesme service taxes | 11.0.0 | 10.070 | 10,498.8) |



| Income tay evpence | 383.5 | 3.7% | <u>(383.5</u> |
|--------------------|-------|--------|----------------|
| Income tax expense | 303.3 | 3.7 /0 | 10,498.8) |
| Net Income | 762 | 7.3% | <u>(762</u> |
| Net income | 702 | | 10,498.8) |

What does this common-size percentage tell you about the company? Since we use net sales as the base on the income statement, it tells us how every dollar of net sales is spent by the company. For Synotech, Inc., approximately 51 cents of every sales dollar is used by cost of goods sold and 49 cents of every sales dollar is left in gross profit to cover remaining expenses. Of the 49 cents remaining, almost 35 cents is used by operating expenses (selling, general and administrative), 1 cent by other and 2 cents in interest. We earn almost 11 cents of net income before taxes and over 7 cents in net income after taxes on every sales dollar. This is a little easier to understand than the larger numbers showing Synotech earned \$762 million dollars.

The same process would apply on the balance sheet but the base is total assets. The common-size percentages on the balance sheet explain how our assets are allocated OR how much of every dollar in assets we owe to others (liabilities) and to owners (equity). Many computerized accounting systems automatically calculate common-size percentages on financial statements.

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11.4: Accounting in the Headlines

How can a common-size income statement help analysis of Pandora's results of operations in 2015 compared to 2014?



Pandora Internet Radio by Pandora Media (P) is a streaming music service. Its free advertising-supported radio service was first launched in 2005. Pandora users streamed 20.03 billion hours of internet radio during 2014. In December 2014, there were 81.5 million active users of Pandora, making it the largest streaming music service currently. Pandora has a database of over 1,000,000 songs from over 125,000 artists.

Pandora offers its streaming music through two services:

- 1. Free Service: This option allows the listener access to the music by including advertisements.
- 2. Pandora One: This option is a paid subscription model without any advertisements; it also allows users to have more daily skips and longer listening times.

While Pandora currently has plenty of cash from its investors, it has yet to generate a profit since its inception. Pandora is facing increasing competition from sources such as Apple Music (approximately 6.5 million subscribers in 2015), Spotify (approximately 20 million paid subscribers in 2015), and other streaming services. In addition, Pandora's costs in some areas are increasing.

Pandora recently released its earnings for the third quarter of 2015. Earnings were less than expected by investors and Pandora's stock price fell sharply. At the end of this posting, excerpts from Pandora's statement of operations is provided, both in dollars and in common-size formats. Use those excerpts to answer the questions.

Questions

- 1. Using the statement of operations excerpt *in dollars*, what can you say about how Pandora is doing in the third quarter of 2015 compared to the third quarter of 2014? What can you say about how Pandora is doing for the nine months ended September 2015 compared to September 2014? Can you tell if the rate of increase is greater for revenues or expenses from 2014 to 2015? Why or why not?
- 2. Using the statement of operations excerpt in dollars again, why is the loss from operations larger in 2015 than in 2014?
- 3. Using the *common-size* statement of operations excerpt, what can you say about how Pandora is doing in the third quarter of 2015 compared to the third quarter of 2014? What can you say about how Pandora is doing for the nine months ended September 2015 compared to September 2014? Is the rate of increase is greater for revenues or expenses from 2014 to 2015?
- 4. Using the *common-size* statement of operations excerpt again, why is the loss from operations larger in 2015 than in 2014? Also, what can you say about the mix of advertising revenue versus subscription revenue?
- 5. Which statement (dollars versus common-size) is more useful for analyzing the financial performance of Pandora in this case? Explain.

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How can a common-size income statement help analysis of Pandorau2019s results of operations in 2015 compared to 2014?.
 Authored by: Dr. Wendy Tietz, CPA, CMA, CGMA. Located at: http://www.accountingintheheadlines.com. License: CC BY-NC: Attribution-NonCommercial

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11.5: Calculate Ratios That Analyze a Company's Short-Term Debt-Paying Ability

Ratios are expressions of logical relationships between items in the financial statements of a single period. Analysts can compute many ratios from the same set of financial statements. A ratio can show a relationship between two items on the same financial statement or between two items on different financial statements (e.g. balance sheet and income statement). The only limiting factor in choosing ratios is the requirement that the items used to construct a ratio have a logical relationship to one another.

Ratio analysis

Logical relationships exist between certain accounts or items in a company's financial statements. These accounts may appear on the same statement or on two different statements. We set up the dollar amounts of the related accounts or items in fraction form called ratios. These ratios include: (1) liquidity ratios; (2) equity, or long-term solvency, ratios; (3) profitability tests; and (4) market tests.

Liquidity ratios indicate a company's short-term debt-paying ability. Thus, these ratios show interested parties the company's capacity to meet maturing current liabilities.



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Current (or working capital) ratio Working capital is the excess of current assets over current liabilities. The ratio that relates current assets to current liabilities is the **current (or working capital) ratio**. The current ratio indicates the ability of a company to pay its current liabilities from current assets and, thus, shows the strength of the company's working capital position. You calculate the current ratio by:

Current Assets

Current Liabilities

The ratio is usually stated as a number of dollars of current assets available to pay every dollar of current liabilities (although the dollar signs usually are omitted). Thus, for Synotech, when current assets totaled \$2,846.7 million and current liabilities totaled \$2,285.2 million, the ratio is 1.25:1 (or 1.25 to 1), meaning that the company has \$1.25 of current assets available to pay every \$1.00 of current liabilities.

Short-term creditors are particularly interested in the current ratio since the conversion of inventories and accounts receivable into cash is the primary source from which the company obtains the cash to pay short-term creditors. Long-term creditors are also interested in the current ratio because a company that is unable to pay short-term debts may be forced into bankruptcy. For this reason, many bond indentures, or contracts, contain a provision requiring that the borrower maintain at least a certain minimum current ratio. A company can increase its current ratio by issuing long-term debt or capital stock or by selling noncurrent assets.

A company must guard against a current ratio that is too high, especially if caused by idle cash, slow-paying customers, and/or slow-moving inventory. Decreased net income can result when too much capital that could be used profitably elsewhere is tied up in current assets.



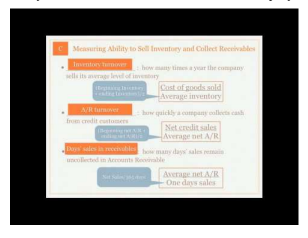
Acid-test (quick) ratio The current ratio is not the only measure of a company's short-term debt-paying ability. Another measure, called the **acid-test (quick) ratio**, is the ratio of quick assets (cash, marketable securities, and net receivables) to current liabilities. Analysts exclude inventories and prepaid expenses from current assets to compute quick assets because they might not be readily convertible into cash. The formula for the acid-test ratio is:

Cash + Short-term investments + net current receivables

Current Liabilities

Short-term creditors are particularly interested in this ratio, which relates the pool of cash and immediate cash inflows to immediate cash outflows. In deciding whether the acid-test ratio is satisfactory, investors consider the quality of the marketable securities and receivables. An accumulation of poor-quality marketable securities or receivables, or both, could cause an acid-test ratio to appear deceptively favorable. When referring to marketable securities, poor quality means securities likely to generate losses when sold. Poor-quality receivables may be uncollectible or not collectible until long past due.

Since inventory and accounts receivable are a large part of a company's current assets, it is important to understand the company's ability to collect from their customers and the company's efficiency in buying and selling inventory.



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Accounts receivable turnover Turnover is the relationship between the amount of an asset and some measure of its use. **Accounts receivable turnover** is the number of times per year that the average amount of receivables is collected. To calculate this ratio:

Net Sales AVERAGE Accounts receivable, net

Net accounts receivable is accounts receivable after deducting the allowance for uncollectible accounts. Calculate average accounts receivable by taking the **beginning balance in accounts receivable** (or ending amount from the previous year) + **the ending balance of the current year and divide by 2**.

The accounts receivable turnover ratio provides an indication of how quickly the company collects receivables. For Synotech, Inc., we have the following information:

| Net Sales | \$ 10,498.80 |
|--------------------------|--------------|
| Accounts Receivable, Net | |
| January 1 | \$ 1,340.30 |
| December 31 | 1,277.30 |

We first need to calculate average accounts receivable. Jan 1 accounts receivable \$1,340.30 + Dec 31 Accounts receivable \$1,277.30 = \$2,617.60 / 2 gives us average accounts receivable of \$1,308.80. We calculate the AR Turnover of 8.02 times:



| <u>Net Sales</u> | <u>\$10,498.80</u> |
|-------------------------|--------------------|
| Avg. Accts Receivable = | \$1,308.80 |

The accounts receivable turnover ratio indicates Synotech collected, or turned over, its accounts receivable slightly more than eight times. The ratio is better understood and more easily compared with a company's credit terms if we convert it into a number of days, as is illustrated in the next ratio.

Number of days' sales in accounts receivable The **number of days' sales in accounts receivable** ratio is also called the average collection period for accounts receivable. Calculate it as follows:

| Avg Accounts Receivable | x 365 days |
|-------------------------|------------|
| Net Sales | |

We use a 365 days in a year for this calculation. Notice we are using Average accounts receivable here as well, but it can also be calculated with ending accounts receivable instead. Still using Synotech, Inc.'s information from above, we calculate 45.5 or 46 days from:

| <u>Avg. Accts Receivable</u> = | <u>\$1,308.80</u> | x 365 Days |
|--------------------------------|-------------------|------------|
| Net Sales | \$10,498.80 | |

It can also be calculated as (365 days / AR Turnover). This ratio tells us it takes 46 days to collect on accounts receivable. Standard credit terms are 30 days but 46 days is not too bad.

What about how a company handles inventory? We can prepare similar ratios for inventory turnover and number of days' sales in inventory.

Inventory turnover A company's inventory turnover ratio shows the number of times its average inventory is sold during a period. You can calculate**inventory turnover** as follows:

| Cost of Goods Sold | |
|--------------------|--|
| Average Inventory | |

When comparing an income statement item and a balance sheet item, measure both in comparable dollars. Notice that we measure the numerator and denominator in cost rather than sales dollars. (Earlier, when calculating accounts receivable turnover, we measured both numerator and denominator in sales dollars.) We will calculate average inventory by taking the beginning inventory + ending inventory and divide by 2. Let's look at the following information for Synotech, Inc.:

| Cost of goods sold | \$ 5,341.30 |
|--------------------|-------------|
| Inventory | |
| January 1 | \$ 929.80 |
| December 31 | 924.80 |

We first calculate average inventory as Jan 1 inventory \$929.80 + Dec 31 inventory \$924.80 = total inventory of \$1,854.60 and divide by 2 for average inventory of \$927.30. Next, we calculate inventory turnover:

| <u>Cost of Goods Sold</u> = | <u>\$5,341.30</u> |
|-----------------------------|-------------------|
| Average Inventory | \$927.30 |

Synotech was able to sell average inventory 5.76 times during the year. This ratio can better be understood by looking at the number of days' sales in inventory. Calculated as 365 days / inventory turnover or by this formula:



| <u>Average Inventory</u> | x 365 days |
|--------------------------|------------|
| Cost of goods sold | |

We will calculate Synotech's number of days in inventory using average inventory (but can also be calculated using ending inventory) of 63.4 or just 63 days as follows:

| <u>Average Inventory</u> | <u>\$1,854.60</u> | x 365 Days |
|--------------------------|-------------------|------------|
| Cost of Goods Sold | \$5,341.30 | |

This means it takes 63 days to sell our inventory. This is a very useful ratio to determine how quickly a company's inventory moves through the company.

Other things being equal, a manager who maintains the highest inventory turnover ratio (and lowest number of days) is the most efficient. Yet, other things are not always equal. For example, a company that achieves a high inventory turnover ratio by keeping extremely small inventories on hand may incur larger ordering costs, lose quantity discounts, and lose sales due to lack of adequate inventory. In attempting to earn satisfactory income, management must balance the costs of inventory storage and obsolescence and the cost of tying up funds in inventory against possible losses of sales and other costs associated with keeping too little inventory on hand.

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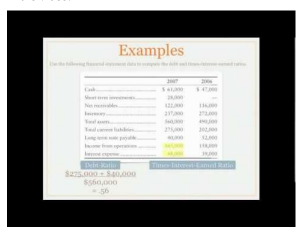
11.6: Chapter 10 Key Points (revise)

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11.7: Ratios That Analyze a Company's Long-Term Debt Paying Ability

Creditors are interested to know if a company can pay its long-term debts. There are several ratios we use for this as demonstrated in the video:



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Debt ratio The debt ratio measures how much we owe in total liabilities for every dollar in total assets we have. This is a good overall ratio to tell creditors or investors if we have enough assets to cover our debt. The ratio is calculated as:

| <u>Total Liabilities</u> | | |
|--------------------------|-------------------|--|
| Total Assets | | |
| | | |
| <u>Total Liabilities</u> | <u>\$7,041.00</u> | |
| Total Assets | \$9,481.80 | |

Times interest earned ratio Creditors, especially long-term creditors, want to know whether a borrower can meet its required interest payments when these payments come due. The **times interest earned ratio**, or interest coverage ratio, is an indication of such an ability. It is computed as follows:

| <u>Income from operations (IBIT)</u> | |
|--------------------------------------|--|
| Interest expense | |

The ratio is a rough comparison of cash inflows from operations with cash outflows for interest expense. Income before interest and taxes (IBIT) is the numerator because there would be no income taxes if interest expense is equal to or greater than IBIT. (To find income before interest and taxes, take net income from continuing operations and add back the net interest expense and taxes.) Analysts disagree on whether the denominator should be (1) only interest expense on long-term debt, (2) total interest expense, or (3) net interest expense. We will use net interest expense in the Synotech illustration.

For Synotech, the net interest expense is \$236.9 million. With an IBIT of \$1,382.4 million, the times interest earned ratio is 5.84, calculated as:

| Income from operations | <u>\$1,382.40</u> |
|------------------------|-------------------|
| Interest expense | \$236.90 |

The company earned enough during the period to pay its interest expense almost 6 times over.

Low or negative interest coverage ratios suggest that the borrower could default on required interest payments. A company is not likely to continue interest payments over many periods if it fails to earn enough income to cover them. On the other hand, interest coverage of 5 to 10 times or more suggests that the company is not likely to default on interest payments.



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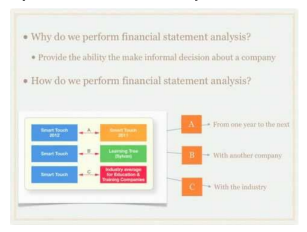
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11.8: Analyzing Comparative Financial Statements

This chapter discusses several common methods of analyzing and relating the data in financial statements and, as a result, gaining a clear picture of the solvency and profitability of a company. Internally, management analyzes a company's financial statements as do external investors, creditors, and regulatory agencies. Although these users have different immediate goals, their overall objective in financial statement analysis is the same—to make predictions about an organization as an aid in decision making.



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Objectives of financial statement analysis

Management's analysis of financial statements primarily relates to parts of the company. Using this approach, management can plan, evaluate, and control operations within the company. Management obtains any information it wants about the company's operations by requesting special-purpose reports. It uses this information to make difficult decisions, such as which employees to lay off and when to expand operations. Our primary focus in this chapter, however, is not on the special reports accountants prepare for management. Rather, it is on the information needs of persons outside the firm.

Investors, creditors, and regulatory agencies generally focus their analysis of financial statements on the company as a whole. Since they cannot request special-purpose reports, external users must rely on the general-purpose financial statements that companies publish. These statements include a balance sheet, an income statement, a statement of stockholders' equity, a statement of cash flows, and the explanatory notes that accompany the financial statements.

Financial statement analysis consists of applying analytical tools and techniques to financial statements and other relevant data to obtain useful information. This information reveals significant relationships between data and trends in those data that assess the company's past performance and current financial position. The information shows the results or consequences of prior management decisions. In addition, analysts use the information to make predictions that may have a direct effect on decisions made by users of financial statements.

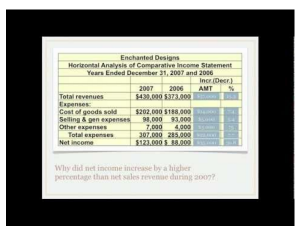
Comparative financial statements present the same company's financial statements for one or two successive periods in side-by-side columns. The calculation of dollar changes or percentage changes in the statement items or totals is **horizontal analysis**. This analysis detects changes in a company's performance and highlights trends.

The good news is you have already been performing the first part of horizontal analysis without realizing it when you were preparing the statement of cash flows. Horizontal analysis consists of 2 things:

- Dollar amount of change (calculated as Current Year amount Previous Year amount)
- Percentage of change (calculated as Dollar amount of change / previous year amount)

Horizontal analysis is called horizontal because we look at one account at a time across time. We can perform this type of analysis on the balance sheet or the income statement. Let's look at this video followed by another example.





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The comparative financial statements of Synotech, Inc., will serve as a basis for an example of horizontal analysis and vertical analysis of a balance sheet and a statement of income and retained earnings. Recall that horizontal analysis calculates changes in comparative statement items or totals. Here is an example of Synotech, Inc. current asset section (in millions) of the balance sheet with horizontal analysis performed:

| | 2015 | 2014 | Increase (or Decrease) | Percent of Change |
|-----------------------|-------------|-------------|------------------------|-------------------|
| Current assets: | | | | |
| Cash | \$ 298.00 | \$ 250.50 | \$ 47.50 | 19.0% |
| Marketable securities | 71.30 | 57.50 | \$ 13.80 | 24.0% |
| Receivables, net | 1,277.30 | 1,340.30 | \$ (63.00) | -4.7% |
| Inventories | 924.80 | 929.80 | \$ (5.00) | -0.5% |
| Other current assets | 275.30 | 254.30 | \$ 21.00 | 8.3% |
| Total current assets | \$ 2,846.70 | \$ 2,832.40 | \$ 14.30 | 0.5% |

What does this tell us? Notice total current assets have increased \$ 14.3 million, consisting largely of increases in cash, marketable securities, and other current assets despite a \$63.0 million decrease in net receivables.

Next, study Column (4), which expresses as a percentage the dollar change in Column (3). Frequently, these percentage increases are more informative than absolute amounts, as illustrated by the current asset changes. The percentages reveal that current assets increased .5% which if we compared this to current liabilities would give us an idea if the company could pay their debt in the future.

Studying the percentages on the balance sheet could lead to several other observations. For instance, if there was a 6.9% decrease in long-term debt indicates that interest charges will be lower in the future, having a positive effect on future net income. An increase in retained earnings could be a sign of increased dividends in the future; in addition, the increase in cash of 19% could support this conclusion.

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11.9: Glossary

GLOSSARY

By-products Additional products resulting from the production of a main product. By-products generally have a small market value compared to the main product.

Committed fixed costs Costs relating to the basic facilities and organizational structure that a company must have to continue operations.

Differential analysis An analysis of the different costs and benefits that would arise from alternative solutions to a particular problem.

Differential cost or expense The difference between the amounts of relevant costs for two alternatives.

Differential revenue The difference between the amounts of relevant revenues for two alternatives.

Discretionary fixed costs Fixed costs subject to management control from year to year; an example is advertising expense.

Joint costs Those production costs incurred up to the point where the joint products split off from each other.

Joint products Two or more products resulting from a common raw material or production process.

Make-or-buy decision A decision concerning whether to manufacture or purchase a part or material used in manufacturing another product.

Opportunity cost The potential benefit that is forgone from not following the next best alternative course of action.

Relevant revenues or costs Revenues or costs that will differ in the future depending on which alternative course of action is selected.

Sunk costs Past costs that are not relevant in decision making because they have already been incurred.

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11.10: Ratios That Analyze a Company's Earnings Performance

Equity, or long-term solvency, ratios show the relationship between debt and equity financing in a company.

Equity (stockholders' equity) ratio The two basic sources of assets in a business are owners (stockholders) and creditors; the combined interests of the two groups are total equities. In ratio analysis, however, the term equity generally refers only to stockholders' equity. Thus, the **equity (stockholders' equity) ratio** indicates the proportion of total assets (or total liabilities and equity) provided by stockholders (owners) on any given date. The formula for the equity ratio is:

Total Stockholder's Equity

Total Assets (or Total Liabilities & Equity)

Notice how we can use either Total Assests or Total Liabilities and Equity as the denominator, why? Because of the accounting equation — Assets = Liabilities + Equity. This calculation should look familiar as this is the same calculation we would have done in a vertical analysis (common-size percentages). Synotech's liabilities and stockholders' equity follow. The company's equity ratio increased from 22.0% in 20Y4 to 25.7% in 20Y5. The information below shows that stockholders increased their proportionate equity in the company's assets due largely to the retention of earnings (which increases retained earnings).

| | 20Y5 December 31 | | 20Y4 December 31 | |
|--|------------------|-------|------------------|--------|
| (USD millions) | Amount | % | Amount | % |
| Current liabilities | \$2,285.2 | 24.1% | \$2,103.8 | 22.9% |
| Long-term liabilities | 4,755.8 | 50.2 | 5,051.3 | 55.1 |
| Total liabilities | \$7,041.0 | 74.3 | \$7,155.1 | 78.0 |
| Total stockholders' equity | 2,440.8 | 25.7 | 2,015.7 | 22.0 |
| Total liabilities & equity (equal to total assets) | \$9,481.8 | 100% | \$9,170.8 | 100.0% |

The equity ratio must be interpreted carefully. From a creditor's point of view, a high proportion of stockholders' equity is desirable. A high equity ratio indicates the existence of a large protective buffer for creditors in the event a company suffers a loss. However, from an owner's point of view, a high proportion of stockholders' equity may or may not be desirable. If the business can use borrowed funds to generate income in excess of the net after-tax cost of the interest on such funds, a lower percentage of stockholders' equity may be desirable.

