6. Analysis

- What were the independent variables?
- What were the dependent variables?
- What were the control variables?

SKIP A LINE!!!!

 Why do you think certain objects travelled a farther distance than other objects? Be sure to use data as evidence when you are answering this question.

7. Conclusions



- Were your hypotheses' proven or disproven?
 - Be sure to explain your statement either way.
- Which object trials had distances closest to the most accurate value?
- Based on the proving or disproving of your hypothesis, what experiment could you do to further your learning or knowledge? What would your hypothesis be for that experiment?