[Lab Title]

**Safety:** Valid safety routines or rules and safety equipment worn.

**Purpose:** Why are you doing this lab? To learn what?

**Pre-Lab Theory:** Any relevant experience or knowledge you have about a topic, could include you doing a similar experiment in a prior grade. Tell me about it. What did you do? What did you learn?

**Hypothesis:** If \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (this happens) THEN it means \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

**Materials:**

**Procedure:** Written in your own words after pre-reading the lab. This section should be done BEFORE booking your lab.

**Observations:** What did you see? This section could include any data tables you completed.

**Calculations:** Sample calculations.

**Graphs:** There were no graphs in this lab. (Still write the section to indicate you have not forgotten it).

**Questions:** Write the question out AND then write the answer.

**Conclusions:** Re-stating the hypothesis now that you have tested it and have found if it is correct or not. You should also include a few “sources of error” and explain how these “sources of error” would have changed your results.

**SELFIE**: A Spot to upload a picture of yourself doing the lab, make sure to include yourself in Lab safety equipment and the lab bin that lists the lab and materials is CLEARLY visible in the picture.