We should point out, however, that too low a percentage of stockholders' equity (too much debt) has its dangers. Financial leverage magnifies losses per share as well as Earnings Per Share (EPS) since there are fewer shares of stock over which to spread the losses. A period of business recession may result in operating losses and shrinkage in the value of assets, such as receivables and inventory, which in turn may lead to an inability to meet fixed payments for interest and principal on the debt. As a result, the company may be forced into liquidation, and the stockholders could lose their entire investments.

Stockholders' equity to debt (debt to equity) ratio Analysts express the relative equities of owners and creditors in several ways. To say that creditors held a 74.3% interest in the assets of Synotech (remember the debt ratio from the previous section?) on 20Y5 December 31, is equivalent to saying stockholders held a 25.7% interest. Another way of expressing this relationship is the **stockholders' equity to debt ratio**:

Total Stockholder's Equity

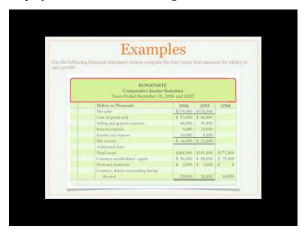
Total Liabilities

Such a ratio for Synotech would be 0.28:1 (or \$2,015.7 million/\$7,155.1 million) on 20Y4 December 31, and 0.35:1 (or \$2,440.8 million/\$7,041.0 million) on 20Y5 December 31. This ratio is often inverted and called the **debt to equity ratio**. Some analysts use



only long-term debt rather than total debt in calculating these ratios. These analysts do not consider short-term debt to be part of the capital structure since it is paid within one year.

Profitability is an important measure of a company's operating success. Generally, we are concerned with two areas when judging profitability: (1) relationships on the income statement that indicate a company's ability to recover costs and expenses, and (2) relationships of income to various balance sheet measures that indicate the company's relative ability to earn income on assets employed. Each of the following ratios utilizes one of these relationships.



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Return on average common stockholders' equity From the stockholders' point of view, an important measure of the income-producing ability of a company is the relationship of return on average common stockholders' equity, also called rate of **return on average common stockholders' equity**, or simply the **return on equity (ROE)**. Although stockholders are interested in the ratio of operating income to operating assets as a measure of management's efficient use of assets, they are even more interested in the return the company earns on each dollar of stockholders' equity. The formula for return on average common stockholders' equity if no preferred stock is outstanding is:

Net Income – preferred dividends AVERAGE common stockholder's equity

When a company has preferred stock outstanding, the numerator of this ratio becomes net income minus the annual preferred dividends. Synotech has preferred stock outstanding. The ratios for the company follow. Total common stockholders' equity on January 1 was \$ 1,531.5 million and on December 31 \$1,969.6. Net income for the year was \$762 million and preferred dividends were \$25.7 million. *NOTE: Common stockholder's equity is Total stockholder's equity – par value of preferred stock.* We calculate average common stockholders equity by taking Jan 1 \$1,531.50 + Dec 31 \$1,969.60 and dividing by 2 to get \$1,750.55 million. The return on average stockholder's equity calculation would be:

| <u>Net Income – preferred dividends</u> = | \$ 762 – \$25.7 |
|---|-----------------|
| AVERAGE common stockholder's equity | \$1,750.55 |

The ratio would be 42.06% which indicates that for each dollar of capital invested by a common stockholder, the company earned approximately 42 cents.

Earnings per share of common stock Probably the measure used most widely to appraise a company's operations is **earnings per share (EPS)** of common stock. The formula for EPS is:

| , , | Earnings available to common stockholders |
|-----|--|
| | weighted average common shares outstanding |

The financial press regularly publishes actual and forecasted EPS amounts for publicly traded corporations, together with period-to-period comparisons. The Accounting Principles Board noted the significance attached to EPS by requiring that such amounts be



reported on the face of the income statement.[2] (Unit 14 illustrated how earnings per share should be presented on the income statement.)

The calculation of EPS may be fairly simple or highly complex depending on a corporation's capital structure. A company has a simple capital structure if it has no outstanding securities (e.g. convertible bonds, convertible preferred stocks, warrants, or options) that can be exchanged for common stock. If a company has such securities outstanding, it has a complex capital structure. Discussion of EPS for a corporation with a complex capital structure is beyond the scope of this text.

The amount of earnings available to common stockholders is equal to net income minus the current year's preferred dividends, whether such dividends have been declared or not.

Determining the weighted-average number of common shares The denominator in the EPS fraction is the weighted-average number of common shares outstanding for the period. If the number of common shares outstanding did not change during the period, the weighted-average number of common shares outstanding would, of course, be the number of common shares outstanding at the end of the period.

To illustrate, the balance in the Common Stock account of Synotech is \$219.9 million on December 31. The common stock had a \$1.20 par value. Assuming no common shares were issued or redeemed during the year, the weighted-average number of common shares outstanding would be 183.2 million (or \$219.9 million common stock account balance /\$1.20 par value per share). (Normally, common treasury stock reacquired and reissued are also included in the calculation of the weighted-average number of common shares outstanding. We ignore treasury stock transactions to simplify the illustrations.) The EPS in this example would be \$4.02 per share calculated as:

| Earnings available to common stockholders = | <u>Net Income – preferred</u> <u>dividends</u> = | <u>\$762 – \$25.7</u> = | <u>736.3</u> |
|--|---|-------------------------|---------------|
| weighted average common shares outstanding | Common stock account balance / par value | \$219.9 / \$1.20 | 183.25 shares |

If the number of common shares changed during the period, such a change increases or decreases the capital invested in the company and should affect earnings available to stockholders. To compute the weighted-average number of common shares outstanding, we weight the change in the number of common shares by the portion of the year that those shares were outstanding. Shares are outstanding only during those periods that the related capital investment is available to produce income.

To illustrate, assume that during Synotech's began the year with 171.5 million shares outstanding. Assume that the company issued 9.5 million shares on April 1, and 2.2 million shares on October 1. The computation of the weighted-average number of common shares outstanding would be:

| 171.5 million shares x 1 year | 171.500 million |
|--|-----------------|
| 9.5 million shares x ¾ year (April – December or 9/12) | 7.125 million |
| 2.2 million shares x ¼ year (October – December or 3/12) | 0.550 |
| Weighted-average number of common shares outstanding | 179.175 million |

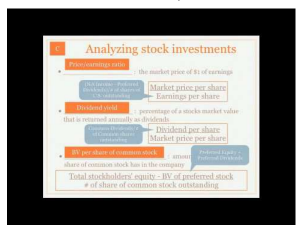
The EPS in this example would be \$4.11 per share calculated as:

| Earnings available to common stockholders = | $\frac{\text{Net Income} - \text{preferred}}{\text{dividends}} =$ | <u>\$ 762 – \$25.7</u> = | <u>736.3</u> |
|---|---|--------------------------|--------------|
| weighted average common shares outstanding | 171.5 + 7.125 + 0.55 | 179.175 shares | 179.18 |

EPS and stock dividends or splits Increases in shares outstanding as a result of a stock dividend or stock split do not require weighting for fractional periods. Such shares do not increase the capital invested in the business and, therefore, do not affect income. All that is required is to restate all prior calculations of EPS using the increased number of shares. For example, assume a company reported EPS for the year as \$1.20 (or \$120,000/100,000 shares) and earned \$120,000 of net income during the year. The



only change in common stock was a two-for-one stock split on December 1, which doubled the shares outstanding to 200,000. The firm would restate EPS as \$0.60 (or \$120,000/200,000 shares).



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Price-earnings ratio The **price-earnings ratio** measures the value of the stock in relation to its selling or market price typically on the New York Stock Exchange. The formula to compute the price-earnings ratio is:

Market price per common share Earnings per share

Assume Synotech has common stock with an EPS of \$5.03 and that the quoted market price of the stock on the New York Stock Exchange is \$110.70. Investors would say that this stock is selling at 22 times earnings, or at a multiple of 22 calculated as:

| <u>Market price per common share</u> = | <u>\$110.70</u> |
|--|-----------------|
| Earnings per share | \$5.03 |

These investors might have a specific multiple in mind that indicates whether the stock is underprized or overprized. Different investors have different estimates of the proper price-earnings ratio for a given stock and also different estimates of the future earnings prospects of the company. These different estimates may cause one investor to sell stock at a particular price and another investor to buy at that price.

Dividend yield on common stock The dividend paid per share of common stock is also of much interest to common stockholders. The **dividend yield on common stock** calculated as:

| Annual cash dividend per share |
|--------------------------------|
| Market price per share |

For example, Synotech's December 31 common stock market price was \$110.70 per share. Synotech paid cash dividends per share of \$1.80. The company's dividend yield on common stock is 1.6% calculated as:

| <u>Annual cash dividend per share</u> = | <u>\$1.80</u> |
|---|---------------|
| Market price per share | \$110.70 |

The dividend yield tells investors the company pays 1.6% of the market price in cash dividends. Through the use of dividend yield rates, we can compare different stocks having different annual dividends and different market prices.

Final considerations in financial statement analysis

Standing alone, a single financial ratio may not be informative. Investors gain greater insight by computing and analyzing several related ratios for a company. Financial analysis relies heavily on informed judgment. As guides to aid comparison, percentages and



ratios are useful in uncovering potential strengths and weaknesses. However, the financial analyst should seek the basic causes behind changes and established trends.

Analysts must be sure that their comparisons are valid—especially when the comparisons are of items for different periods or different companies. They must follow consistent accounting practices if valid interperiod comparisons are to be made. Comparable intercompany comparisons are more difficult to secure. Accountants cannot do much more than disclose the fact that one company is using FIFO and another is using LIFO for inventory and cost of goods sold computations. Such a disclosure alerts analysts that intercompany comparisons of inventory turnover ratios, for example, may not be comparable.

Also, when comparing a company's ratios to industry averages provided by an external source such as Dun & Bradstreet, the analyst should calculate the company's ratios in the same manner as the reporting service. Thus, if Dun & Bradstreet uses net sales (rather than cost of goods sold) to compute inventory turnover, so should the analyst. Net sales is sometimes preferable because all companies do not compute and report cost of goods sold amounts in the same manner.

Facts and conditions not disclosed by the financial statements may, however, affect their interpretation. A single important event may have been largely responsible for a given relationship. For example, competitors may put a new product on the market, making it necessary for the company under study to reduce the selling price of a product suddenly rendered obsolete. Such an event would severely affect the percentage of gross margin to net sales. Yet there may be little chance that such an event will happen again.

Analysts must consider general business conditions within the industry of the company under study. A corporation's downward trend in earnings, for example, is less alarming if the industry trend or the general economic trend is also downward.

Investors also need to consider the seasonal nature of some businesses. If the balance sheet date represents the seasonal peak in the volume of business, for example, the ratio of current assets to current liabilities may be much lower than if the balance sheet date is in a season of low activity.

Potential investors should consider the market risk associated with the prospective investment. They can determine market risk by comparing the changes in the price of a stock in relation to the changes in the average price of all stocks.

Potential investors should realize that acquiring the ability to make informed judgments is a long process and does not occur overnight. Using ratios and percentages without considering the underlying causes may lead to incorrect conclusions.

Relationships between financial statement items also become more meaningful when standards are available for comparison. Comparisons with standards provide a starting point for the analyst's thinking and lead to further investigation and, ultimately, to conclusions and business decisions. Such standards consist of (1) those in the analyst's own mind as a result of experience and observations, (2) those provided by the records of past performance and financial position of the business under study, and (3) those provided about other enterprises. Examples of the third standard are data available through trade associations, universities, research organizations (such as Dun & Bradstreet and Robert Morris Associates), and governmental units (such as the Federal Trade Commission).

In financial statement analysis, remember that standards for comparison vary by industry, and financial analysis must be carried out with knowledge of specific industry characteristics. For example, a wholesale grocery company would have large inventories available to be shipped to retailers and a relatively small investment in property, plant, and equipment, while an electric utility company would have no merchandise inventory (except for repair parts) and a large investment in property, plant, and equipment.

Even within an industry, variations may exist. Acceptable current ratios, gross margin percentages, debt to equity ratios, and other relationships vary widely depending on unique conditions within an industry. Therefore, it is important to know the industry to make comparisons that have real meaning.

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11.11: Chapter 10- Exercises

Short-Answer Questions, Exercises, and Problems

Questions

- ➤ Identify types of decisions that can be made using differential analysis.
- ➤ What is a committed fixed cost? Give some examples.
- ➤ What is a discretionary fixed cost? Give some examples.
- ➤ Give an example of a fixed cost that might be considered committed for one company and discretionary for another.
- ➤ What is the disadvantage of a company having all committed fixed costs? Explain.
- ➤ What is an opportunity cost? Give some examples.
- > What essential feature distinguishes the contribution margin income statement from the traditional income statement?
- > **Real world question** Give an example of a make-or-buy decision that you have made or someone you know has made.
- > **Real world question** Give an example in which your campus bookstore replaces one of its departments with another it currently does not have. (For example, it stops selling magazines and starts selling cameras.) What revenues and costs would be differential?
- > Real world question Assume that McDonald's, of McDonald's fast-food restaurants, currently buys its french fries from agricultural growers and food processors. In doing so, McDonald's has decided to buy the materials for its french fries instead of "make" them. (Assume that making french fries includes growing the potatoes.) What factors would go into McDonald's decision to buy instead of make french fries? > Real world question Suppose that Wal-Mart, one of the fastest growing companies in the world, were to close one of its stores. Which differential revenues and costs would be affected by that decision? Exercises Exercise A The following data are for Paso Robles Company for the year ended 2009 December 31:

| Costs: | |
|---------------------------------|-----------|
| Direct material | \$ 90,000 |
| Direct labor | 130,000 |
| Manufacturing overhead: | |
| Variable | 45,000 |
| Fixed | 90,000 |
| Sales commissions (variable) | 25,000 |
| Sales salaries (fixed) | 20,000 |
| Administrative expenses (fixed) | 35,000 |
| Selling price per unit | \$ 10 |
| Units produced and sold | 60,000 |

Assume direct materials and direct labor are variable costs. Prepare a contribution margin income statement and a traditional income statement.

Exercise B Assume you had invested \$1,000 in a lawn mower to set up a lawn mowing business for the summer. During the first week, you could choose either to mow the grounds at a housing development for \$1,400 or to help paint a garage for \$1,360. Each job would take one week. You cannot do both. You would incur additional costs of \$160 for lawn mowing and \$80 for garage painting. These costs include \$60 under each alternative for transportation to the job. Prepare a schedule showing the net benefit or advantage of selecting one alternative over the other.

Exercise C The marketing department of Specialty Coffees estimates the following monthly demand for espresso in these four price-quantity relationships:

| | Demand |
|---|------------------------------|
| 1 | 9,000 cups at \$1.00 per cup |
| 2 | 8,000 cups at \$1.25 per cup |
| 3 | 6,000 cups at \$1.50 per cup |
| | |



The fixed costs of \$3,000 per month are not affected by the different price-volume alternatives. Variable costs are \$0.25 per cup. What price should Specialty Coffees set for espresso?

Exercise D Viking Corporation is operating at 80% of capacity, which means it produces 8,000 units. Variable cost is \$100 per unit. Wholesaler Y offers to buy 2,000 additional units at \$120 per unit. Wholesaler Z proposes to buy 1,500 additional units at \$140 per unit. Which offer, if either, should Viking Corporation accept? Fixed costs are not affected by accepting either offer.

Exercise E Analysis of Hair Care Company's citrus hair conditioner reveals that it is losing \$5,000 annually. The company sells 5,000 units of citrus hair conditioner each year at \$10 per unit. Variable costs are \$6 per unit. None of the company's fixed costs would be saved if the citrus hair conditioner were eliminated. What would be the increase or decrease in company net income if citrus hair condition were eliminated?

Exercise F The luggage department of Sampson Company has revenues of \$1,000,000; variable expenses of \$250,000; direct fixed costs of \$500,000; and allocated, indirect fixed costs of \$300,000 in an average year. If the company eliminates this department, what would be the effect on net income?

Exercise G Raiders Company manufactures two joint products. At the split-off point, they have sales values of:

| Product 1 | \$18 per unit |
|-----------|---------------|
| Product 2 | 12 per unit |

After further processing, the company can sell them for \$36 and \$16, respectively. Product 1 costs \$12 per unit to process further and Product 2 costs \$8 to process further. Should further processing be done on either or both of these products? Why or why not?

Exercise H Gopherit Corporation currently is manufacturing 40,000 units per year of a part used in its final product. The cost of producing this part is \$50 per unit. The variable portion of this cost consists of direct materials of \$25, direct labor of \$15, and variable manufacturing overhead of \$3. The company could earn \$100,000 per year from the space now used to manufacture this part. Assuming equal quality and availability, what is the maximum price per unit that Gopherit Corporation should pay to buy the part rather than make it? (The total fixed costs would not be affected by this decision.)

Exercise I Ortez Company buys strawberries and produces strawberry jam. The variable cost of a case of strawberry jam is as follows:

| Materials (strawberries and jars) | \$10.00 |
|-----------------------------------|---------|
| Inspection and rework costs | 4.00 |
| All other variable costs | 8.00 |
| Total variable cost per case | \$22.00 |

In addition, the company has \$1,000,000 of fixed costs per year.

The company inspects the product at various stages. The cost of inspecting the product and replacing jam and/or jars averages \$4.00 per case, shown as in the inspection and rework costs.

Management is considering purchasing high-quality strawberries. This would increase materials costs to \$12.00 per case, while decreasing inspection and rework costs to \$2.00 per case. All other costs would remain at \$8.00 per case for variable costs and \$1,000,000 for fixed costs whether or not the high-quality strawberries were purchased. Ortez's jam sells for \$40 per case. If the high-quality strawberries were purchased, the company could sell 100,000 cases of jam this year at \$40 per case. If the company continued to use the current low-quality berries, it could sell 80,000 cases of jam this year at \$40 per case.

Should Ortez purchase the high-quality strawberries?

Problems

Problem A Montonya Company has the following selected data for the current year:



| Sales (10,000 units) | \$90,000 |
|--|----------|
| Direct materials | 30,000 |
| Direct labor costs | 10,000 |
| Variable manufacturing overhead | 3,500 |
| Fixed manufacturing overhead | 7,500 |
| Variable selling and administrative expenses | 2,500 |
| Fixed selling and administrative expenses | 15,000 |

The company produced and sold 10,000 units. Direct materials and direct labor are variable costs.

1. **Problem B** Pick-Me-Up Company is introducing a new coffee in its stores and must decide what price to set for the coffee beans. An estimated demand schedule for the product follows:

| Price | One-pound units demanded |
|-------|--------------------------|
| \$ 5 | 80,000 |
| 6 | 72,000 |
| 7 | 56,000 |
| 8 | 48,000 |
| 9 | 36,000 |
| 10 | 30,000 |

| Variable manufacturing costs | \$2 per unit |
|---|-------------------|
| Fixed manufacturing costs | \$40,000 per year |
| Variable selling and administrative costs | \$1 per unit |
| Fixed selling and administrative costs | \$20,000 per year |

1. **Problem C** Ocean View Company operates tour boats. Its predicted operations for the year are as follows:

| Sales (1,000 tours per year) | \$400,000 |
|------------------------------|--------------------|
| Costs: | |
| Variable | \$250 per tour |
| Fixed | \$100,000 per year |

1. **Problem D** Following are sales and other operating data for the three products made and sold by Ranger Company:

| | | Product | | |
|----------------------|------------|------------|------------|--------------|
| | Α | В | C | Total |
| Sales | \$ 600,000 | \$ 300,000 | \$ 200,000 | \$ 1,100,000 |
| Manufacturing costs: | | | | |
| Fixed | \$ 60,000 | \$ 20,000 | \$ 60,000 | \$ 140,000 |
| Variable | 280,000 | 220,000 | 100,000 | 600,000 |
| Variable | 280,000 | 220,000 | 100,000 | 600,000 |



| Selling and administrative expenses: | | | | |
|--------------------------------------|------------|------------|------------|------------|
| Fixed | 20,000 | 20,000 | 12,000 | 52,000 |
| Variable | 40,000 | 20,000 | 30,000 | 90,000 |
| Total costs | \$ 400,000 | \$ 280,000 | \$ 202,000 | \$ 882,000 |
| Net income | \$ 200,000 | \$ 20,000 | \$ (2,000) | \$ 218,000 |

Would you recommend the elimination of Product C? Give supporting computations.

