## Lab Report Title

## I. Purpose/Hypothesis

At least one paragraph goes here – written in third person. Include the following:

- o State why the lab was done
- State the question(s) that go along with it if applicable; these will be answered in the conclusion
- o If applicable, state your hypothesis
- II. Materials be specific with size and measurement (ie. one 50mL beaker)
  - Material 1
  - Material 2
  - Material 3
- III. Procedure these are numbered and specific enough to be repeatable by anyone!
  - 1. Step one
  - 2. Step two
  - 3. Step three

## IV. Data/Analysis

- A. Diagram labeled and colored
- B. Observations be specific about your descriptions!
- C. Graph on graph paper; title, axis labeled with units too!
- D. Data Table contains any organized quantitative data (measurements, calculations, etc.)

## V. Conclusion

At least one paragraph goes here, and is written in third person.

- Introduction (rewrite your purpose statement)
- Was the hypothesis supported or rejected and why? Use DATA to support yourself
- Describe some possible sources of error?
- What would you do differently next time to fix those errors?
- o How does this apply to what you learned in science class this week?
- Use vocabulary associated with the unit where appropriate

Personal Reflection (What are you surprised about? What was interesting?)