

## Chem 115 Lab Report Evaluation Form

Name:

Partner(s) Name(s)

Lab Report:

Experiment Number: #

Component	Received/Max	TA Comments
<b>Title/ Author</b> Proper Formatting of Title and Authors	/5	
<b>Abstract</b> Concise summary of purpose, results, conclusions	/10	
<b>Introduction</b> Importance clearly stated and referenced, Theory and goals clearly expressed, overall cohesion	/15	
<b>Experimental Methods</b> Equipment, methods and procedures clearly described	/10	
<b>Results</b> Data organized and presented clearly, error analysis, good selection of figures and tables, legends and titles. Evaluation of data <b>not mixed</b> with statement of results	/20	
<b>Discussion</b> Evaluation and interpretation of results. Are they significant? Do they support the hypothesis? What are the overall conclusions?	/10	
<b>Conclusion</b> A paragraph summarizing the main features of the report.	/5	
<b>References</b> Proper citing and use of references	/10	
<b>Writing Quality</b> Organization, coherence, conciseness, tense, third person, grammar, spelling, labels, units	/15	
<b>Total</b>	/100	

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