Title of Experiment

Names of students in each group

Introduction

- Background info
- Question
- Hypothesis (not prediction)

Method

- Experimental Design
- Data Collection
- Duration
- Sample size (n=?)

Results

- Number of Controls vs. Experiment
- Binomial Test

Conclusion

- What does your data mean?
- Why is your data important?

Works Cited

• In MLA format

Thank You!

• Give a special thanks to someone who helped you (e.g. Dr. Eben Goodale, Jim Berrian, James Hung, etc.)