

## 37.5: Analysis

---

1. Which contents, if any, demonstrated the greatest temperature change in *comparing solutes*?
2. Which solid, if any, decreased the temperature of water the most in *comparing solutes*? Which solid, if any, increased the temperature of water the most?
3. Which contents, if any, demonstrated the greatest temperature change in *comparing solvents*?
4. In each case, you added 5 grams of solute to 100 mL of solvent. Calculate the level of concentration of solute compared to solvent; this will be the same value for each of the combinations.

### Contributors and Attributions

- Template:ContribCCPhySc101L

---

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