Problem E Sierra Lumber Company produces lumber. The company has two grades of lumber at the split-off point, A and B. Grade A sells for \$4 per board foot and Grade B sells for \$2 per board foot. This lumber is suitable for framing and most exterior work but not for the interior of buildings. Either grade can be further processed to make it suitable for interior work at a cost of \$1.20 per board foot. After this further processing, the firm can sell Grade A lumber for \$5.50 per board foot and Grade B for \$3.00 per board foot.

Would you recommend the company sell the lumber at the split-off point or process it further to make it suitable for interior work? Explain and give supporting computations.

Problem F Skate-Right Company, a skateboard manufacturer, is currently operating at 60% capacity and producing about 8,000 units a year. To use more capacity, the manager has been considering the research and development department's suggestion that the company manufacture its own wheels.

Currently the company purchases wheels from a supplier at a unit price of \$20. (Each unit is a set of wheels for a skateboard.) Estimates show the company can manufacture its own wheels at \$10 for direct materials costs and \$4 for direct labor cost per unit. The variable factory overhead is \$1 per unit. The company's accountants would probably allocate another \$6 per unit to the wheels.

1. **Problem G** Quality Calc, Inc., purchases calculator components and assembles them into handheld calculators. The variable cost of one Model A-25 is as follows:

| Materials | \$10 |
|------------------------------|------|
| Inspection and rework costs | 2 |
| All other variable costs | 5 |
| Total variable cost per case | \$17 |

The company inspects the product at various stages. The cost of inspecting the product and replacing components averages \$2 per calculator, shown as the inspection and rework costs.

Management is considering purchasing better components that would both increase quality and expand the calculator's capacity. These new components would increase materials costs to \$12.50 per calculator, but would decrease inspection and rework costs to \$1.50 per calculator. All other variables cost would remain at \$5 per calculator. Fixed costs would remain at \$5,000,000 per year.

Quality Calc currently sells each A-25 calculator for \$25 at a volume of 1 million calculators per year. Management believes it can increase the price of the calculator (which would now be called the A-25 STAR) to \$30 per calculator because of its increased capability. Sales volume would remain at 1 million calculators per year for the improved A-25 STAR. Should Quality Calc purchase the better components?

Alternate problems

Alternate problem A The following data are for Nets Company for the current year:



| Direct materials | 270,000 |
|--|---------|
| Direct labor cost | 90,000 |
| Variable manufacturing overhead | 27,000 |
| Fixed manufacturing overhead | 36,000 |
| Variable selling and administrative expenses | 45,000 |
| Fixed selling and administrative expenses | 150,000 |

The company produced and sold 20,000 units.

1. **Alternate problem B** The Havana Company is introducing a new product and must decide its price. An estimated demand schedule for the product is as follows:

| Price | Units demanded |
|-------|----------------|
| \$ 5 | 20,000 |
| 6 | 18,000 |
| 7 | 14,000 |
| 8 | 12,000 |
| 9 | 9,000 |
| 10 | 8,000 |

| Variable manufacturing costs | \$2.20 per unit |
|---|-------------------|
| Fixed manufacturing costs | \$20,000 per year |
| Variable selling and administrative costs | \$1.00 per unit |
| Fixed selling and administrative costs | \$5,000 per year |

1. **Alternate problem C** Following are sales and other operating data for the three products made and sold by Marine Enterprises:

| | | Product | | |
|--------------------------------------|-----------|-----------|-----------|-----------|
| | Α | В | C | Total |
| Sales | \$150,000 | \$90,000 | \$240,000 | \$480,000 |
| Manufacturing costs: | | | | |
| Fixed | \$ 15,000 | \$25,000 | \$ 30,000 | \$ 70,000 |
| Variable | 120,000 | 35,000 | 134,000 | 289,000 |
| Selling and administrative expenses: | | | | |
| Fixed | 5,000 | 30,000 | 10,000 | 45,000 |
| Variable | 2,500 | 5,000 | 6,000 | 13,500 |
| Total costs | \$142,500 | \$95,000 | \$180,000 | \$417,500 |
| Net income (loss) | \$ 7,500 | \$(5,000) | \$ 60,000 | \$ 62,500 |



Would you recommend the elimination of Product B? Give supporting computations.

Alternate problem D Sailboard Enterprises, a wind sailing board manufacturer, is currently operating at 70% capacity and producing about 20,000 units a year. To use more capacity, the manager has been considering the research and development department's suggestion that Sailboard manufacture its own sails. Currently Sailboard purchases sails from a supplier at a unit price of \$100. Estimates show that Sailboard can manufacture its own sails for a \$40 direct materials cost and a \$32 direct labor cost per unit. The variable factory overhead is \$8 per sail. The company's accountants would allocate fixed manufacturing overhead of \$30 per sail to the sail production.

Alternate problem E Cool-Snacks Company produces and sells ice cream for ice cream shops.
 Management is considering purchasing better ingredients. The variable cost of producing a gallon of ice cream is as follows:

| Materials (cream, containers, etc.) | \$1.40 |
|-------------------------------------|--------|
| Inspection and replacement costs | .40 |
| All other variable costs | .70 |
| Total variable cost per gallon | \$2.50 |

The company inspects the product at various stages. The cost of inspecting the product and replacing ice cream averages \$0.40 per gallon, shown as the inspection and replacement costs.

Management is considering purchasing high-quality ingredients, in particular, high-quality dairy products. These high-quality ingredients would increase materials costs to \$1.80 per gallon, but would decrease inspection and replacement costs to \$0.30 per gallon. All other costs would remain at \$0.70 per gallon for variable costs and \$1,000,000 for fixed costs whether or not the high-quality ingredients are purchased. If the high-quality ingredients are purchased, the company expects to sell 1,200,000 gallons of ice cream this year at \$4 per gallon. If the company continues to use the current low-quality ingredients, the company expects to sell 1,000,000 gallons of ice cream at \$3.50 per gallon. Should Cool-Snacks Company buy the high-quality ingredients for its ice cream?

Beyond the numbers—Critical thinking

Business decision case A Prior to 2011, Starks Wholesalers Company had not kept department income statements. To achieve better management control, the company decided to install department-by-department accounts. At the end of 2011, the new accounts showed that although as a whole the business was profitable, the dry goods department had a substantial loss. The following income statement for the dry goods department reports on operations for 2011:

| Starks wholesalers company | | |
|--|-----------|-------------|
| Dry goods department | | |
| Partial income statement for 2011 | | |
| Sales | | \$1,200,000 |
| Cost of goods sold | | 800,000 |
| Gross margin | | \$ 400,000 |
| Costs: | | |
| Payroll, direct labor, and supervision | \$120,000 | |
| Commissions of sales staff a | 60,000 | |



| Rent b | 40,000 | |
|---|--------|-------------|
| Insurance on inventory | 20,000 | |
| Depreciation c | 80,000 | |
| Administration and general office d | 80,000 | |
| Interest for inventory carrying costs e | 10,000 | |
| Total costs | | 410,000 |
| Net income (loss) | | \$ (10,000) |

A All sales staff are compensated on straight commission on sales.

B Rent charged to departments on a square-foot basis. The company rents an entire building, and the dry goods department occupies 15% of the building.

C Depreciation is 8.5% of the cost of the departmental equipment.

D Allocated on basis of departmental sales as a fraction of total company sales.

D Based on average inventory quantity multiplied by the company's borrowing rate for three-month loans.

Analysis of these results has led management to suggest closing the dry goods department. Members of the management team agree that keeping the dry goods department is not essential to maintaining good customer relations and supporting the rest of the company's business. In other words, eliminating the dry goods department is expected to have no effect on the amount of business done by the other departments.

Prepare a written report recommending whether or not Starks should close the dry goods department. Explain why. State your assumptions.

Business decision case B After working for a software company for several years, Chris and Terry quit their jobs and set up their own consulting firm called C & T Software, Inc. Major customers include corporate, professional, and government organizations that are setting up information networks.

The cost per billable hour of service at the company's normal volume of 3,000 billable hours per month follows. (A billable hour is one hour billed to a client.)

| Average cost per hour billed to client: | | |
|--|------|-------|
| Variable labor – consultants | \$50 | |
| Variable overhead, including supplies and clerical support | 20 | |
| Fixed overhead, including allowance for unbilled hours | 80 | |
| | | \$150 |
| Marketing and administrative costs per billable hour (all fixed) | | 40 |
| Total hourly cost | | \$190 |

Treat each of the following questions independently. Unless given otherwise, the regular fee per hour is \$200.



1. **Business decision case** C Refer to "A broader perspective: Differential analysis in sports". In a memorandum to your instructor identify which costs and revenues you think would be differential for a sports team acquiring a major star like Bonds. The heading of the memorandum should contain the date, to whom it is written, from whom, and the subject matter.

Group project D In teams of two or three students, visit a local department store and imagine the types of costs that it would save if it closed a significant department (for example, the housewares department). List the types of costs that would be saved, but do not attempt to assign numbers to those costs. For example, would rent be saved? Would security be saved? What about taxes on inventories? Consider the effects of closing the department on the people who work there. As a team, write a memorandum describing the costs saved and the effects of closing a department in a local department store. The heading of the memorandum should contain the date, to whom it is written, from whom, and the subject matter.

Group project F Form a group of two or three students. Assume you are considering driving to a weekend resort for a quick break from school. What are the differential costs of operating your car for the drive? Write a memorandum to your instructor addressing this question. The heading of the memorandum should contain the date, to whom it is written, from whom, and the subject matter.

Using the Internet—A view of the real world

Visit the website for Intel Corporation, a high technology manufacturing company.

http:/www.intel.com

Go to the company's most recent financial statements and review the consolidated statement of income. Looking at the most recent year on the statement of income, assume 70% of the cost of sales are variable costs and the remaining 30% are fixed costs. Furthermore, assume all other costs and expenses (research and development, marketing, general and administrative, interest, taxes, etc.) are 60% variable and 40% fixed. Prepare an income statement using the contribution margin format. Be sure to submit a copy of Intel's consolidated statement of income with the contribution margin income statement.

Visit the following website for Wal-Mart, a retail company.

http:/www.walmart.com

Go to the company's most recent financial statements and review the statement of income. Looking at the most recent year on the statement of income, assume 45% of the cost of sales are variable costs and the remaining 55% are fixed costs. Furthermore, assume all other costs and expenses (research and development, marketing, general and administrative, interest, taxes, etc.) are 30% variable and 70% fixed. Prepare an income statement using the contribution margin format. Be sure to submit acopy of Wal-Mart's income statement with the contribution margin income statement.

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11.12: Ratio Summary

| Type | Ratio | Formula | Significance |
|------------------------------|-------|---|--|
| Liquidity Ratios | | | |
| Working Capital | | Current Assets – Current Liabilities | Amount of current assets left over after paying liabilities |
| Current ratio | | Current Assets Current Liabilities | Test of debt-paying ability – how much do we have available for every \$1 of liabilities. |
| Acid-test (quick) Ratio | | <u>Quick Assets (Cash +</u> <u>Marketable Securities + net</u> <u>receivables)</u> Current Liabilities | Test of immediate debt-paying ability – how much cash do we have available immediately to pay debt |
| Cash flow liquidity ratio | | (<u>Cash + Marketable securities +</u> <u>Cash flow from operating</u> <u>activities</u>) Current Liabilities | Test of short-term, debt paying ability |
| Accounts Receivable Turnover | | Net credit sales (or net sales) Average Accounts Receivable **Avg Accounts Receivable is calculated as (beg. or last year's accounts receivable + current year end Accounts receivable) / 2 | Test of quality of accounts receivable – how many times have we collected avg accts receivable |
| Days Sales Uncollected | | Accts Receivable, Net x 365 days Net Sales **Accts Receivable, Net means Accounts Receivable – Allowance for doubtful or uncollectible accounts. | How many days it takes to collect on accounts receivable |
| Inventory Turnover | | Cost of Goods Sold Average Inventory **Avg Inventory is calculated as (beg. or last year's inventory + current year end inventory) / 2 | Test of management efficiency how many times we have sold avg. inventory |
| Days Sales in Inventory | | Ending Inventory x 365 days Cost of Goods Sold | How many days it takes to sell inventory |
| Total Asset Turnover | | Net Sales Average Total Assets **Avg Total Assets is calculated as (beg. or last year's total assets + current year end total assets) / 2 | How many times we have been able to sell the amount equal to avg total assets. Tests whether the volume of business is adequate. |
| Equity (or Solvency) Ratios | | | |



| Debt Ratio | <u>Total Liabilities</u> Total Assets | How much we owe in liabilities for every \$1 in assets. |
|--|---|---|
| Equity (or Stockholder's Equity) Ratio | Total Equity Total Assets | How much equity we have for every \$1 in assets. |
| Debt to Equity Ratio | <u>Total Liabilities</u> Total Equity | How much we owe in liabilities for every \$1 of equity. |
| Stockholder's Equity to Debt Ratio | <u>Total Equity</u> Total Liabilities | How much equity we have to cover \$1 in liabilities. |
| Profitability Ratios | | |
| Profit Margin Ratio | Net Income Net Sales | How much NET income we generate from every dollar of sales. |
| Gross Margin Ratio | Net sales – Cost of goods sold Net Sales | How much gross profit is earned on every dollar of sales (also known as markup) |
| Return on total assets | Net Income Average Total Assets **Avg Total Assets is calculated as (beg. or last year's total assets + current year end total assets) / 2 | How many times we have earned back average total assets from net income. |
| Return on common stockholder's equity | Net Income – Preferred dividends Average common stockholder's equity | How much net income was generated from every dollar of common stock invested. |
| Basic Earnings per Share (EPS) | Net Income – Preferred Dividends Weighted Avg common shares outstanding | How much net income generate on every share of common stock |
| Market Prospects | | |
| Price-earnings ratio | Market price per common share Earnings per share | How much the market price is for every dollar of earnings per share |
| Dividend yield | Annual cash dividends per share Market price per share | How much dividends you receive based on every dollar of market price per share. |

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CHAPTER OVERVIEW

12: Capital Investment Analysis

12.1: Chapter 11 Study Plan

12.2: Chapter 11 Key Points

12.3: Glossary

12.4: Chapter 11- Exercises

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12.1: Chapter 11 Study Plan

Knowledge Targets

I can define the following terms as they relate to our unit:

| Payback period | Investment | Cash Flows | Net Cash Flow |
|-------------------|-----------------|----------------|---------------------|
| Capital Budgeting | Cost of Capital | Rate of return | Time value of money |

Reasoning Targets

- I can determine the **payback period** for an **investment**.
- I can rank investment projects in order of preference using payback period and rate of return.
- I can understand the time value of money.

Skill Targets

- I can calculate the payback period for an investment.
- I can evaluate **investments** using **payback period** and **rate of return**.
- I can compute the rate of return for an investment.
- I can evaluate investment projects with uncertain cash flows.

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12.2: Chapter 11 Key Points

Key Takeaways - Capital Budgeting

- Capital Budgeting looks at the purchase of long term plant assets or investments.
- Capital Budgeting can use simple techniques that do not take the present value of \$1 into account (remember, a dollar is not worth the same as it was 20 years ago).
- Payback period provides you with an idea of how long it will take to earn back the money you paid for the asset. It is calculated
 as Cost of Investment / Net Cash Flow
- Net Cash Flow refers to the after-tax net income of a company with any non-cash expenses added back in (like Depreciation).
- Accounting Rate of Return provides you with an idea of how many cents of after-tax net income you earn of every dollar of your investment. It is calculated as after-tax net income / average investment.
- Average Investment for the rate of return is calculated as the Beginning Book Value (or Cost of investment) + Salvage value (or Ending book value) divided by 2

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12.3: Glossary

GLOSSARY

Annuity A series of equal cash inflows.

Capital budgeting The process of considering alternative capital projects and selecting those alternatives that provide the most profitable return on available funds, within the framework of company goals and objectives.

Capital project Any available alternative to purchase, build, lease, or renovate equipment, buildings, property, or other long-term assets.

Cost of capital The cost of all sources of capital (debt and equity) employed by a company.

Initial cost of an asset Any cash outflows necessary to acquire an asset and place it in a position and condition for its intended use.

Net cash inflow The periodic cash inflows from a project less the periodic cash outflows related to the project.

Net present value A project selection technique that discounts all expected after-tax cash inflows and outflows from the proposed investment to their present values using the company's minimum rate of return as a discount rate. If the amount obtained by this process exceeds or equals the investment amount, the proposal is considered acceptable for further consideration.

Opportunity cost The benefits or returns lost by rejecting the best alternative investment.

Out-of-pocket cost A cost requiring a future outlay of resources, usually cash.

Payback period The period of time it takes for the cumulative sum of the annual net cash inflows from a project to equal the initial net cash outlay.

Profitability index The ratio of the present value of the expected net cash inflows (after taxes) divided by the initial cash outlay (or present value of cash outlays if future outlays are required).

Sunk costs Costs that have already been incurred. Nothing can be done about sunk costs at the present time; they cannot be avoided or changed in amount.

Time-adjusted rate of return A project selection technique that finds a rate of return that will equate the present value of future expected net cash inflows (after taxes) from an investment with the cost of the investment; also called internal rate of return.

Unadjusted (or accounting) rate of return The rate of return computed by dividing average annual income after taxes from a project by the average amount of the investment.

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12.4: Chapter 11- Exercises

Short-Answer Questions, Exercises, and Problems

Short-Answer Questions

- How do capital expenditures differ from ordinary expenditures?
- What effects can capital-budgeting decisions have on a company?
- · What effect does depreciation have on cash flow?
- Give an example of an out-of-pocket cost and a sunk cost by describing a situation in which both are encountered.
- A machine is being considered for purchase. The salesperson attempting to sell the machine says that it will pay for itself in five years. What is meant by this statement?
- Discuss the limitations of the payback period method.
- What is the profitability index, and of what value is it?
- What is the time-adjusted rate of return on a capital investment?
- What role does the cost of capital play in the time-adjusted rate of return method and in the net present value method?
- What is the purpose of a postaudit? When should a postaudit be performed?
- A friend who knows nothing about the concepts in this chapter is considering purchasing a house for rental to students. In just a few words, what would you tell your friend to think about in making this decision?

Exercises

Exercise A Diane Manufacturing Company is considering investing \$600,000 in new equipment with an estimated useful life of 10 years and no salvage value. The equipment is expected to produce \$240,000 in cash inflows and \$160,000 in cash outflows annually. The company uses straight-line depreciation, and has a 40% tax rate. Determine the annual estimated net income and net cash inflow.

Exercise B Zen Manufacturing Company is considering replacing a four-year-old machine with a new, advanced model. The old machine was purchased for \$60,000, has an estimated useful life of 10 years with no salvage value, and has annual maintenance costs of \$15,000. The new machine would cost \$45,000, but annual maintenance costs would be only \$6,000. The new machine would have an estimated useful life of 10 years with no salvage value. Using straight-line depreciation and an assumed 40% tax rate, compute the additional annual cash inflow if the old machine is replaced.

Exercise C Given the following annual costs, compute the payback period for the new machine if its initial cost is \$420,000.

| | Old machine | New machine |
|--------------|-------------|-------------|
| Depreciation | \$ 18,000 | \$ 42,000 |
| Labor | 72,000 | 63,000 |
| Repairs | 21,000 | 4,500 |
| Other costs | 12,000 | 3,600 |
| | \$ 123,000 | \$ 113,100 |

Exercise D Jefferson Company is considering investing \$33,000 in a new machine. The machine is expected to last five years and to have a salvage value of \$8,000. Annual before-tax net cash inflow from the machine is expected to be \$7,000. Calculate the unadjusted rate of return. The income tax rate is 40%.

Exercise E Compute the profitability index for each of the following two proposals assuming the desired minimum rate of return is 20%. Based on the profitability indexes, which proposal is better?

| | Proposal 1 | Proposal 2 |
|--------------------------------|------------|------------|
| Initial cash outlay | \$ 16,000 | \$ 10,300 |
| Net cash inflow (after taxes): | | |
| First year | 10,000 | 6,000 |



| Second year | 9,000 | 6,000 |
|-------------|-------|-------|
| Third year | 6,000 | 4,000 |
| Fourth year | -0- | 2,500 |

Exercise F Ross Company is considering three alternative investment proposals. Using the following information, rank the proposals in order of desirability using the payback period method.

| | | Proposal | |
|--------------------------------|------------|------------|------------|
| | A | В | С |
| Initial outlay | \$ 360,000 | \$ 360,000 | \$ 360,000 |
| Net cash inflow (after taxes): | | | |
| First year | \$ -0- | \$ 90,000 | \$ 90,000 |
| Second year | 180,000 | 270,000 | 180,000 |
| Third year | 180,000 | 90,000 | 270,000 |
| Fourth year | 90,000 | 180,000 | 450,000 |
| | \$ 450,000 | \$ 630,000 | \$ 990,000 |

Exercise G Simone Company is considering the purchase of a new machine costing \$50,000. It is expected to save \$9,000 cash per year for 10 years, has an estimated useful life of 10 years, and no salvage value. Management will not make any investment unless at least an 18% rate of return can be earned. Using the net present value method, determine if the proposal is acceptable. Assume all tax effects are included in these numbers.

Exercise H Refer to the data in previous exercise. Calculate the time-adjusted rate of return.

