

Title of Lab
Group Members' Name(s)
Class Period
Date(s) Conducted Lab

B. Purpose:

This is where you put the question that you are investigating. What are you trying to determine through this experiment?

C. Introduction:

*Construct a paragraph using the answers to the prelab questions. If no prelab questions, then no introduction is needed. **Do not use personal pronouns!***

D. Materials:

*This is where you **list** all the materials that you used in your lab. Make sure to include ALL materials, and name them properly.*

E. Procedure:

*This is where you will create a step by step procedure that can lead others through the experiment you completed. The procedure needs to be specific and in chronological order. Be sure to include when to record data! **Do not use personal pronouns!***

F. Data:

This is where you will place a data table. The data table(s) needs to be labeled and needs to include all the data you collected in your experiment. You must include units with your data. You may have multiple data tables each unique to a sample.

G. Calculations:

Type all calculations you did for your lab. Show all of your work! Label calculations. Include units!!

H. Conclusion **Most Important Section******

*Answer all conclusion questions in complete sentences explaining how & why. Be specific and use your DATA to support your answers! **Do not use personal pronouns!***