**Title of lab goes here**

Present and Relates directly to Lab +1

**Purpose:**

Clear and concise purpose. Written in sentence format. +2

**Research:**

Clear and concise +2

**Hypothesis:**

Present and accurate +2

**Experiment:**

**Variables:**Present and accurate +2

**Materials:**Present and complete with bullet points +2

**Procedure:**Procedures are concise and accurate+3

**Analysis of Data:**

**Data:**All graphs and tables are neat, labeled and the correct units are displayed +4

**Calculations:**Calculations are shown with examples from your lab +2

**Results:**All results clearly shown +3

**Lab Questions:**

1. Remember to first number each question(s)
2. Second remember to write both the question and answer.

All questions are written out and answered accurately +3

**Conclusion and Evaluation:**

Includes the following elements:

1. Results support or reject the hypothesis.

2. Explanation of experimental errors.

3. Description of how to improve the lab.

4. Explanation of what was learned needed for all +4