Exercise I Rank the following investments for Renate Company in order of their desirability using the (a) payback period method, (b) net present value method, and (c) time-adjusted rate of return method. Management requires a minimum rate of return of 14%.

| | Initial | Expected after-tax net cash | Expected life of proposal |
|------------|-------------|-----------------------------|---------------------------|
| Investment | Cash outlay | Inflow per year | (years) |
| A | \$ 120,000 | \$ 15,000 | 8 |
| В | 150,000 | 26,000 | 20 |
| С | 240,000 | 48,000 | 10 |

Problems

Problem A Hamlet Company is considering the purchase of a new machine that would cost \$300,000 and would have an estimated useful life of 10 years with no salvage value. The new machine is expected to have annual before-tax cash inflows of \$100,000 and annual before-tax cash outflows of \$40,000. The company will depreciate the machine using straight-line depreciation, and the assumed tax rate is 40%.

- a. Determine the net after-tax cash inflow for the new machine.
- b. Determine the payback period for the new machine.

Problem B Graham Company currently uses four machines to produce 400,000 units annually. The machines were bought three years ago for \$50,000 each and have an expected useful life of 10 years with no salvage value. These machines cost a total of \$30,000 per year to repair and maintain.

The company is considering replacing the four machines with one technologically superior machine capable of producing 400,000 units annually by itself. The machine would cost \$140,000 and have an estimated useful life of seven years with no salvage value.



Annual repair and maintenance costs are estimated at \$14,000.

Assuming straight-line depreciation and a 40% tax rate, determine the annual additional after-tax net cash inflow if the new machine is acquired.

Problem C Macro Company owns five machines that it uses in its manufacturing operations. Each of the machines was purchased four years ago at a cost of \$120,000. Each machine has an estimated life of 10 years with no expected salvage value. A new machine has become available. One new machine has the same productive capacity as the five old machines combined; it can produce 800,000 units each year. The new machine will cost \$648,000, is estimated to last six years, and will have a salvage value of \$72,000. A trade-in allowance of \$24,000 is available for each of the old machines. These are the operating costs per unit:

| | Five old Machines | New Machines |
|-----------------------|-------------------|--------------|
| Repairs | \$ 0.6796 | \$ 0.0856 |
| Depreciation | 0.1500 | 0.2400 |
| Power | 0.1890 | 0.1036 |
| Other operating costs | 0.1620 | 0.0496 |
| | \$ 1.1806 | \$ 0.4788 |

Ignore federal income taxes. Use the payback period method for (a) and (b).

- a. Do you recommend replacing the old machines? Support your answer with computations. Disregard all factors except those reflected in the data just given.
- b. If the old machines were already fully depreciated, would your answer be different? Why?
- c. Using the net present value method with a discount rate of 20%, present a schedule showing whether or not the new machine should be acquired.

Problem D Span Fruit Company has used a particular canning machine for several years. The machine has a zero salvage value. The company is considering buying a technologically improved machine at a cost of \$232,000. The new machine will save \$50,000 per year after taxes in cash operating costs. If the company decides not to buy the new machine, it can use the old machine for an indefinite time by incurring heavy repair costs. The new machine would have an estimated useful life of eight years.

- a. Compute the time-adjusted rate of return for the new machine.
- b. Management thinks the estimated useful life of the new machine may be more or less than eight years. Compute the time-adjusted rate of return for the new machine if its useful life is (1) 5 years and (2) 12 years, instead of 8 years.
- c. Suppose the new machine's useful life is eight years, but the annual after-tax cost savings are only \$45,000. Compute the time-adjusted rate of return.
- d. Assume the annual after-tax cost savings from the new machine will be \$35,000 and its useful life will be 10 years. Compute the time-adjusted rate of return.

Problem E Merryll, Inc., is considering three different investments involving depreciable assets with no salvage value. The following data relate to these investments:

| | Initial cash | Expected before-tax net | Expected after-tax net | Life of proposal |
|------------|--------------|-------------------------|------------------------|------------------|
| Investment | Outlay | Cash inflow per year | Cash inflow per year | (years) |
| 1 | \$ 140,000 | \$ 37,333 | \$ 28,000 | 10 |
| 2 | 240,000 | 72,000 | 48,000 | 20 |
| 3 | 360,000 | 89,333 | 68,000 | 10 |

The income tax rate is 40%. Management requires a minimum return on investment of 12%.



Rank these proposals using the following selection techniques:

- a. Payback period.
- b. Unadjusted rate of return.
- c. Profitability index.
- d. Time-adjusted rate of return.

Problem F Slow to Change Company has decided to computerize its accounting system. The company has two alternatives—it can lease a computer under a three-year contract or purchase a computer outright.

If the computer is leased, the lease payment will be \$5,000 each year. The first lease payment will be due on the day the lease contract is signed. The other two payments will be due at the end of the first and second years. The lessor will provide all repairs and maintenance.

If the company purchases the computer outright, it will incur the following costs:

| Acquisition cost | \$ 10,500 |
|--------------------------|-----------|
| Repairs and maintenance: | |
| First year | 300 |
| Second year | 250 |
| Third year | 350 |

The computer is expected to have only a three-year useful life because of obsolescence and technological advancements. The computer will have no salvage value and be depreciated on a double-declining-balance basis. Slow to Change Company's cost of capital is 16%.

- a. Calculate the net present value of out-of-pocket costs for the lease alternative.
- b. Calculate the net present value of out-of-pocket costs for the purchase alternative.
- c. Do you recommend that the company purchase or lease the machine?

Problem G Van Gogh Sports Company is trying to decide whether to add tennis equipment to its existing line of football, baseball, and basketball equipment. Market research studies and cost analyses have provided the following information:

Van Gogh will need additional machinery and equipment to manufacture the tennis equipment. The machines and equipment will cost \$450,000, have an estimated 10-year useful life, and have a \$10,000 salvage value.

Sales of tennis equipment for the next 10 years have been projected as follows:

| Years | Sales in dollars |
|--------------------|------------------|
| 1 | \$ 75,000 |
| 2 | 112,500 |
| 3 | 168,750 |
| 4 | 187,500 |
| 5 | 206,250 |
| 6 – 10 (each year) | 225,000 |

Variable costs are 60% of selling price, and fixed costs (including straight-line depreciation) will total \$88,500 per year.

The company must advertise its new product line to gain rapid entry into the market. Its advertising campaign costs will be:

| Years | Annual advertising cost |
|-------|-------------------------|
| | |



| 1-3 | \$ 75,000 |
|--------|-----------|
| 4 – 10 | 37,500 |

The company requires a 14% minimum rate of return on investments.

Using the net present value method, decide whether or not Van Gogh Sports Company should add the tennis equipment to its line of products. (Ignore federal income taxes.) Round to the nearest dollar.

Problem H Jordan Company is considering purchasing new equipment costing \$2,400,000. Jordan estimates that the useful life of the equipment will be five years and that it will have a salvage value of \$600,000. The company uses straight-line depreciation. The new equipment is expected to have a net cash inflow (before taxes) of \$258,000 annually. Assume that the tax rate is 40% and that management requires a minimum return of 14%.

Using the net present value method, determine whether the equipment is an acceptable investment.

Problem I Penny Company has an opportunity to sell some equipment for \$40,000. Such a sale will result in a tax-deductible loss of \$4,000. If the equipment is not sold, it is expected to produce net cash inflows after taxes of \$8,000 for the next 10 years. After 10 years, the equipment can be sold for its book value of \$4,000. Assume a 40% federal income tax rate.

Management currently has other opportunities that will yield 18%. Using the net present value method, show whether the company should sell the equipment. Prepare a schedule to support your conclusion.

Alternate problems

Alternate problem A Mark's Manufacturing Company is currently using three machines that it bought seven years ago to manufacture its product. Each machine produces 10,000 units annually. Each machine originally cost \$25,500 and has an estimated useful life of 17 years with no salvage value.

The new assistant manager of Mark's Manufacturing Company suggests that the company replace the three old machines with two technically superior machines for \$22,500 each. Each new machine would produce 15,000 units annually and would have an estimated useful life of 10 years with no salvage value.

The new assistant manager points out that the cost of maintaining the new machines would be much lower. Each old machine costs \$2,500 per year to maintain; each new machine would cost only \$1,500 a year to maintain.

Compute the increase in after-tax annual net cash inflow that would result from replacing the old machines; use straight-line depreciation and an assumed tax rate of 40%.

Alternate problem B Fed Extra Company is considering replacing 10 of its delivery vans that originally cost \$30,000 each; depreciation of \$18,750 has already been taken on each van. The vans were originally estimated to have useful lives of eight years and no salvage value. Each van travels an average of 150,000 miles per year. The 10 new vans, if purchased, will cost \$36,000 each. Each van will be driven 150,000 miles per year and will have no salvage value at the end of its three-year estimated useful life. A trade-in allowance of \$3,000 is available for each of the old vans. Following is a comparison of costs of operation per mile:

| | Old vans | New vans |
|--------------------------|----------|----------|
| Fuel, lubricants, etc. | \$ 0.152 | \$ 0.119 |
| Tires | 0.067 | 0.067 |
| Repairs | 0.110 | 0.087 |
| Depreciation | 0.025 | 0.080 |
| Other operating costs | 0.051 | 0.043 |
| Operating costs per mile | \$ 0.405 | \$ 0.396 |

Use the payback period method for (a) and (b).

a. Do you recommend replacing the old vans? Support your answer with computations and disregard all factors not related to the preceding data.



- b. If the old vans were already fully depreciated, would your answer be different? Why?
- c. Assume that all cost flows for operating costs fall at the end of each year and that 18% is an appropriate rate for discounting purposes. Using the net present value method, present a schedule showing whether or not the new vans should be acquired.

Alternate problem C Mesa Company has been using an old-fashioned computer for many years. The computer has no salvage value. The company is considering buying a computer system at a cost of \$35,000. The new computer system will save \$7,000 per year after taxes in cash (including tax effects of depreciation). If the company decides not to buy the new computer system, it can use the old one for an indefinite time. The new computer system will have an estimated useful life of 10 years.

- a. Compute the time-adjusted rate of return for the new computer system.
- b. The company is uncertain about the new computer system's 10-year useful life. Compute the time-adjusted rate of return for the new computer system if its useful life is (1) 6 years and (2) 15 years, instead of 10 years.
- c. Suppose the computer system has a useful life of 10 years, but the annual after-tax cost savings are only \$4,500. Compute the time-adjusted rate of return.
- d. Assume the annual after-tax cost savings will be \$7,500 and the useful life will be eight years. Compute the time-adjusted rate of return.

Alternate problem D Ott's Fresh Produce Company has always purchased its trucks outright and sold them after three years. The company is ready to sell its present fleet of trucks and is trying to decide whether it should continue to purchase trucks or whether it should lease trucks. If the trucks are purchased, the company will incur the following costs:

| | Costs per fleet |
|--------------------|-----------------|
| Acquisition cost | \$ 312,000 |
| Repairs: | |
| First year | 3,600 |
| Second year | 6,600 |
| Third year | 9,000 |
| Other annual costs | 9,600 |

At the end of three years, the trucks could be sold for a total of \$96,000. Another fleet of trucks would then be purchased. The costs just listed, including the same acquisition cost, also would be incurred with respect to the second fleet of trucks. The second fleet also could be sold for \$96,000 at the end of three years.

If the company leases the trucks, the lease contract will run for six years. One fleet of trucks will be provided immediately, and a second fleet of trucks will be provided at the end of three years. The company will pay \$126,000 per year under the lease contract. The first lease payment will be due on the day the lease contract is signed. The lessor bears the cost of all repairs.

Using the net present value method, determine if the company should buy or lease the trucks. Assume the company's cost of capital is 18%. (Ignore federal income taxes.)

Beyond the numbers—Critical thinking

Business decision case A Lloyd's Company wishes to invest \$750,000 in capital projects that have a minimum expected rate of return of 14%. The company is evaluating five proposals. Acceptance of one proposal does not preclude acceptance of any of the other proposals. The company's criterion is to select proposals that meet its 14% minimum required rate of return. The relevant information related to the five proposals is as follows:

| | Initial cash | Expected after-tax net | Expected life of |
|------------|--------------|------------------------|------------------|
| Investment | Outlay | Cash inflow per year | Proposal (years) |
| A | \$ 150,000 | \$ 45,000 | 5 |
| В | 300,000 | 60,000 | 8 |



| С | 375,000 | 82,500 | 10 |
|---|---------|--------|----|
| D | 450,000 | 78,000 | 12 |
| E | 150,000 | 31,500 | 10 |

- a. Compute the net present value of each of the five proposals.
- b. Which projects should be undertaken? Why? Rank them in order of desirability.

Business decision case B Slick Company is considering a capital project involving a \$225,000 investment in machinery and a \$45,000 investment in working capital. The machine has an expected useful life of 10 years and no salvage value. The annual cash inflows (before taxes) are estimated at \$90,000 with annual cash outflows (before taxes) of \$30,000. The company uses straightline depreciation. Assume the federal income tax rate is 40%.

The company's new accountant computed the net present value of the project using a minimum required rate of return of 16% (the company's cost of capital). The accountant's computations follow:

| Cash inflows | \$ 90,000 |
|----------------------------------|-----------|
| Cash outflows | 30,000 |
| Net cash inflow | \$ 60,000 |
| Present value of net cash at 16% | X 4.833 |
| Present value of net cash inflow | \$283,980 |
| Initial cash outlay | 225,000 |
| Net present value | \$ 64,980 |

- a. Are the accountant's computations correct? If not, compute the correct net present value.
- b. Is this capital project acceptable to the company? Why or why not?

An accounting perspective – Writing experience C Refer to "An accounting perspective: Business insight". Write a brief paper explaining why managers in Japan might use lower measures of the cost of capital than US managers.

Ethics case – Writing experience D Rebecca Peters just learned that First Bank's investment review committee rejected her pet project, a new computerized method of storing data that would enable customers to have instant access to their bank records. Peters' software consulting firm specializes in working with financial institutions. This project for First Bank was her first as project manager.

Following up, Peters learned that First Bank's investment review committee liked the idea but were not convinced that the new software's financial benefits would justify the cost of the software. When she told a colleague about the rejection at First Bank, the colleague said, "Why not tell the committee this software will increase the bank's profits? After we installed the software in the bank in Indianapolis, Indiana, USA their profits increased substantially. We even have data from that bank that you could present."

Peters thought about the suggestion. She knew First Bank would be pleased with the software if they installed it, and she wanted to make the sale. She also knew that the situation in Indianapolis, Indiana, USA was different; profits there had increased primarily because of other software that had reduced the bank's operating costs.

What should Rebecca Peters do? Write her a letter telling what you would do.

Group assignment E For summer employment, a friend is considering investing in a coffee stand on a busy street near office buildings. Being unfamiliar with the concepts in this chapter, your friend does not know how to make the decision. In teams of four, help your friend get started by providing a framework and questions that your friend should answer. (For example, how much will the investment be? How much are the estimated cash flows from sales?) Prepare a memorandum from the group to your instructor; list your questions and suggestions for your friend. In the heading, include the date, to whom it is written, from whom, and the subject matter.



Group project F You have the option of choosing between two projects with equal total cash flows over five years but different annual cash flows. In groups of two or three students, determine which project should be selected for investment. Write a memorandum to your instructor addressing this issue. Be sure to provide examples to reinforce your answer. The heading of the memorandum should contain the date, to whom it is written, from whom, and the subject matter.

Group project G A manager comments to her superior, "There is no need to perform a postaudit. The project was justified based on our initial projections and we were given the green light to proceed. It has been a year since we started the project, a postaudit would be a waste of time." In groups of two or three students, respond to this comment. Do you agree? Do you disagree? If this manager is right, why bother with a postaudit? Write a memorandum to your instructor addressing these questions. The heading of the memorandum should contain the date, to whom it is written, from whom, and the subject matter.

Using the Internet—A view of the real world

Using any Internet search engine enter "budgeting" . Select an article that directly discusses budgeting in an organization or industry and print a copy of the article. You are encouraged (but not required) to find an article that answers some of the following questions: What is the purpose of budgeting? How are budgets developed? How is budgeting used to motivate employees? How might budgeting create ethical dilemmas?

Write a memorandum to your instructor summarizing the key points of the article. The heading of the memorandum should contain the date, to whom it is written, from whom, and the subject matter. Be sure to include a copy of the article used for this assignment.

Using any Internet search engine select one of the new terms at the end of the chapter and perform a key word search. Be sure to include quotation marks (for example: "Payback period"). Select an article that directly discusses the new term used, and print a copy of the article. Write a memorandum to your instructor summarizing the key points of the article. The heading of the memorandum should contain the date, to whom it is written, from whom, and the subject matter. Be sure to include a copy of the article used for this assignment.

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CHAPTER OVERVIEW

13: Financial Statement Analysis

13.1: Chapter 12- Exercises

13.2: Chapter 12 Study Plan

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13.1: Chapter 12- Exercises

QUESTIONS, EXERCISES AND PROBLEMS

Questions

- ➤ What are the major sources of financial information for publicly owned corporations?
- ➤ The higher the accounts receivable turnover rate, the better off the company is. Do you agree? Why?
- > Can you think of a situation where the current ratio is very misleading as an indicator of short-term, debt-paying ability? Does the acid-test ratio offer a remedy to the situation you have described? Describe a situation where the acid-test ratio does not suffice either.
- ➤ Before the Marvin Company issued \$20,000 of long-term notes (due more than a year from the date of issue) in exchange for a like amount of accounts payable, its current ratio was 2:1 and its acid-test ratio was 1:1. Will this transaction increase, decrease, or have no effect on the current ratio and acid-test ratio? What would be the effect on the equity ratio? Through the use of turnover rates, explain why a firm might seek to increase the volume of its sales even though such an increase can be secured only at reduced prices. Indicate which of the relationships illustrated in the chapter would be best to judge:
- The short-term debt-paying ability of the firm.
- The overall efficiency of the firm without regard to the sources of assets.
- The return to owners (stockholders) of a corporation.
- The safety of long-term creditors' interest.
- The safety of preferred stockholders' dividends.
- > Indicate how each of the following ratios or measures is calculated:
- Payout ratio.
- Earnings per share of common stock.
- Price-earnings ratio.
- Earnings yield on common stock.
- · Dividend yield on preferred stock.
- Times interest earned.
- Times preferred dividends earned.
- · Return on average common stockholders' equity.
- Cash flow margin.
- ➤ How is the rate of return on operating assets determined? Is it possible for two companies with operating margins of 5 per cent and 1 per cent, respectively, to both have a rate of return of 20 per cent on operating assets? How?
- ➤ Cite some of the possible deficiencies in accounting information, especially regarding its use in analyzing a particular company over a 10-year period.

Exercises

Exercise A Income statement data for Boston Company for 2009 and 2010 follow:

| | 2009 | 2010 |
|-------------------------|-------------|-------------|
| Net sales | \$2,610,000 | \$1,936,000 |
| Cost of goods sold | 1,829,600 | 1,256,400 |
| Selling expenses | 396,800 | 350,000 |
| Administrative expenses | 234,800 | 198,400 |
| Federal income taxes | 57,600 | 54,000 |

Prepare a horizontal and vertical analysis of the income data in a form similar to Exhibit 2. Comment on the results of this analysis.

Exercise B A company engaged in the following three independent transactions:

- Merchandise purchased on account, \$2,400,000.
- Machinery purchased for cash, \$2,400,000.
- Capital stock issued for cash, \$2,400,000.



- 1. Compute the current ratio after each of these transactions assuming current assets were \$3,200,000 and the current ratio was 1:1 before the transactions occurred.
- 2. Repeat part (a) assuming the current ratio was 2:1.
- 3. Repeat part (a) assuming the current ratio was 1:2.

Exercise C A company has sales of \$3,680,000 per year. Its average net accounts receivable balance is \$920,000.

- 1. What is the average number of days accounts receivable are outstanding?
- 2. By how much would the capital invested in accounts receivable be reduced if the turnover could be increased to 6 without a loss of sales?

Exercise D Columbia Corporation had the following selected financial data for 2009 December 31: Net cash provided by operating activities

| Net sales | \$1,800,000 |
|---|-------------|
| Cost of goods sold | 1,080,000 |
| Operating expenses | 315,000 |
| Net income | 195,000 |
| Total assets | 1,000,000 |
| Net cash provided by operating activities | 25,000 |

Compute the cash flow margin.

Exercise E From the following partial income statement, calculate the inventory turnover for the period.

\$2,028,000 1,294,800 \$ 733,200 327,600 \$ 405,600

| Net sales | |
|----------------------------------|-------------|
| Cost of goods sold: | |
| Beginning inventory | \$ 234,000 |
| Purchases | 1,236,000 |
| Cost of goods available for sale | \$1,560,000 |
| Less: Ending inventory | 265,200 |
| Cost of goods sold | |
| Gross margin | |
| Operating expenses | |
| Net operating income | |

Exercise F Eastern, Inc., had net sales of \$3,520,000, gross margin of \$1,496,000, and operating expenses of \$904,000. Total assets (all operating) were \$3,080,000. Compute Eastern's rate of return on operating assets.

Exercise G Nelson Company began the year 2010 with total stockholders' equity of \$2,400,000. Its net income for 2010 was \$640,000, and \$106,800 of dividends were declared. Compute the rate of return on average stockholders' equity for 2010. No preferred stock was outstanding.

