**Title**

**Cover**

**Name:**

**Teacher’s Name:**

**Grade level:**

**Date:**

**Abstract**

(This is where you will summarize your science fair project in no more than several paragraphs.)

**Questions**

**Variables**

* Controlled variables: These are the things that are kept the same throughout your experiments.
* Independent variable: The one variable that you purposely change and test.
* Dependent variable: The measure of change observed because of the independent variable. It is important to decide how you are going to measure the change

**Hypothesis**

**Background Research**

**Materials List** (use bullets)

**Experimental Procedure** (number each step)

**Step 1:**

**Data Analysis and Results**

(This is were you will make a table and graph to visually represent your information and tell your audience what your learned from your experiment)

**Conclusion**

(Your findings, what they mean, was you hypothesis accurate?)

**Acknowledgments**

(Who helped and would like to thank)

**Work Cited/Bibliography**

(This is were you record your sources)

[**http://www.sciencebuddies.org/science-fair-projects/project\_mla\_format\_examples.shtml**](http://www.sciencebuddies.org/science-fair-projects/project_mla_format_examples.shtml)