**Analysis Template**

Paragraph 1

What conclusion claim can you make regarding the results of your experiment

What are at least two pieces of evidence to support your claim. Quantitative data requires units.

Explain your evidence by giving reasons it supports your claim. Include any appropriate vocabulary from the unit that explains your results.

Paragraph 2

What was your hypothesis and did the data support it? (Do not give your opinion …right/wrong or correct/incorrect…instead focus on the data…supported/did not support)

What were two potential errors that needed to be held constant in order to get good/fair results. Were you able to keep all things constant?

Is your data conclusive? Did you get a clear difference in your results or is your data so close you cannot make a strong claim?