Exercise H Rogers Company had 60,000 shares of common stock outstanding on 2010 January 1. On 2010 April 1, it issued 20,000 additional shares for cash. The amount of earnings available for common stockholders for 2010 was \$600,000. What amount of EPS of common stock should the company report?

Exercise I Smith Company started 2011 with 800,000 shares of common stock outstanding. On March 31, it issued 96,000 shares for cash, and on September 30, it purchased 80,000 shares of its own stock for cash. Compute the weighted-average number of common shares outstanding for the year.



Exercise J A company reported EPS of \$2 (or) for 2009, ending the year with 1,200,000 shares outstanding. In 2010, the company earned net income of \$7,680,000, issued 320,000 shares of common stock for cash on September 30, and distributed a 100 per cent stock dividend on 2010 December 31. Compute EPS for 2010, and compute the adjusted earnings per share for 2009 that would be shown in the 2010 annual report.

Exercise K A company paid interest of \$32,000, incurred federal income taxes of \$88,000, and had net income (after taxes) of \$112,000. How many times was interest earned?

Exercise L John Company had 20,000 shares of \$600 par value, 8 per cent preferred stock outstanding. Net income after taxes was \$5,760,000. The market price per share was \$720.

- 1. How many times were the preferred dividends earned?
- 2. What was the dividend yield on the preferred stock assuming the regular preferred dividends were declared and paid?

Exercise M A company had 80,000 weighted-average number of shares of \$320 par value common stock outstanding. The amount of earnings available to common stockholders was \$800,000. Current market price per share is \$720. Compute the EPS and the price-earnings ratio.

Problems

Problem A Loom's comparative statements of income and retained earnings for 2010 and 2009 are given below.

Loom

Consolidated statement of earnings

For the years ended 2010 December 31, and 2009

(\$thousands, except per data share)

| | December 31 | |
|--|--------------|--------------|
| | (1) | (2) |
| | 2010 | 2009 |
| Net sales | \$ 2,403,100 | \$ 2,297,800 |
| Cost of sales | 1,885,700 | 1,651,300 |
| Gross earnings | \$ 517,400 | \$ 646,500 |
| Selling, general and administrative expenses | 429,700 | 376,300 |
| Goodwill amortization | 37,300 | 35,200 |
| Impairment write down of goodwill | 158,500 | 0 |
| Operating earnings (loss) | \$ (108,100) | \$235,000 |
| Interest expense | (116,900) | (95,400) |
| Other expense-net | (21,700) | (6,100) |
| Earnings (loss) before income tax (benefit) expense, extraordinary item and cumulative effect of change in accounting principles | \$ (246,700) | \$133,500 |
| Income tax (benefit) expense | (19,400) | 73,200 |
| Earnings (loss) before cumulative effect of change in account principles | \$ (227,300) | \$60,300 |
| Cumulative effect of change in accounting principles: | | |



| Pre-operating costs | (5,200) | 0 |
|--------------------------------|--------------|-----------|
| Net earnings (loss) | \$ (232,500) | \$60,300 |
| Retained earnings, January 1 | 680,600 | 620,300 |
| | \$ 448,100 | \$680,600 |
| Dividends | 0 | 0 |
| Retained earnings, December 31 | \$ 448,100 | \$680,600 |

Loom

consolidated balance sheet

As of 2010 December 31, and 2009

(\$thousands)

| In the color of | | December 31 | |
|--|---|--------------|--------------|
| Assets Current assets Cash and cash equivalents \$ 26,500 \$ 49,400 Notes and accounts receivable (less allowance for possible losses of \$26,600,000 and \$20,700,000, respectively) 261,000 295,600 Inventories Finished goods \$ 22,300 496,200 Work in process 132,400 141,500 141,500 Materials and supplies 44,800 39,100 100 Other 72,800 54,800 51,076,600 Property, plant, and equipment \$ 1,059,800 \$ 1,930 Buildings, structures and improvements 486,400 435,600 Machinery and equipment 1,076,600 1,041,300 Construction in progress 24,200 35,200 Total property, plant and equipment \$ 1,607,300 \$ 1,531,400 Less accumulated depreciation 578,900 473,200 Net property, plant and equipment 51,028,400 \$ 1,058,200 | | (1) | (2) |
| Current assets Cash and cash equivalents \$ 26,500 \$ 49,400 Notes and accounts receivable (less allowance for possible losses of \$26,600,000 and \$20,700,000, respectively) 261,000 295,600 Inventories ************************************ | | 2010 | 2009 |
| Cash and cash equivalents \$ 26,500 \$ 49,400 Notes and accounts receivable (less allowance for possible losses of \$26,600,000 and \$20,700,000, respectively) 261,000 295,600 Inventories **** **** Finished goods 522,300 496,200 Work in process 132,400 141,500 Materials and supplies 44,800 39,100 Other 72,800 54,800 Total current assets \$ 1,059,800 \$ 1,076,600 Property, plant, and equipment \$ 20,100 \$ 19,300 Buildings, structures and improvements 486,400 435,600 Machinery and equipment 1,076,600 1,041,300 Construction in progress 24,200 35,200 Total property, plant and equipment \$ 1,607,300 \$ 1,531,400 Less accumulated depreciation 578,900 473,200 Net property, plant and equipment \$ 1,028,400 \$ 1,058,200 | Assets | | |
| Notes and accounts receivable (less allowance for possible losses of \$26,600,000 and \$20,700,000, respectively) 261,000 295,600 Inventories ************************************ | Current assets | | |
| allowance for possible losses of \$26,600,000 and \$20,700,000, respectively) 261,000 295,600 Inventories ************************************ | Cash and cash equivalents | \$ 26,500 | \$ 49,400 |
| Finished goods 522,300 496,200 Work in process 132,400 141,500 Materials and supplies 44,800 39,100 Other 72,800 54,800 Total current assets \$ 1,059,800 \$ 1,076,600 Property, plant, and equipment ** Land \$ 20,100 \$ 19,300 Buildings, structures and improvements 486,400 435,600 Machinery and equipment 1,076,600 1,041,300 Construction in progress 24,200 35,200 Total property, plant and equipment \$ 1,607,300 \$ 1,531,400 Less accumulated depreciation 578,900 473,200 Net property, plant and equipment \$ 1,028,400 \$ 1,058,200 | allowance for possible losses of \$26,600,000 and \$20,700,000, | 261,000 | 295,600 |
| Work in process 132,400 141,500 Materials and supplies 44,800 39,100 Other 72,800 54,800 Total current assets \$ 1,059,800 \$ 1,076,600 Property, plant, and equipment \$ 19,300 Land \$ 20,100 \$ 19,300 Buildings, structures and improvements 486,400 435,600 Machinery and equipment 1,076,600 1,041,300 Construction in progress 24,200 35,200 Total property, plant and equipment \$ 1,607,300 \$ 1,531,400 Less accumulated depreciation 578,900 473,200 Net property, plant and equipment \$ 1,028,400 \$ 1,058,200 | Inventories | | |
| Materials and supplies 44,800 39,100 Other 72,800 54,800 Total current assets \$ 1,059,800 \$ 1,076,600 Property, plant, and equipment Land \$ 20,100 \$ 19,300 Buildings, structures and improvements 486,400 435,600 Machinery and equipment 1,076,600 1,041,300 Construction in progress 24,200 35,200 Total property, plant and equipment \$ 1,607,300 \$ 1,531,400 Less accumulated depreciation 578,900 473,200 Net property, plant and equipment \$ 1,028,400 \$ 1,058,200 | Finished goods | 522,300 | 496,200 |
| Other 72,800 54,800 Total current assets \$ 1,059,800 \$ 1,076,600 Property, plant, and equipment Land \$ 20,100 \$ 19,300 Buildings, structures and improvements 486,400 435,600 Machinery and equipment 1,076,600 1,041,300 Construction in progress 24,200 35,200 Total property, plant and equipment \$ 1,607,300 \$ 1,531,400 Less accumulated depreciation 578,900 473,200 Net property, plant and equipment \$ 1,028,400 \$ 1,058,200 | Work in process | 132,400 | 141,500 |
| Total current assets \$ 1,059,800 \$ 1,076,600 Property, plant, and equipment \$ 20,100 \$ 19,300 Buildings, structures and improvements 486,400 435,600 Machinery and equipment 1,076,600 1,041,300 Construction in progress 24,200 35,200 Total property, plant and equipment \$ 1,607,300 \$ 1,531,400 Less accumulated depreciation 578,900 473,200 Net property, plant and equipment \$ 1,028,400 \$ 1,058,200 | Materials and supplies | 44,800 | 39,100 |
| Property, plant, and equipment Land \$ 20,100 \$ 19,300 Buildings, structures and improvements 486,400 435,600 Machinery and equipment 1,076,600 1,041,300 Construction in progress 24,200 35,200 Total property, plant and equipment \$ 1,607,300 \$ 1,531,400 Less accumulated depreciation 578,900 473,200 Net property, plant and equipment \$ 1,028,400 \$ 1,058,200 | Other | 72,800 | 54,800 |
| Land \$ 20,100 \$ 19,300 Buildings, structures and improvements 486,400 435,600 Machinery and equipment 1,076,600 1,041,300 Construction in progress 24,200 35,200 Total property, plant and equipment \$ 1,607,300 \$ 1,531,400 Less accumulated depreciation 578,900 473,200 Net property, plant and equipment \$ 1,028,400 \$ 1,058,200 | Total current assets | \$ 1,059,800 | \$ 1,076,600 |
| Buildings, structures and improvements 486,400 435,600 Machinery and equipment 1,076,600 1,041,300 Construction in progress 24,200 35,200 Total property, plant and equipment \$ 1,607,300 \$ 1,531,400 Less accumulated depreciation 578,900 473,200 Net property, plant and equipment \$ 1,028,400 \$ 1,058,200 | Property, plant, and equipment | | |
| Machinery and equipment 1,076,600 1,041,300 Construction in progress 24,200 35,200 Total property, plant and equipment \$ 1,607,300 \$ 1,531,400 Less accumulated depreciation 578,900 473,200 Net property, plant and equipment \$ 1,028,400 \$ 1,058,200 | Land | \$ 20,100 | \$ 19,300 |
| Construction in progress 24,200 35,200 Total property, plant and equipment \$ 1,607,300 \$ 1,531,400 Less accumulated depreciation 578,900 473,200 Net property, plant and equipment \$ 1,028,400 \$ 1,058,200 | Buildings, structures and improvements | 486,400 | 435,600 |
| Total property, plant and equipment \$ 1,607,300 \$ 1,531,400 Less accumulated depreciation 578,900 473,200 Net property, plant and equipment \$ 1,028,400 \$ 1,058,200 | Machinery and equipment | 1,076,600 | 1,041,300 |
| Less accumulated depreciation 578,900 473,200 Net property, plant and equipment \$1,028,400 \$1,058,200 | Construction in progress | 24,200 | 35,200 |
| Net property, plant and equipment \$ 1,028,400 \$ 1,058,200 | Total property, plant and equipment | \$ 1,607,300 | \$ 1,531,400 |
| | Less accumulated depreciation | 578,900 | 473,200 |
| Other assets | Net property, plant and equipment | \$ 1,028,400 | \$ 1,058,200 |
| | Other assets | | |



| Goodwill (less accumulated amortization of \$257,800,000 and \$242,400,000, respectively). | \$ 771,100 | \$ 965,800 |
|--|--------------|--------------|
| Other | 60,200 | 62,900 |
| Total other assets | \$831,300 | \$ 1,028,700 |
| Total assets | \$ 2,919,500 | \$ 3,163,500 |
| Liabilities and stockholders' equity | | |
| Current liabilities | | |
| Current maturities of long-term debt | \$ 14,600 | \$ 23,100 |
| Trade accounts payable | 60,100 | 113,300 |
| Accrued insurance obligations | 38,800 | 23,600 |
| Accrued advertising and promotion | 23,800 | 23,400 |
| Interest payable | 16,000 | 18,300 |
| Accrued payroll and vacation pay | 15,300 | 33,100 |
| Accrued pension | 11,300 | 19,800 |
| Other accounts payable and accrued expenses | 123,900 | 77,200 |
| Total current liabilities | \$ 303,800 | \$ 331,800 |
| Noncurrent liabilities | | |
| Long-term debt | 1,427,200 | 1,440,200 |
| Net deferred income taxes | 0 | 43,400 |
| Other | 292,900 | 222,300 |
| Total noncurrent liabilities | \$ 1,720,000 | \$ 1,705,900 |
| Total liabilities | \$ 2,023,900 | \$ 2,037,700 |
| Common stockholders' equity | | |
| Common stock and capital in excess of par value, \$.01 par value; authorized, Class A, 200,000,000 shares, Class B, 30,000,000 shares; issued and outstanding: | | |
| Class A Common Stock, 69,268,701 and 69,160,349 shares, respectively | \$ 465,600 | \$ 463,700 |
| Class B Common Stock, 6,690,976 shares | 4,400 | 4,400 |
| Retained earnings | 448,100 | 680,600 |
| Currency translation and minimum pension liability adjustments | (22,500) | (22,900) |
| Total common stockholders' equity | \$ 895,600 | \$ 1,125,800 |
| Total liabilities and stockholders' equity | \$ 2,919,500 | \$ 3,163,500 |



Perform a horizontal and vertical analysis of Loom's financial statements in a manner similar to those illustrated in this chapter. Comment on the results of the analysis in (a).

Problem B Deere & Company manufactures, distributes, and finances a full range of agricultural equipment; a broad range of industrial equipment for construction, forestry, and public works; and a variety of lawn and grounds care equipment. The company also provides credit, health care, and insurance products for businesses and the general public. Consider the following information from the Deere & Company 2000 Annual Report:

| (in millions) | 1997 | 1998 | 1999 | 2000 |
|----------------------|----------|----------|----------|----------|
| Sales | \$12,791 | \$13,822 | \$11,751 | \$13,137 |
| Cost of goods sold | 8,481 | 9,234 | 8,178 | 8,936 |
| Gross margin | 4,310 | 4,588 | 3,573 | 4,201 |
| Operating expenses | 2,694 | 2,841 | 3,021 | 3,236 |
| Net operating income | \$ 1,616 | \$ 1,747 | \$ 552 | \$ 965 |

- 1. Prepare a statement showing the trend percentages for each item using 1997 as the base year.
- 2. Comment on the trends noted in part (a).

Problem C The following data are for Toy Company:

| | December 31 | |
|--------------------------------------|-------------|-----------|
| | 2011 | 2010 |
| Allowance for uncollectible accounts | \$72,000 | \$57,000 |
| Prepaid expenses | 34,500 | 45,000 |
| Accrued liabilities | 210,000 | 186,000 |
| Cash in Bank A | 1,095,000 | 975,000 |
| Wages payable | -0- | 37,500 |
| Accounts payable | 714,000 | 585,000 |
| Merchandise inventory | 1,342,500 | 1,437,000 |
| Bonds payable, due in 2005 | 615,000 | 594,000 |
| Marketable securities | 217,500 | 147,000 |
| Notes payable (due in six months) | 300,000 | 195,000 |
| Accounts receivable | 907,500 | 870,000 |
| Cash flow from operating activities | 192,000 | 180,000 |

- 1. Compute the amount of working capital at both year-end dates.
- 2. Compute the current ratio at both year-end dates.
- 3. Compute the acid-test ratio at both year-end dates.
- 4. Compute the cash flow liquidity ratio at both year-end dates.
- 5. Comment briefly on the company's short-term financial position.

Problem D On 2011 December 31, Energy Company's current ratio was 3:1 before the following transactions were completed:

- Purchased merchandise on account.
- Paid a cash dividend declared on 2011 November 15.
- Sold equipment for cash.
- Temporarily invested cash in trading securities.



- Sold obsolete merchandise for cash (at a loss).
- Issued 10-year bonds for cash.
- · Wrote off goodwill to retained earnings.
- Paid cash for inventory.
- Purchased land for cash.
- Returned merchandise that had not been paid for.
- Wrote off an account receivable as uncollectible. Uncollectible amount is less than the balance in the Allowance for Uncollectible Accounts.
- Accepted a 90-day note from a customer in settlement of customer's account receivable.
- Declared a stock dividend on common stock.

Consider each transaction independently of all the others.

- 1. Indicate whether the amount of working capital will increase, decrease, or be unaffected by each of the transactions.
- 2. Indicate whether the current ratio will increase, decrease, or be unaffected by each of the transactions.

Problem E Digital Company has net operating income of \$500,000 and operating assets of \$2,000,000.

Its net sales are \$4,000,000.

The accountant for the company computes the rate of return on operating assets after computing the operating margin and the turnover of operating assets.

- 1. Show the computations the accountant made.
- 2. Indicate whether the operating margin and turnover increase or decrease after each of the following changes. Then determine what the actual rate of return on operating assets would be. The events are not interrelated; consider each separately, starting from the original earning power position. No other changes occurred.
- (a) Sales increased by \$160,000. There was no change in the amount of operating income and no change in operating assets.
- (b)Management found some cost savings in the manufacturing process. The amount of reduction in operating expenses was \$40,000. The savings resulted from the use of less materials to manufacture the same quantity of goods. As a result, average inventory was \$16,000 lower than it otherwise would have been. Operating income was not affected by the reduction in inventory.
- (c) The company invested \$80,000 of cash (received on accounts receivable) in a plot of land it plans to use in the future (a nonoperating asset); income was not affected.
- (d)The federal income tax rate increased and caused income tax expense to increase by \$20,000. The taxes have not yet been paid.
- (e)The company issued bonds and used the proceeds to buy \$400,000 of machinery to be used in the business. Interest payments are \$20,000 per year. Net operating income increased by \$100,000 (net sales did not change).

Problem F Polaroid Corporation designs, manufactures, and markets worldwide instant photographic cameras and films, electronic imaging recording devices, conventional films, and light polarizing filters and lenses. The following information is for Polaroid:

| (in millions) | 2000 | 1999 |
|---|----------|----------|
| Net sales | \$13,994 | \$14,089 |
| Income before interest and taxes | 2,310 | 2,251 |
| Net income | 1,407 | 1,392 |
| Interest expense | 178 | 142 |
| Stockholders' equity (on 1998 December 31, \$3,988) | 3,428 | 3,912 |
| Common stock, par value \$1, December 31 | 978 | 978 |

Compute the following for both 2000 and 1999. Then compare and comment.

- 1. EPS of common stock.
- 2. Net income to net sales.



- 3. Net income to average common stockholders' equity.
- 4. Times interest earned ratio.

Problem G The Walt Disney Company operates several ranges of products from theme parks and resorts to broadcasting and other creative content. The following balance sheet and supplementary data are for The Walt Disney Company for 2000.

The Walt Disney Company

Consolidated balance sheet

For 2000 September 30

(\$millions)

\$ 842 3,599 702 1,162 1,258 \$7,563 5,339 2,270 1,995 597 16,117 1,428 \$25,027 \$ 5,161 2,502 739 \$ 8,402 6,959 2,833 2,377 356 \$45,027

| \$45,U2/ | | |
|---|----------|-------|
| Assets | | |
| Cash and cash equivalents | | |
| Receivables | | |
| Inventories | | |
| Film and television costs | | |
| Other | | |
| Total current costs | | |
| Film and television costs | | |
| Investments | | |
| Theme parks, resorts, and other property, at cost | | |
| Attractions, buildings, and equipment | \$16,160 | |
| Accumulated depreciation | (6,892) | |
| | | 9,718 |
| Project in process | | |
| Land | | |
| Intangibles assets, net | | |
| Other assets | | |
| Total assets | | |
| Liabilities and stockholders' equity | | |
| Accounts payable and accrued liabilities | | |
| Current portion of borrowing | | |
| Unearned royalties | | |
| Total current liabilities | | |
| Borrowings | | |
| Deferred income taxes | | |
| Other long-term liabilities | | |
| Minority interest | | |
| Common shareholders' equity | | |
| | | |



| Common shares (\$.01 par value) | \$12,101 | |
|--|----------|--------|
| Retained earnings | 12,767 | |
| Cumulative translation and other adjustments | (28) | |
| Treasury shares | (740) | 24,100 |
| Total liabilities and stockholders' equity | | |

- Net income, \$920.
- Income before interest and taxes, \$3,231.
- Cost of goods sold, \$21,321.
- Net sales, \$25,402.
- Inventory on 1999 September 30, \$796.
- Total interest expense for the year, \$598.

Calculate the following ratios and show your computations. For calculations normally involving averages, such as average stockholders' equity, use year-end amounts unless the necessary information is provided.

- 1. Current ratio.
- 2. Net income to average common stockholders' equity.
- 3. Inventory turnover.
- 4. Number of days' sales in accounts receivable (assume 365 days in 2000).
- 5. EPS of common stock (ignore treasury stock).
- 6. Times interest earned ratio.
- 7. Equity ratio.
- 8. Net income to net sales.
- 9. Total assets turnover.
- 10. Acid-test ratio.

