

Scientific Method Continued

1. Observations (point-form)
 - a. Qualitative
 - i. Sight (colours, shapes)
 - ii. Hearing (pitch, volume)
 - iii. Touch
 - iv. Smell (use wafting)
 - v. Taste *NEVER taste in the lab without permission*
 - b. Quantitative (number observations with units)
 - i. Length width, capacity, volume
2. Conclusions
 - a. Tell if your hypothesis was correct or incorrect, and explain all of your data/results. If your hypothesis was incorrect, discuss what might have caused it to be so.
 - b. List at least two extensions. Explain what you could have done differently or what you would try if you did the experiment again (Possibly a different variable to test)
 - c. Explain at least two concepts you learned from conducting your experiment.