**Lab Report Template**

**Name**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Date of Lab** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Partner’s last names** \_\_\_\_\_\_\_\_\_\_\_\_

**Title-** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Grade Span Expectation-** Include the appropriate GSE

**Introduction-**

*Begin with background knowledge-What was known before the lab? What is the lab about? Include any preliminary/pre-lab questions. Also, include the purpose of the lab at the end of the introduction. Be clear & concise*

**Materials-**

List out the expendables and apparatus in bulleted form (2 columns)

**Procedure-**

*Describe what was performed during the lab*

*Include diagrams if necessary*

*If procedure is taken directly from the lab handout, say so! Do NOT rewrite the procedure!*

**Data-**

*Label clearly what was measured or observed throughout the lab*

*Include all data tables and/or observation*

**Calculations-**

*Show work, include units, and clearly label your results*

**Analysis**

*Answer any post-lab questions with complete thoughts. Assume the reader does not know anything about this topic.*

**Conclusions**

*Refer to the purpose- What was accomplished? Analyze your data, report your findings and include possible sources of*

*error.*

*How does this relate to topics outside of the classroom?*

***DO NOT USE PERSONAL PRONOUNS!***

*(This includes: me, my, I, our, us, they, her, she, he, them, etc.)*

**THIS LAB REPORT MUST BE TYPED IN ORDER TO RECEIVE CREDIT**