Problem H Cooper Company currently uses the FIFO method to account for its inventory but is considering a switch to LIFO before the books are closed for the year. Selected data for the year are:

| Merchandise inventory, January 1 | \$1,430,000 |
|---|-------------|
| Current assets | 3,603,600 |
| Total assets (operating) | 5,720,000 |
| Cost of goods sold (FIFO) | 2,230,800 |
| Merchandise inventory, December 31 (LIFO) | 1,544,400 |
| Merchandise inventory, December 31 (FIFO) | 1,887,600 |
| Current liabilities | 1,144,000 |
| Net sales | 3,832,400 |
| Operating expenses | 915,200 |

- 1. Compute the current ratio, inventory turnover ratio, and rate of return on operating assets assuming the company continues using FIFO.
- 2. Repeat part (a) assuming the company adjusts its accounts to the LIFO inventory method.

Alternate problems

Alternate problem A Steel Corporation's comparative statements of income and retained earnings and consolidated balance sheet for 2010 and 2009 follow:



Steel Corporation

Consolidated statement of Earnings

For the years ended 2010 December 31, 2009

(USDthousands)

| | December | 31 |
|---|------------|------------|
| | (1) | (2) |
| | 2010 | 2009 |
| Net sales | \$4,876.5 | \$4,819.4 |
| Costs and expenses: | | |
| Cost of sales | \$4,202.8 | \$4,287.3 |
| Depreciation | 284.0 | 261.1 |
| Estimated restructuring losses | 111.8 | 137.4 |
| Total costs | \$4,598.6 | \$4,685.8 |
| Income from operations | \$268.9 | \$ 133.6 |
| Financing income (expense): | | |
| Interest and other income | 7.7 | 7.1 |
| Interest and other financing costs | (60.0) | (46.2) |
| Loss before income taxes and cumulative effect of changes in accounting | \$ 216.6 | \$ 94.5 |
| Benefit (provision) for income taxes | (37.0) | (14.0) |
| Net earning (loss) | \$ 179.6 | \$ 80.5 |
| Retained earnings, January 1 | (859.4) | (939.9) |
| | \$ (679.8) | \$ (859.4) |
| Dividends | 0.0 | 0.0 |
| Retained earnings, December 31 | \$ (679.8) | (859.4) |

Steel Corporation

Consolidated balance sheet

As of 2010 December 31, and 2009

| | December | 31 |
|---------------------------|----------|----------|
| | (1) | (2) |
| | 2010 | 2009 |
| Assets | | |
| Current Assets | | |
| Cash and cash equivalents | \$ 180.0 | \$ 159.5 |
| Receivables | 374.6 | 519.5 |
| Total | \$ 554.6 | \$ 679.0 |



| Inventories | | |
|---|------------|------------|
| Raw materials and supplies | \$ 335.5 | \$ 331.9 |
| Finished and semifinished products | 604.9 | 534.9 |
| Contract work in process less billings of \$10.9 and \$2.3 | 17.8 | 16.1 |
| Total inventories | \$ 958.2 | \$ 882.9 |
| Other current assets | \$ 13.0 | \$ 7.2 |
| Total current assets | \$ 1,525.8 | \$ 1,569.1 |
| Property, plant and equipment less accumulated depreciation of \$4329.5 and \$4167.8 | \$ 2,714.2 | \$ 2,759.3 |
| Investments and miscellaneous assets | 112.3 | 124.2 |
| Deferred income tax asset – net | 885.0 | 903.2 |
| Intangible asset – Pensions | 463.0 | 426.6 |
| Total assets | \$ 5,700.3 | \$ 5,782.4 |
| Liabilities and stockholders' equity | | |
| Current liabilities | | |
| Accounts payable | \$ 381.4 | \$ 387.0 |
| Accrued employment costs | 208.0 | 165.8 |
| Postretirement benefits other than pensions | 150.0 | 138.0 |
| Accrued taxes | 72.4 | 67.6 |
| Debt and capital lease obligations | 91.5 | 88.9 |
| Other current liabilities | 146.3 | 163.9 |
| Total current liabilities | \$ 1,049.6 | \$ 1,011.2 |
| Pension liability | \$ 1,115.0 | \$ 1,117.1 |
| Postretirement benefits other than pensions | 1,415.0 | 1,441.4 |
| Long-term debt and capital lease obligations | 546.8 | 668.4 |
| Other | 335.6 | 388.5 |
| Total noncurrent liabilities | \$ 3,412.4 | # 3,615.4 |
| Total liabilities | \$ 4,462.0 | \$ 4,626.6 |
| Common stockholders' equity | | |
| Preferred stock – at \$1 per share par value (aggregate liquidation preference of \$481.2); Authorized 20,000,000 shares | \$ 11.6 | \$ 11.6 |
| Preference stock – at \$1 per share par value (aggregate liquidation preference of \$88.2); Authorized 20,000,000 shares | 2.6 | 2.6 |



| Common stock – at \$1 per share par value/Authorized 250,000,000 and 150,000,000 shares; Issued 112,699,869 and 111,882,276 shares | 112.7 | 111.9 |
|--|------------|------------|
| Held in treasury, 1,992,189 and 1,996,715 shares at cost | (59.4) | (59.5) |
| Additional paid-in capital | 1,850.6 | 1,948.6 |
| Accumulated deficit | (679.8) | (859.4) |
| Total common stockholders' equity | \$ 1,238.3 | \$ 1,155.8 |
| Total liabilities and stockholders' equity | \$ 5,700.3 | \$ 5,782.4 |

- 2. Perform a horizontal and vertical analysis of Steel's financial statements in a manner similar to Exhibit 1 and Exhibit 2.
- 3. Comment on the results obtained in part (a).

Alternate problem B Ford Motor Company is the world's second-largest producer of cars and trucks and ranks among the largest providers of financial services in the United States. The following information pertains to Ford: (in millions)

| (in millions) | 1998 | 1999 | 2000 |
|----------------------|-----------|-----------|-----------|
| Sales | \$118.017 | \$135,073 | \$141,230 |
| Cost of goods sold | 104,616 | 118,985 | 126,120 |
| Gross margin | \$ 13,401 | \$ 16,088 | \$ 15,110 |
| Operating expenses | 7,834 | 8,874 | 9,884 |
| Net operating income | \$ 5,567 | \$ 7,214 | \$ 5,226 |

- 1. Prepare a statement showing the trend percentages for each item, using 1998 as the base year.
- 2. Comment on the trends noted in part (a).

Alternate problem C The following data are for Clock Company: Allowance for uncollectible accounts

| | December | 31 |
|--------------------------------------|----------|----------|
| | 2011 | 2010 |
| Notes payable (due in 90 days) | \$75,200 | \$60,000 |
| Merchandise inventory | 240,000 | 208,000 |
| Cash | 100,000 | 128,000 |
| Marketable securities | 49,600 | 30,000 |
| Accrued liabilities | 19,200 | 22,000 |
| Accounts receivable | 188,000 | 184,000 |
| Accounts payable | 112,000 | 72,000 |
| Allowance for uncollectible accounts | 24,000 | 15,200 |
| Bonds payable, due 2008 | 156,000 | 160,000 |
| Prepaid expenses | 6,400 | 7,360 |
| Cash flow from operating activities | 60,000 | 40,000 |



- 1. Compute the amount of working capital at both year-end dates.
- 2. Compute the current ratio at both year-end dates.
- 3. Compute the acid-test ratio at both year-end dates.
- 4. Compute the cash flow liquidity ratio at both year-end dates.
- 5. Comment briefly on the company's short-term financial position.

Alternate problem D Tulip Products, Inc., has a current ratio on 2010 December 31, of 2:1 before the following transactions were completed:

- Sold a building for cash.
- Exchanged old equipment for new equipment. (No cash was involved.)
- Declared a cash dividend on preferred stock.
- Sold merchandise on account (at a profit).
- Retired mortgage notes that would have matured in 2011.
- Issued a stock dividend to common stockholders.
- Paid cash for a patent.
- · Temporarily invested cash in government bonds.
- Purchased inventory for cash.
- Wrote off an account receivable as uncollectible. Uncollectible amount is less than the balance of the Allowance for Uncollectible Accounts.
- Paid the cash dividend on preferred stock that was declared earlier.
- Purchased a computer and gave a two-year promissory note.
- · Collected accounts receivable.
- Borrowed from the bank on a 120-day promissory note.
- · Discounted a customer's note. Interest expense was involved.

Consider each transaction independently of all the others.

- 1. Indicate whether the amount of working capital will increase, decrease, or be unaffected by each of the transactions.
- 2. Indicate whether the current ratio will increase, decrease, or be unaffected by each of the transactions.

Alternate problem E The following selected data are for three companies:

| | Operating Assets | Net Operating Income | Net Sales |
|-----------|---------------------|-------------------------|--------------|
| Company 1 | \$ 1,404,000 | \$ 187,200 | \$ 2,059,200 |
| Company 2 | 8,424,000 | 608,400 | 18,720,000 |
| Company 3 | 37,440,000 | 4,914,000 | 35,100,000 |

- 1. Determine the operating margin, turnover of operating assets, and rate of return on operating assets for each company.
- 2. In the subsequent year, the following changes took place (no other changes occurred):

Company 1 bought some new machinery at a cost of \$156,000. Net operating income increased by \$12,480 as a result of an increase in sales of \$249,600.

Company 2 sold some equipment it was using that was relatively unproductive. The book value of the equipment sold was \$624,000. As a result of the sale of the equipment, sales declined by \$312,000, and operating income declined by \$6,240.

Company 3 purchased some new retail outlets at a cost of \$6,240,000. As a result, sales increased by \$9,360,000, and operating income increased by \$499,200.

- Which company has the largest absolute change in:
- 1. Operating margin ratio?
- 2. Turnover of operating assets?
- 3. Rate of return on operating assets?



• Which one realized the largest dollar change in operating income? Explain this change in relation to the changes in the rate of return on operating assets.

Alternate problem F One of the largest spice companies in the world, McCormick & Company, Inc., produces a diverse array of specialty foods. The following information is for McCormick & Company, Inc.:

| | 2000 | 1999 |
|---|-------------|-------------|
| (\$thousands) | | |
| Net sales | \$2,123,500 | \$2,006,900 |
| Income before interest and taxes | 225,700 | 174,700 |
| Net income | 137,500 | 98,500 |
| Interest expense | 39,700 | 32,400 |
| Stockholders' equity | 359,300 | 382,400 |
| Common stock, no par value, November 30 | 175,300 | 173,800 |

Assume average common shares outstanding for 2000 and 1999 are 69,600 and 72,000 (in thousands), respectively.

Compute the following for both 2000 and 1999. Then compare and comment. Assume stockholders' equity for 1998 was \$388,100.

- 1. EPS of common stock.
- 2. Net income to net sales.
- 3. Return on average common stockholders' equity.
- 4. Times interest earned ratio.

Alternate problem G Parametric Technology Corporation is in the CAD/CAM/CAE industry and is the top supplier of software tools used to automate a manufacturing company. The following consolidated balance sheet and supplementary data are for Parametric for 2003:

Parametric Technology Corporation

Consolidated balance sheet

For 2003 September 30 (in thousands)

| Assets | |
|--|------------|
| Current assets | |
| Cash and cash equivalents | \$ 325,872 |
| Short-term investments | 22,969 |
| Accounts receivable, net of allowances for doubtful account of \$6,270 | 183,804 |
| Other current assets | 95,788 |
| Total current assets | \$ 628,433 |
| Marketable investments | 26,300 |
| Property and equipment, net | 66,879 |
| Other assets | 203,271 |
| Total assets | \$ 924,883 |
| Liabilities and stockholders' equity | |
| Current liabilities | |



| Accounts payable and accrued expenses | \$ 77,144 |
|---|-------------|
| Accrued compensation | 52,112 |
| Deferred revenue | 231,495 |
| Income taxes | 1,601 |
| Total currents liabilities | \$ 362,352 |
| Other liabilities | 33,989 |
| Stockholders' equity | |
| Preferred stock, \$.01 par value; 5,000 shares authorized; none issued | |
| Common stock, \$.01 par value; 500,000 shares authorized; 276,053 (2000) and 272,277 (1999) shares issued | 2,761 |
| Additional paid-in capital | 1,641,513 |
| Foreign currency translation adjustment | (12,629) |
| Accumulated deficit | (1,036,456) |
| Treasury stock, at cost, 6,456 (2000) and 2,113 (1999) shares | (66,647) |
| Total liabilities and stockholders' equity | \$ 924,883 |

- Net loss, (\$3,980).
- Loss before interest and taxes, (\$4,700).
- Cost of goods sold, \$244,984.
- Net sales, \$928,414.
- Total interest expense for the year, \$367.
- Weighted-average number of shares outstanding, 273,081.

Calculate the following ratios and show your computations. For calculations normally involving averages, such as average accounts receivable or average stockholders' equity, use year-end amounts if the information is not available to use averages.

- 1. Current ratio.
- 2. Net income to average common stockholders' equity.
- 3. Number of days' sales in accounts receivable (assume 365 days in 2003).
- 4. EPS of common stock.
- 5. Times interest earned ratio.
- 6. Equity ratio.
- 7. Net income to net sales.
- 8. Total assets turnover.
- 9. Acid-test ratio.

Alternate problem H Paper Company is considering switching from the FIFO method to the LIFO method of accounting for its inventory before it closes its books for the year. The January 1 merchandise inventory was \$864,000. Following are data compiled from the adjusted trial balance at the end of the year:

| Merchandise inventory, December 31 (FIFO) | \$1,008,000 |
|---|-------------|
| Current liabilities | 720,000 |
| Net sales | 2,520,000 |
| Operating expenses | 774,000 |
| Current assets | 1,890,000 |



| Total assets (operating) | 2,880,000 |
|--------------------------|-----------|
| Cost of goods sold | 1,458,000 |

If the switch to LIFO takes place, the December 31 merchandise inventory would be \$900,000.

- 1. Compute the current ratio, inventory turnover ratio, and rate of return on operating assets assuming the company continues using FIFO.
- 2. Repeat (a) assuming the company adjusts its accounts to the LIFO inventory method.

Beyond the numbers - Critical thinking

Business decision case A The comparative balance sheets of the Darling Corporation for 2011 December 31, and 2010 follow:

Darling Corporation

Comparative balance sheets

2011 December 31, and 2010

(\$millions)

| | 2011 | 2010 |
|--|--------------|-----------|
| Assets | | |
| Cash | \$ 480,000 | \$ 96,000 |
| Accounts receivable, net | 86,400 | 115,200 |
| Merchandise inventory | 384,000 | 403,200 |
| Plant and equipment, net | 268,800 | 288,000 |
| Total assets | \$ 1,219,200 | \$902,400 |
| Liabilities and stockholders' equity | | |
| Accounts payable | \$ 96,000 | \$ 96,000 |
| Common stock | 672,000 | 672,000 |
| Retained earnings | 451,200 | 134,400 |
| Total liabilities and stockholders' equity | \$1,219,200 | \$902,400 |

Based on your review of the comparative balance sheets, determine the following:

- 1. What was the net income for 2011 assuming there were no dividend payments?
- 2. What was the primary source of the large increase in the cash balance from 2010 to 2011?
- 3. What are the two main sources of assets for Darling Corporation?
- 4. What other comparisons and procedures would you use to complete the analysis of the balance sheet?

Business decision case B As Miller Manufacturing Company's internal auditor, you are reviewing the company's credit policy. The following information is from Miller's annual reports for 2008, 2009, 2010, and 2011:

| | 2008 | 2009 | 2010 | 2011 |
|--------------------------|--------------|--------------|--------------|--------------|
| Nets accounts receivable | \$ 1,080,000 | \$ 2,160,000 | \$ 2,700,000 | \$ 3,600,000 |
| Net sales | 10,800,000 | 13,950,000 | 17,100,000 | 19,800,000 |

Management has asked you to calculate and analyze the following in your report:

1. If cash sales account for 30 per cent of all sales and credit terms are always 1/10, n/60, determine all turnover ratios possible and the number of days' sales in accounts receivable at all possible dates. (The number of days' sales in accounts receivable



should be based on year-end accounts receivable and net credit sales.)

2. How effective is the company's credit policy?

Business decision case C Wendy Prince has consulted you about the possibility of investing in one of three companies (Apple, Inc., Baker Company, or Cookie Corp.) by buying its common stock. The companies' investment shares are selling at about the same price. The long-term capital structures of the companies alternatives are as follows:

\$2,400,000 \$2,400,000

| | Apple, Inc. | Baker Company | Cookie Corp. |
|--|----------------|------------------|-----------------|
| Bonds with a 10% interest rate | | | |
| Preferred stock with an 8% dividend rate | | | |
| Common stock, \$10 par value | \$4,800,000 | 2,400,000 | 2,400,000 |
| Retained earnings | 384,000 | 384,000 | 384,000 |
| Total long-term equity | \$5,184,000 | \$5,184,000 | \$5,184,000 |
| Number of common shares outstanding | 480,000 | 240,000 | 240,000 |

Prince has already consulted two investment advisers. One adviser believes that each of the companies will earn \$300,000 per year before interest and taxes. The other adviser believes that each company will earn about \$960,000 per year before interest and taxes. Prince has asked you to write a report covering these points:

- 1. Compute each of the following, using the estimates made by the first and second advisers.
- (a) Earnings available for common stockholders assuming a 40 per cent tax rate.
- (b)EPS of common stock.
- (c) Rate of return on total stockholders' equity.
- 1. Which stock should Prince select if she believes the first adviser?
- 2. Are the stockholders as a group (common and preferred) better off with or without the use of long-term debt in the companies?

Annual Report analysis D The following selected financial data excerpted from the annual report of Appliance Corporation represents the summary information which management presented for interested parties to review:

Appliance Corporation

Selected Financial Data

(\$thousands except per share data)

| | 2010 | 2009 | 2008 | 2007 | 2006 |
|--|-------------|-------------|-------------|-------------|-------------|
| Net sales | \$3,049,524 | \$3,372,515 | \$2,987,054 | \$3,041,223 | \$2,970,626 |
| Cost of sales | 2,250,616 | 2,496,065 | 2,262,942 | 2,339,406 | 2,254,221 |
| Income taxes | 74,800 | 90,200 | 38,600 | 15,900 | 44,400 |
| Income (loss) from continuing operations | (14,996) | 151,137 | 51,270 | (8,254) | 79,017 |



| Per cent of income (loss) from continuing operations to net sales | (0.5%) | 4.5% | 1.7% | (0.3%) | 2.7% |
|---|------------|------------|------------|-----------|------------|
| Income (loss) from continuing operations per share | \$ (0.14) | 1.42 | 0.48 | (0.08) | \$ 0.75 |
| Dividends paid per share | 0.515 | 0.50 | 0.50 | 0.50 | 0.50 |
| Average shares outstanding (in thousands) | 107,062 | 106,795 | 106,252 | 106,077 | 105,761 |
| Working capital | \$ 543,431 | \$ 595,703 | \$ 406,181 | \$452,626 | \$ 509,025 |
| Depreciation of property, plant and equipment | 102,572 | 110,044 | 102,459 | 94,032 | 83,352 |
| Additions to property, plant and equipment | 152,912 | 84,136 | 99,300 | 129,891 | 143,372 |
| Total assets | 2,125,066 | 2,504,327 | 2,469,498 | 2,501,490 | 2,535,068 |
| Long-term debt | 536,579 | 663,205 | 724,65 | 789,232 | 809,480 |
| Total debt to capitalization | 45.9% | 50.7% | 60.0% | 58.7% | 45.9% |
| Shareowners' equity per share of common stock | \$ 6.05 | \$ 6.82 | \$ 5.50 | \$ 9.50 | |

- 1. As a creditor, what do you believe management's objectives should be? Which of the preceding items of information would assist a creditor in judging management's performance?
- 2. As an investor, what do you believe management's objectives should be? Which of the preceding items of information would assist an investor in judging management's performance?
- 3. What other information might be considered useful?

Group project E Choose a company the class wants to know more about and obtain its annual report. In groups of two or three students, calculate either the liquidity, equity, profitability, or market test ratios. Each group should select a spokesperson to tell the rest of the class the results of the group's calculations. Finally, the class should decide whether or not to invest in the corporation based on the ratios they calculated.

Group project F In a group of two or three students, go to the library and attempt to locate Dun & Bradstreet's Industry Norms and Key Business Ratios. You may have to ask the reference librarian for assistance to see if this item is available at your institution. If it is not available at your institution, ask if it is available through an interlibrary loan. (Obviously, if you cannot obtain this item, you cannot do this project.) Then select and obtain the latest annual report of a company of your choice. Determine the company's SIC Code (a code that indicates the industry in which that company operates). SIC Codes for specific companies are available on COMPACT DISCLOSURE, an electronic source that may be available at your library. As an alternative, you could call the company's home office to inquire about its SIC Code. The annual report often contains the company's phone number. From the annual report, determine various ratios for the company, such as the current ratio, debt to equity ratio, and net income to net



sales. Then compare these ratios to the industry norms for the company's SIC Code as given in the Dun & Bradstreet source. Write a report to your instructor summarizing the results of your investigation.

Group project G In a group of two or three students, obtain the annual report of a company of your choice Identify the major sections of the annual report and the order in which they appear. Would you recommend the order be changed to emphasize the most useful and important information? If so, how? Then describe some specific useful information in each section. Comment on your perceptions of the credibility that a reader of the annual report could reasonably assign to each section of the report. For instance, if such a discussion appears in the annual report you select, would you assign high credibility to everything that appears in the Letter to Stockholders regarding the company's future prospects? Write a report to your instructor summarizing the results of your investigation.

