

## 7.5: Analysis

---

1. Were the average acceleration values you calculated for the g-Ball very similar or very different?
2. Compare the rate of descent of the 6 objects. Was the acceleration for your 6 objects very similar or very different? Explain.
3. Describe any differences in properties of objects which may contribute to less/more downward acceleration. How do these properties of the objects compare to the properties of the g-Ball?
4. Which object had the greatest upward acceleration from air? Explain.
5. In general, what errors in your measurements may have occurred in this investigation?

### Contributors and Attributions

- Template:ContribCCPhySc101L

---

7.5: Analysis is shared under a [CC BY](#) license and was authored, remixed, and/or curated by LibreTexts.