Using the Internet—A view of the real world

Visit the following website for Eastman Kodak Company:

http://www.kodak.com

By following choices on the screen, locate the income statements and balance sheets for the latest two years. Calculate all of the ratios illustrated in the chapter for which the data are available. Compare the ratios to those shown for Synotech as presented in the chapter. Write a report to your instructor showing your calculations and comment on the results of your comparison of the two companies.

Visit the following website for General Electric Company:

http://www.ge.com

By following choices on the screen, locate the income statements and balance sheets for the latest two years. Calculate all of the ratios illustrated in the chapter for which the data are available. Compare the ratios to those shown for Synotech as presented in the chapter. Write a report to your instructor showing your calculations and comment on the results of your comparison of the two companies.

Answers to self-test

True-false

True. Financial statement analysis consists of applying analytical tools and techniques to financial statements and other relevant data to obtain useful information.

False. Horizontal analysis provides useful information about the changes in a company's performance over several periods by analyzing comparative financial statements of the same company for two or more successive periods.

False. Common-size statements show only percentage figures, such as percentages of total assets and percentages of net sales.

True. Liquidity ratios such as the current ratio and acid-test ratio indicate a company's short-term debt-paying ability.

True. The accrual net income shown on the income statement is not cash basis income and does not indicate cash flows.

True. Analysts must use comparable data when making comparisons of items for different periods or different companies.

Multiple-choice

1. **b**. Current assets: \$136,000 + \$64,000 + \$184,000 + \$244,000 + \$12,000 = \$640,000

Current liabilities: \$256,000 + \$64,000 = \$320,000

Current ratio:

1. c. Quick assets:

\$136,000 + \$64,000 + \$184,000 = \$384,000

Current liabilities:

256,000 + \$64,000 = \$320,000

Acid-test ratio:

1. Net sales:



\$4,620,000

Average accounts receivable:

Accounts receivable turnover:

1. Cost of goods sold:

\$3,360,000

Average inventory:

Inventory turnover:

1. Income before interest and taxes, \$720,000

Interest on bonds, 192,000

Times interest earned ratio: \$720,000/\$192,000 = 3.75 times

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13.2: Chapter 12 Study Plan

Study Plan: Financial Statement Analysis

Knowledge Targets

I can define the following terms as they relate to our unit:

| Net Income | Retained Earnings | Horizontal Analysis |
|-----------------------------|---------------------|-------------------------|
| Vertical Analysis | Ratio Analysis | Trend Percents |
| Current Assets | Current Liabilities | Average Inventory |
| Average Accounts Receivable | Percent of change | Dollar amount of change |

Reasoning Targets

- I can understand the use of **horizontal analysis**, **vertical analysis and ratio analysis** to evaluate company performance.
- I can analyze and explain the trends of a company using **horizontal analysis**.
- I can analyze and explain a company's financial statements using vertical analysis.
- I can analyze and explain a company's financial performance using ratio analysis.

Skill Targets

- I can calculate dollar amount of change and percentage of change for accounts on the financial statements using **horizontal** analysis.
- I can calculate trend percentages for horizontal analysis.
- I can calculate the common-size percentages using **vertical analysis**.
- I can calculate ratios used in **ratio analysis**.

Click Fin Stmt Analysis for a printable copy.

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CHAPTER OVERVIEW

14: Appendix- Service Department Allocation

- 14.1: Allocation of Service Department Costs
- 14.2: Direct Method of Allocation
- 14.3: Step Method of Allocation
- 14.4: Reciprocal Method of Allocation
- 14.5: Appendix C Exercises (CREATE PROBLEMS)

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14.1: Allocation of Service Department Costs

Throughout this text, we have emphasized cost allocations only in the operating departments of a company. These operating departments perform the primary purpose of the company—to produce goods and services for consumers. Examples of operating departments are the assembly departments of manufacturing firms and the departments in hotels that take and confirm reservations.

The costs of service departments are allocated to the operating departments because they exist to support the operating departments. Examples of service departments are maintenance, administration, cafeterias, laundries, and receiving. Service departments aid multiple production departments at the same time, and accountants must allocate and account for all of these costs. It is crucial that these service department costs be allocated to the operating departments so that the costs of conducting business in the operating departments are clearly and accurately reflected.

Accountants allocate service department costs using some type of base. When the companies' managers choose bases to use, they consider such criteria as the types of services provided, the benefits received, and the fairness of the allocation method. Examples of bases used to allocate service department costs are number of employees, machine-hours, direct labor-hours, square footage, and electricity usage.

There are three methods for allocating service department costs:

- The first method, the direct method, is the simplest of the three. The direct method allocates costs of each of the service departments to each operating department based on each department's share of the allocation base. Services used by other service departments are ignored.
- The second method of allocating service department costs is the step method. This method allocates service costs to the operating departments and other service departments in a sequential process. The sequence of allocation generally starts with the service department that has incurred the greatest costs. After this department's costs have been allocated, the service department with the next
 - highest costs has its costs allocated, and so forth until the service department with the lowest costs has had its costs allocated. Costs are not allocated back to a department that has already had all of its costs allocated.
- The third method is the most complicated but also the most accurate. The reciprocal method allocates services department costs
 to operating departments and other service departments. Under the reciprocal cost, the relationship between service departments
 is recognized and cost is allocated to and from each service department for services provided.

Next, we will look at each method.

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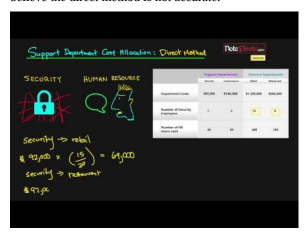
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14.2: Direct Method of Allocation

The direct method allocates costs of each of the service departments to each operating department based on each department's share of the allocation base. Services used by other service departments are ignored. This means the direct method does not recognize service performed by other service departments. For example, if Service Department A uses some of Service Department B's services, these services would be ignored in the cost allocation process. Because these services are not allocated to other service departments, some accountants

believe the direct method is not accurate.



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Let's look at another example. A company has 2 service departments, Maintenance and Administration, and 2 operating departments (Department 1 and 2 for simplicity). The costs of the maintenance department are allocated based on the machine-hours used. For the

administration department, the cost allocation is based on the number of employees. The following information is provided:

| | Service Dept | | Operating Dept | |
|---------------------|--------------|----------------|----------------|----------|
| | Maintenance | Administration | 1 | 2 |
| Costs | \$8,000 | \$4,000 | \$32,000 | \$36,000 |
| Machine-hours used | 1,000 | 2,000 | 1,500 | 2,500 |
| Number of Employees | 100 | 200 | 250 | 150 |

Remember how we calculate predetermined overhead rates? We will need that same formula again. The formula to calculate the allocation rate will be slightly modified for service department cost but will be:

| Service Dept Cost | |
|--|--|
| TOTAL Cost Driver (operating depts only) | |

Notice, we use the operating department cost drivers only since we are allocating the service department cost to operating departments only and not to another service department. Maintenance uses machine-hours as the cost driver or basis and Administration uses number of employees. We can calculate the service department allocation rates as follows:

| Maintenance Dept Cost | <u>= \$8,000</u> | <u>=\$8,000</u> | |
|--|------------------|-----------------|------------------------|
| TOTAL Machine Hours (operating depts only) | (1,500 + 2,500) | 4,000 | = \$2 per machine hour |
| Administration Dept Cost | <u>= \$4,000</u> | <u>=\$4,000</u> | = \$10 per employee |



|--|

To allocate the service department costs to each operating department, we will take the amount of the cost driver (machine hours for maintenance and employees for administration) x the allocation rate we just calculated.

| | Operating Dept 1 | Operating Dept 2 |
|----------------|-------------------------------------|-------------------------------------|
| Maintenance | \$3,000 | \$5,000 |
| | (1,500 mach hour x \$2 per mach hr) | (2,500 mach hour x \$2 per mach hr) |
| Administration | \$2,500 | \$1,500 |
| | (250 employees x \$10 per employee) | (150 employees x \$10 per employee) |

Notice how the total maintenance amount allocated to the two departments (3,000 + 5,000) equals the maintenance department cost of \$8,000. The same applies to administration as the total cost is \$4,000 and we allocated a total of \$4,000 (2,500 + 1,500). We can summarize the changes to the costs of each department:

| | Service Dept | | Operating Dept | |
|------------------------------|------------------|------------------|----------------|--------------|
| | Maintenance | Administration | 1 | 2 |
| Costs | \$8,000 | \$4,000 | \$32,000 | \$36,000 |
| Allocation of maintenance | <u>(\$8,000)</u> | | 3,000 | 5,000 |
| Allocation of administration | | <u>(\$4,000)</u> | <u>2,500</u> | <u>1,500</u> |
| Total Costs | \$0 | \$0 | \$37,500 | \$42,500 |

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14.3: Step Method of Allocation

The second method of allocating service department costs is the step method. This method allocates service costs to the operating departments and other service departments in a sequential process. The sequence of allocation generally starts with the service department that has incurred the greatest costs. After this department's costs have been allocated, the service department with the next highest costs has its costs allocated, and so forth until the service department with the lowest costs has had its costs allocated. Costs are not allocated back to a department that has already had all of its costs allocated.



A YouTube element has been excluded from this version of the text. You can view it online here: http://pb.libretexts.org/ma/?p=292 For this example, we will use the same data as before which was:

| | Service Dept | | Operating Dept | |
|---------------------|--------------|----------------|----------------|----------|
| | Maintenance | Administration | 1 | 2 |
| Costs | \$8,000 | \$4,000 | \$32,000 | \$36,000 |
| Machine-hours used | 1,000 | 2,000 | 1,500 | 2,500 |
| Number of Employees | 100 | 200 | 250 | 150 |

In the step method, we typically begin with the highest service cost first. We will start with Maintenance and allocate the cost to all remaining operating AND service departments (administration, operating dept 1 and operating dept 2). When calculating the allocation rate, we never use the service department cost driver itself (so do not use the maintenance machine hours used).

| Maintenance Cost | <u>= \$8,000</u> | <u>=\$8,000</u> | |
|-------------------------------------|-------------------------|-----------------|-----------------------------|
| Machine Hours (all but maintenance) | (2,000 + 1,500 + 2,500) | 6,000 | = \$1.3333 per machine hour |

We would allocate maintenance to Administration, Operating Departments 1 and 2 using the machine hours for each department x the maintenance rate per machine hour (round final answer to nearest dollar).

| | Admin | Oper. Dept 1 | Oper. Dept 2 |
|-------------|--------------------|---------------------|---------------------|
| Maintenance | 2,667 | 2,000 | 3,333 |
| | (2,000 MH x 1.333) | (1,500 MH x 1.3333) | (2,500 MH x 1.3333) |

Next, we would allocate the administration department. The total administration cost has changed since we have the original department costs of \$4,000 + maintenance cost allocated above of \$2,667 making the new administration cost \$6,667. Administration will be allocated based on number of employees. We will use the operating departments only since we have already allocate all of maintenance costs and there are no other service departments.



| Administration Cost | <u>= \$6,667</u> | <u>=\$6,667</u> |
|----------------------------------|------------------|-----------------|
| Employees (operating depts only) | (250 + 150) | 400 |

= \$16.6675 per employee

We would allocate administration to the operating departments only by taking each department number of employees x the administration rate per employee (round final answer to nearest dollar).

| | Oper. Dept 1 | Oper. Dept 2 |
|----------------|---------------------------|---------------------------|
| Administration | 4,167 | 2,500 |
| | (250 employees x 16.6675) | (150 employees x 16.6675) |

The final cost allocation would appear as follows:

| | Service Dept | | Operating Dept | |
|-------------------------------|------------------|------------------|----------------|--------------|
| | Maintenance | Administration | 1 | 2 |
| Costs | \$8,000 | \$4,000 | \$32,000 | \$36,000 |
| Maintenance cost allocated | <u>(\$8,000)</u> | 2,667 | 2,000 | 3,333 |
| Administration cost allocated | | <u>(\$6,667)</u> | <u>4,167</u> | <u>2,500</u> |
| Total Costs | \$0 | \$0 | \$38,167 | \$41,833 |

Remember, the step method recognizes a one-way relationship between service departments and once the service department cost has been allocated out to other departments, we do not go back and give additional costs to that department.

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14.4: Reciprocal Method of Allocation

The final method, is the reciprocal method. Although it is the most accurate, it is also the most complicated. In the reciprocal method, the relationship between the service departments is recognized. This means service department costs are allocated to and from the other service departments.



A YouTube element has been excluded from this version of the text. You can view it online here: http://pb.libretexts.org/ma/?p=294 We can break the process up into 3 steps so we can make sense of the process. To demonstrate, we will use the same basic data:

| | Service Dept | | Operating Dept | |
|---------------------|--------------|----------------|----------------|----------|
| | Maintenance | Administration | 1 | 2 |
| Costs | \$8,000 | \$4,000 | \$32,000 | \$36,000 |
| Machine-hours used | 1,000 | 2,000 | 1,500 | 2,500 |
| Number of Employees | 100 | 200 | 250 | 150 |

Step 1: Determine allocation bases

Just like you would for direct or step,we need to calculate the allocation base EXCEPT the only thing you are excluding is the department cost you are trying to allocate — ALL other departments are included. We can calculate the allocation base amount for each service department as follows:

| | Maintena | nce Dept | | F | Administration Dep | ot |
|----------------|--------------|------------|---------------|------------|--------------------|-----------|
| | Mach Hrs | % of Total | | Employees | % of Total | |
| Maintenance | _ | - | | 100 | 20.00% | (100/500) |
| Administration | 2,000 | 2/6** | (2,000/6,000) | - | - | |
| Dept 1 | 1,500 | 25% | (1,500/6,000) | 250 | 50.00% | (250/500) |
| Dept 2 | <u>2,500</u> | 2.5/6** | (2,500/6,000) | <u>150</u> | 30.00% | (150/500) |
| Total | 6,000 | 100% | | 500 | 100.00% | |

^{**}since these numbers do not come out evenly, we keep them in the fraction form and only round the final answer to the nearest dollar.

Step 2: Setup the formulas.

Since maintenance costs are allocated to administration and administration cost is allocated to maintenance — things get interesting. You will need to determine the TOTAL cost being allocated to both the Administration and Maintenance Departments



first

- (a) Total Maintenance cost = Maintenance department cost + cost allocated to maintenance from administration.
- (b) Total Administration cost = Administration department cost + cost allocated to administration from maintenance.

We will work with the administration cost formula in (b) first:

Total Administration cost = Administration department cost + cost allocated to administration from maintenance. From step 1, we know the cost allocation to administration from maintenance is (2/6 x) total maintenance cost). We still do not know what total maintenance cost but we can plug in this new formula.

Total Administration cost = \$4,000 administration department cost + (2/6 x total maintenance cost)

We can insert the formula from (a) for total maintenance cost into the total administration cost formula (b) as follows:

Total Administration cost = \$4,000 admin department cost + $[2/6 \times (Maintenance department cost + cost allocated to maintenance from administration)$

We can see from step 1 that administration cost is allocated to maintenance as total administration cost x 20%. Adding this to our formula, we now have:

Total Administration cost = \$4,000 admin department cost + $[2/6 \times (\$8,000 \text{ Maintenance department cost + (total admin cost x 20%))}$

Using algebra, we can assign Total Administration Cost a variable of A giving the formula:

 $A = 4,000 + [2/6 \times (\$8,000 + 0.20)A]$

 $A = 4,000 + (2/6 \times 8,000) + (2/6 \times 0.20A)$

A = 4,000 + 2,666.67 + 0.067A - rounded

A = 6,666.67 + 0.067A

1.0A - 0.067A = 6,666.67

0.933A = 6,666.67

A or total administration cost = \$7,145 rounded

Total maintenance cost can be calculated as \$8,000 department cost + \$1,429 (7,145 x 20%) allocated from administration for a total of \$9,429.

Step 3: Show cost allocations

Now that you have the TOTAL Cost of Maintenance and Personnel, it is time to allocate it using the Total Cost amounts from Step 2 and the percents from Step 1.

| | Service Dept | | Operating Dept | |
|--------------------------------|---------------|----------------|-----------------|-----------------|
| | Maintenance | Administration | 1 | 2 |
| Costs | \$8,000 | \$4,000 | \$32,000 | \$36,000 |
| Maintenance costs allocated | -9,429 | 3,143 | 2,357 | 3,929 |
| | | (9,429 x 2/6) | (9,429 x 25%) | (,9429 x 2.5/6) |
| Administration costs allocated | <u>1,429</u> | <u>-7,145</u> | <u>3,572.50</u> | <u>2,143.50</u> |
| | (7,145 x 20%) | | (7,145 x 50%) | (7,145 x 30%) |
| Total costs | \$0 | (\$2)** | \$37,930 | \$42,073 |

^{**} difference due to rounding in calculations.



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14.5: Appendix C Exercises (CREATE PROBLEMS)

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CHAPTER OVERVIEW

15: Instructor Resources- Available with Login

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15.1: Access Instructor Resources

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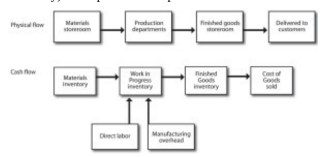
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15.2: Characteristics of Job Order Costing

The general cost accumulation model

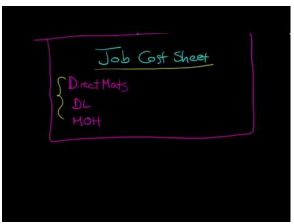
In general, companies match the flow of costs to the physical flow of products through the production process. They place materials received from suppliers in the materials storeroom and record the cost of those materials when purchasing them to **raw materials inventory**. As they are needed for production, the materials move from the materials storeroom (raw materials inventory) to the production departments with their cost as shown below.



During production, the materials processed by workers and machines become partially manufactured products. At any time during production, these partially manufactured products are collectively known as **work in process** (or goods in process). For example, if accountants compute the inventory when the company has partially finished products at the end of the year, this inventory is work in process inventory.

Completed products are **finished goods**. When the products are completed and transferred to the finished goods storeroom, the company removes their costs from Work in Process Inventory and assigns them to Finished Goods Inventory. As the goods are sold, the company transfers related costs from Finished Goods Inventory to Cost of Goods Sold.

The accounting flow of costs follows the physical flow of the manufacturing process in most companies. In this chapter and the next, we assume costs follow the physical flow of products. In discussing product costing, we described how accountants and managers assign costs to products. Recall that products can be either goods or services, so this discussion applies to service and merchandising companies as well as to manufacturing companies.



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What kinds of companies would use job costing? The chart below shows how various companies choose different accounting systems, depending on their products. First, companies producing individual, unique products known as jobs use job costing (also called job order costing). Companies such as construction companies and consulting firms, produce jobs and use job costing.

| Type of production | Accounting system | Type of product |
|--------------------|-------------------|-----------------|
| Job shop | Job costing | Customized |
| | | |



| Hospital, custom home builder, consulting firm | | |
|--|-------------------------------------|----------------------------|
| Batch production | Mostly job costing | Several different products |
| Furniture manufacturer, winery | | |
| Repetitive manufacturing | Mostly process costing (operations) | Few new products |
| Computer manufacturer, bicycle manufacturer | | |
| Continuous flow processing | Process costing | Standardized |
| Oil refinery, paint manufacturer | | |

Second, some companies, like furniture manufacturers, produce batches of products. They produce all of the components of a single product (e.g. coffee tables) in one batch. They would then produce the components of another product (e.g. dining room sets) in a new batch. (Some university food service companies prepare meals this way.) Companies such as these use job costing methods to accumulate the cost of each batch.

The last two types of production in use process costing methods described in another chapter, so we give just a brief overview here. Repetitive manufacturing lends itself to the use of automated equipment that minimizes the amount of manual material handling. Automobile assembly plants, bicycle assembly plants, and computer assembly plants use repetitive manufacturing.

Continuous flow processing is the opposite of job shops. Companies using this process continuously mass-produce a single, homogeneous product. Companies might use process cost systems in manufacturing paint, grinding flour, and refining oil.

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15.3: Subsidiary Ledgers Needed for Job Order Costing

If you remember from your financial accounting class, a subsidiary ledger is a secondary ledger that provides the details of a control account. A control account is a summarized account balance to make viewing financial statements easier. Accounts Receivable is an example of a control account. We show the amount owed to use by customers in total on the balance sheet and do not list an accounts receivable for each customer on the balance sheet (could you imagine the length of that report?). We have a subsidiary ledger for each customer so we can determine who owes us money and who has paid. The total of the items in the subsidiary ledger must match the balance reported in the control account.

This concept relates to job costing because we have 3 main inventory accounts control accounts: Raw Materials Inventory, Work in Process Inventory, and Finished Goods Inventory. Raw Materials inventory is used to store the costs of materials purchased but not yet used in production. The subsidiary ledger would contain details of the individual raw material components.

Work in Process Inventory is used when we have started but not completed a job and include all job costs including any costs from the previous period and costs added this period include direct materials, direct labor and applied overhead. The subsidiary ledger consists of the job cost sheet (remember the video from the previous page?) showing all the direct materials, direct labor, and overhead costs applied to a job. The total of all jobs still in process will equal the balance of Work in Process Inventory.

Finished Goods Inventory is used when we finish a job and before we sell it. We move the total job cost of the job from Work in Process Inventory to Finished Goods Inventory. The subsidiary ledger will the be for each job showing its full job cost until the item is sold.

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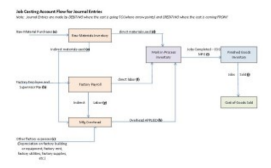
15.4: Job Costing Process with Journal Entries

Job costing

A **job cost system (job costing)** accumulates costs incurred according to the individual jobs. Companies generally use job cost systems when they can identify separate products or when they produce goods to meet a customer's particular needs.

Who uses job costing? Examples include home builders who design specific houses for each customer and accumulate the costs separately for each job, and caterers who accumulate the costs of each banquet separately. Consulting, law, and public accounting firms use job costing to measure the costs of serving each client. Motion pictures, printing, and other industries where unique jobs are produced use job costing. Hospitals also use job costing to determine the cost of each patient's care.

We will use the following flow chart to help us record the transactions in job costing (click job cost flow for a printable version complete with journal entry examples):



In a journal entry, we will do entries for each letter labeled in the chart — where the arrow is pointing TO is our debit and where the arrow is coming FROM is our credit. Here is a video discussion of job cost journal entries and then we will do an example.



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Example

Assume Creative Printers is a company run by a group of students who use desktop publishing to produce specialty books and instruction manuals. Creative Printers uses job costing. Creative Printers keeps track of the time and materials (mostly paper) used on each job.

The company compares the cost of each job with the revenue received to be sure the jobs are profitable. Sometimes the company learns that certain jobs are too costly considering the prices they can charge. For example, Creative Printers recently learned that cookbooks were not profitable. On the other hand, printing instruction manuals was quite profitable, so the company has focused more on the instruction manual market. To illustrate a job costing system, this section describes the transactions for the month of July for Creative Printers.

On July 1, Creative Printers had these beginning inventories:



| Materials inventory (or Raw Materials Inventory) | \$20,000 |
|--|----------|
| 13,200 | |
| Finished goods inventory (Job No. 105) | 5,500 |

Creative Printing had completed Job No. 105, a set of gardening books, but had not shipped them to the customer as of June 30. Additional information regarding July transactions follows:

a. During July, Creative Printers purchased \$ 25,000 of materials on account. This purchase included both direct materials, such as paper, and indirect materials, such as printing supplies and computer supplies. The journal entry required would be:

| | | Debit | Credit |
|----|--------------------------------|-----------|--------|
| a. | Raw Materials Inventory | \$ 25,000 | |
| | Accounts Payable | | 25,000 |
| | Purchased materials on account | | |

b. During July, Creative Printers sent direct materials from the materials storeroom to jobs as follows: \$ 9,000 to Job No. 106, and \$ 14,000 to Job No. 107. The company also sent indirect materials of \$ 1,000 to jobs. We want to move the cost of the direct materials FROM raw materials inventory TO work in process inventory. It charged indirect materials to overhead, not to each job, because the company does not keep track of how much indirect materials it uses on each job. (Manufacturing companies often use Manufacturing (or Factory) Overhead for the Overhead account. We generally use the Overhead account for both manufacturing and non-manufacturing companies in this chapter.) The entries would be:

| | | Debit | Credit | |
|----|--|--------|--------|--|
| b. | Work In Process Inventory | 23,000 | | |
| | Raw Materials Inventory | | 23,000 | |
| | Record direct materials used (\$9,000+ 14,000) | | | |
| | Overhead | 1,000 | | |
| | Raw Materials Inventory | | 1,000 | |
| | Record indirect materials used | | | |

c. Production workers keep track of the time spent on each job at Creative Printers. Based on that information, the company assigned production-related labor costs to jobs (direct labor) and to Overhead as follows: \$4,000 to Job No. 106, \$ 16,000 to Job No. 107, and indirect labor of \$ 2,000 to Overhead. The entry to record payroll incurred during the accounting period (not shown) includes a debit to Payroll Summary (or Factory Payroll) and a credit to cash or a liability accounts depending if it has been paid. In these entries, we will distribute the payroll summary (Factory Payroll) to the jobs and overhead. For direct labor, we want to take the cost of labor FROM the payroll summary account TO work in process inventory. For indirect labor, we will charge this to overhead instead of to a specific job in work in process inventory.

| | | Debit | Credit |
|----|--|--------|--------|
| c. | Work In Process Inventory | 20,000 | |
| | Factory Payroll | | 20,000 |
| | Record direct labor used (\$4,000+ 16,000) | | |
| | Overhead | 2,000 | |
| | Factory Payroll | | 2,000 |
| | | | |



Record indirect labor used

d. The company assigns overhead to each job on the basis of the machine-hours each job uses. Overhead is assigned to a job at the rate of \$ 2 per machine-hour used on the job. Job 16 had 875 machine-hours so we would charge overhead of \$1,750 (850 machine-hours x \$2 per machine-hour). Job 17 had 4,050 machine-hours so overhead would be \$8,100 (4,050 machine-hours x \$2). The journal entry to apply or assign overhead to the jobs would be to move the cost FROM overhead TO work in process inventory.

| | | Debit | Credit |
|----|--|-------|--------|
| d. | Work In Process Inventory | 9,850 | |
| | Overhead | | 9,850 |
| | Record overhead applied (\$1,750+ 8,100) | | |

The complete job cost sheets for Jobs 106 and 107 would appear as below:

| Job: | 106 | 107 |
|---------------------------|--------------|--------------|
| Beginning Work in Process | \$13,200 | 0 |
| Added this period: | | |
| Direct Materials | 9,000 | 14,000 |
| Direct Labor | 4,000 | 16,000 |
| Overhead applied | <u>1,750</u> | <u>8,100</u> |
| Total Job Costs | \$ 27,950 | \$ 38,100 |

e. Job No. 106 was completed. The total job cost of Job 106 is \$27,950 for the total work done on the job, including costs in beginning Work in Process Inventory on July 1 and costs added during July. This entry records the completion of Job 106 by moving the total cost FROM work in process inventory TO finished goods inventory.

| | | Debit | Credit |
|----|---------------------------------|------------------------|--------|
| e. | Finished Goods Inventory | 27,950 | |
| | Work In Process Inventory | | 27,950 |
| | Record completion of Job 16 | | |
| | (Beg. WIP \$13,200 + DM 9,000 - | + DL 4,000 + OH 1,750) | |

f. Job No. 105 was sold on account in July for \$ 9,000. This transaction would require 2 entries: one for the sales and customer side and one for the company's actual cost (remember, you do not want these to be the same amount. You want to charge customers MORE than it cost you to make a profit). Since this was sold on account, we know that means accounts receivable. The cost of Job 105 can be found in the beginning inventory for finished goods inventory.

| | | Debit | Credit |
|----|---|-------|--------|
| f. | Accounts Receivable | 9,000 | |
| | Sales | | 9,000 |
| | Record sale of Job 105 for \$9,000 on account | | |
| | Cost of goods sold | 5,500 | |
| | Finished Goods Inventory | | 5,500 |



Record total cost of Job 105 now sold

g. The company applied overhead to the jobs in entry (d) based on a predetermined overhead rate. Many of the actual overhead costs are not known until the end of the month or later. For example, the company would not receive its utility bill for July until sometime in August. In addition to the indirect materials and indirect labor recorded in entries (b) and (c), Creative Printers incurred these other overhead costs for July:

| Machinery repairs and maintenance | \$1,500 |
|---|--------------|
| Utilities, including energy costs to run machines | 1,000 |
| Depreciation of building and machines | 2,500 |
| Other overhead | <u>1,800</u> |
| Total overhead incurred in July, other than indirect materials and indirect labor | \$6,800 |

To prepare the journal entry, we debit the Overhead account for the actual costs. Then we credit Accounts Payable for the machinery repairs and maintenance, utilities, and other overhead. (We assume an outside contractor does the maintenance and repairs.) The amount is 4,300 (3,500 + 1,000 + 1,800). And, finally we credit Accumulated Depreciation for 2,500. Here is the journal entry to record the actual overhead:

| | | Debit | Credit |
|----|---------------------------------------|-------|--------|
| g. | Overhead | 6,800 | |
| | Accounts Payable | | 4,300 |
| | Accum. Depreciation | | 2,500 |
| | Record actual overhead costs incurred | | |

If we posted each of these journal entries, you will find the ending balances of the inventory accounts to be:

| Raw Materials Inventory (20,000 + 25,000 – 23,000 – 1,000) | \$21,000 |
|--|----------|
| Work in Process Inventory | \$38,100 |
| (Total costs of Job 17) | |
| Finished Goods Inventory | \$27,950 |
| (Total cost of Job 16) | |

Notice, Job 105 has been moved from Finished Goods Inventory since it was sold and is now reported as an expense called Cost of Goods Sold. Also, did you notice that actual overhead came to \$9,800 (\$1,000 indirect materials + \$2,000 indirect labor + \$6,800 other overhead from transaction g) but we applied \$9,850 in overhead to the jobs in transaction d? Whenever we use an estimate instead of actual numbers, it should be expected that an adjustment is needed. We will discuss the difference between actual and applied overhead and how we handle the differences in the next sections.

Managers would use the preceding cost information for several purposes: First, they would compare the actual costs of the job with expected costs, both as the work is being done and after the job has been completed. Later chapters discuss the role of managerial accounting in performance evaluation.

Second, managers would assess the profitability of jobs. For example, Job 105 had revenue of USD 9,000 and costs of USD 5,500. Third, managers would compare actual overhead on the left side of the Overhead account, with the overhead applied to jobs



on the right side. If the actual overhead exceeds the applied overhead, they may wish to learn why the actual overhead is so high. Also, they may ask the accountants to increase the overhead applied to jobs to give them a better idea of the cost of jobs. If the actual is less than the applied overhead, they may ask the accountants to reduce the overhead applied to jobs.

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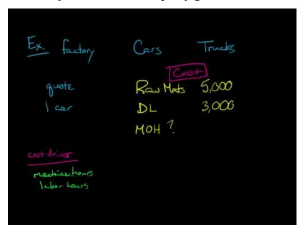
15.5: Actual Vs. Applied Factory Overhead

By definition, overhead cannot be traced directly to jobs. Most company use a predetermined overhead rate (or estimated rate) instead of actual overhead for the following reasons:

- •A company usually does not incur overhead costs uniformly throughout the year. For example, heating costs are greater during winter months. However, allocating more overhead costs to a job produced in the winter compared to one produced in the summer may serve no useful purpose.
- •Some overhead costs, like factory building depreciation, are fixed costs. If the volume of goods produced varies from month to month, the actual rate varies from month to month, even though the total cost is constant from month to month. The predetermined rate, on the other hand, is constant from month to month.
- •Predetermined rates make it possible for companies to estimate job costs sooner. Using a predetermined rate, companies can assign overhead costs to production when they assign direct materials and direct labor costs. Without a predetermined rate, companies do not know the costs of production until the end of the month or even later when bills arrive. For example, the electric bill for July will probably not arrive until August. If Creative Printers had used actual overhead, the company would not have determined the costs of its July work until August. It is better to have a good estimate of costs when doing the work instead of waiting a long time for only a slightly more accurate number.

Predetermined overhead rates

Predetermined overhead rates are used to apply overhead to jobs until we have all the actual costs available. To create the rate, we use cost drivers to assign overhead to jobs. A **cost driver** is a measure of activities, such as machine-hours, that is the cause of costs. To assign overhead to jobs, the cost driver should be the cause of the overhead costs, or at least be reasonably associated with the overhead costs. Just as automobile mileage is a good cost driver for measuring the cause of gasoline consumption, machine-hours is a measure of what causes energy costs. By assigning energy costs to jobs based on the number of machine-minutes or hours the job uses, we have a pretty good idea of the energy costs required to produce the job.



A YouTube element has been excluded from this version of the text. You can view it online here: http://pb.libretexts.org/ma/?p=54 Most manufacturing and service organizations use predetermined rates.

To calculate a **predetermined overhead rate**, a company divides the estimated total overhead costs for a period by an estimated base (or expected level of activity). This activity could be total expected machine-hours, total expected direct labor-hours, or total expected direct labor cost for the period. Companies set predetermined overhead rates at the beginning of the year in which they will use them. This formula computes a predetermined rate:

| Predetermined Overhead Rate (POHR) = | Estimated Overhead |
|--------------------------------------|--------------------|
| Treaternanca Overneau Rate (FOIR) | Estimated Base |

Notice how the predetermined rate is based on ESTIMATED overhead and the ESTIMATED base or level of activity. To apply overhead, we will use the *actual* amount of the base or level of activity x the predetermined overhead rate. Again, to apply overhead use this formula:



| Applied Overhead | = Actual amount of base x POHR |
|------------------|--------------------------------|
|------------------|--------------------------------|

To demonstrate, assume the accountants at Creative Printers estimated overhead related to machine usage to be \$ 120,000 for the year and estimated the machine usage for the year to be 60,000 machine-hours. Thus, the predetermined overhead rate would be calculated as follows:

| Predetermined Overhead Rate (POHR) = | Estimated Overhead = | <u>\$120,000</u> | = \$2 per machine hour |
|---|----------------------|----------------------|------------------------|
| | Estimated Base | 60,000 machine hours | |

If we want to apply overhead to jobs. Job 106 had 875 machine hours and Job 107 had 4,050 machine hours. The calculation for actual overhead for each job would be:

| Job | ACTUAL machine hours | POHR | Overhead applied |
|------------------------|----------------------|-------|------------------|
| 106 | 875 | x \$2 | \$ 1,750 |
| 107 | 4050 | x \$2 | <u>8,100</u> |
| Total Overhead applied | | | \$ 9,850 |

Actual Overhead

Actual Overhead costs are the true costs incurred and typically include things like indirect materials, indirect labor, factory supplies used, factory insurance, factory depreciation, factory maintenance and repairs, factory taxes, etc. Actual overhead costs are any indirect costs related to completing the job or making a product. Next, we look at how we correct our records when the actual and our applied (or estimated) overhead do not match (which they almost never match!).

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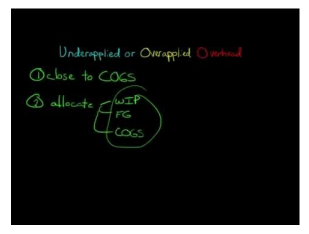


15.6: Under- or Over-applied Overhead

Since we will be using the concept of the predetermined overhead rate many times during the semester, lets review what it means again.

https://youtu.be/orjRQjE_ZqE

We know overhead is applied using estimated or budgeted overhead and a base. Actual overhead costs may be different and we will not have all of those costs until late in the year. Estimated may be close but is rarely accurate with what really happens, so the result is **Over-applied or Under-applied Overhead**. At the end of the year, we will compare the applied overhead to the actual overhead and if applied overhead is GREATER than actual overhead, overhead is over-applied. If applied overhead is less than actual overhead, overhead is under-applied. But how do we correct it?



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Example - Creative Printers

We learned, in the previous pages, that Creative Printers had applied overhead to Jobs 106 and 107 for a total amount of \$9,850. Actual overhead was \$9,800 from indirect materials \$1,000, indirect labor of \$2,000 and other overhead of \$6,800. If we compare applied overhead \$9,850 and actual overhead \$9,000, we see a difference of \$50 over-applied since the applied amount is greater than the actual overhead. Companies generally transfer the balance of the Overhead account to Cost of Goods Sold at the end of the accounting period. Some companies do this monthly; others do it quarterly or annually. The journal entry to transfer Creative Printers' overhead balance to Cost of Goods Sold for the month of July is as follows:

| | Debit | Credit |
|----------------------------------|-------|--------|
| Overhead | 50 | |
| Cost of goods sold | | 50 |
| To record over-applied overhead. | | |

Why does the previous entry reduce the Cost of Goods Sold by \$50? The overhead cost applied to the jobs was too high—it was overapplied. Thus, the cost of jobs was overstated or we charged to much cost to jobs. Although those jobs are still in Work in Process or Finished Goods Inventory, companies usually adjust the Cost of Goods Sold account instead of each inventory account. Adjusting each inventory account for a small overhead adjustment is usually not a good use of managerial and accounting time and effort. All jobs appear in Cost of Goods Sold sooner or later, so companies simply adjust Cost of Goods Sold instead of the inventory accounts.

If applied overhead was less than actual overhead, we have under-applied overhead or not charged enough cost. The entry to correct under-applied overhead, using cost of goods sold, would be (XX represents the amount of under-applied overheard or the difference between applied and actual overhead):

| | | Debit | Credit |
|--|--|-------|--------|
|--|--|-------|--------|



| Cost of goods sold | XX | |
|-----------------------------------|----|----|
| Overhead | | XX |
| To record under-applied overhead. | | |

In this book, we assume companies transfer overhead balances to Cost of Goods Sold. We leave the more complicated procedure of allocating overhead balances to inventory accounts to textbooks on cost accounting.

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15.7: Accounting in the Headlines

Would a Pizza Studio franchisee need to use job-costing or process costing for its made-to-order pizzas?



Pizza Studio is a relatively new pizza chain that takes the made-to-order model used by Chipotle and Subway and applies it to pizzas. At a counter, customers order their pizzas with exactly the crust, sauce, cheese, and toppings they want – and then watch as the pizza travels through a conveyor-belt oven, being blasted with 150 degree heat, and then see it emerge two minutes later, hot and bubbling.

Pizza Studio has many choices for pizzas. In addition to traditional, crust choices include whole grain & flax seed, rosemary herb, and firecracker. Sauces include tomato blend, basil pesto, tangy BBQ, spicy buffalo, and others. Cheese selections include mozzarella, feta and goat cheese. Pizza Studio offers a wide variety of unlimited toppings: minced garlic, artichoke hearts, Kalamata olives, zucchini, Jamaican jerk seasoning, and caramelized onions are a sampling of the toppings available. Describe Pizza Studio process here.

The price of each pizza is \$7.99.

Pizza Studio was founded in 2012 and has nearly 25 locations, with additional locations planned to be added throughout 2015. It has several franchise operators; most of Pizza Studio's growth is projected to be through the opening of new franchise locations.

Questions

- 1. Does an individual Pizza Studio franchise operator need to decide whether to use a job-costing system or a process costing system for the pizzas it sells? Why or why not?
- 2. Assume that Pizza Studio pizzas are extremely popular and Pizza Studio decides to expand into local grocery stores with frozen Pizza Studio pizzas. Do you think Pizza Studios would use more of a job-costing system or a process-costing system for the pizzas it produces for grocery stores? Explain.

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Glossary

Administrative costs Costs of managing the organization, including the costs of top administrative functions and various staff departments such as accounting, data processing, and personnel.

Cost A financial measure of the resources used or given up to achieve a stated purpose.

Cost driver Activity or transaction that causes costs to be incurred. Machinehours can be a cost driver for costs of energy to run machines, for example.

Cost of goods manufactured Consists of the total costs of all goods completed during the period; includes cost to manufacture plus beginning work in process inventory minus ending work in process inventory

Cost of goods sold Cost of goods manufactured plus the beginning finished goods inventory minus the ending finished goods inventory.

Cost to manufacture (or manufacturing costs) Includes the direct materials, direct labor, and manufacturing overhead incurred during the period.

Direct labor Labor costs of all employees actually working on materials to convert them to finished goods. Direct labor costs are directly traced to particular products in contrast to indirect labor costs.

Direct materials Materials that are used only in making the product and are clearly and easily traceable to a particular product.

Finished goods Completed manufactured products ready to be sold. Finished Goods Inventory is the title of an inventory account maintained for such products.

Indirect labor The cost of labor that cannot, or will not for practical reasons, be traced to the goods being produced or the services being provided.

Indirect materials Materials used in making a product that cannot, or will not for practical reasons, be traced directly to particular products.

Managerial accounting Managerial accounting information is intended for internal use. The purpose is to generate information managers can use to make good decisions.

Manufacturing overhead All manufacturing costs except for those costs accounted for as direct materials and direct labor.

Materials Unprocessed items used in the manufacturing process typically stored in Raw Materials Inventory.

Overhead All costs of making goods or providing services except for those costs classified as direct materials and direct

labor. See manufacturing overhead for overhead in manufacturing companies.

Period costs Costs related more closely to periods of time than to products produced. Period costs cannot be traced directly to the manufacture of a specific product; they are expensed in the period in which they are incurred.

Predetermined overhead

rate Calculated by dividing estimated total overhead costs for a period by the expected level of activity, such as total expected machine-hours or total expected direct labor-hours for the period.

Product costs Costs a company assigns to units produced. In manufacturing companies, these costs are direct materials, direct labor, and manufacturing overhead. In service companies that have no materials, these costs are direct labor and overhead.

Selling costs Costs incurred to obtain customer orders and distribute the finished product to the customer.

Statement of cost of goods manufactured An accounting report showing the cost to manufacture and the cost of goods manufactured.

Work in process Partially manufactured products; a Work in Process Inventory account is maintained for such products.



Detailed Licensing

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