### Project Title
(PUT NAMES & CLASS ON BACK ONLY!)

The use of photographs is encouraged. Photographs used should NOT include direct face shots. Photos of students conducting their investigations and of materials or contraptions are appropriate. Photos of test subjects should be back, top, or side views only. Photos should be placed on the board in a logical manner and should include captions explaining their purpose.

## Background Research
Place a summary or bullets of information from resources here.

## Hypothesis
State your prediction based on your research here.

## Variables
Identify the IV, DV(s), and the Constant variables here.

## Materials
Place a detailed list of materials used during your investigation here. Use bullets and specify amounts and/or types.

## Procedures
Place a detailed, step by step list of the process you followed to construct, set up and test during your investigation here. Include diagrams / photographs as appropriate. Add flaps if more room is needed.

## Results
### Data Table(s)
Place all data collected here. Use extra flaps if needed. Data collected can be in the form of tables, written observations, calendars, photos, drawings or timelines. All data should be labeled appropriately with units of measure and/or detailed descriptions of what it represents.

### Graph(s)
Place all graphs/charts here. Be sure that they are labeled appropriately on each axis and have a descriptive title. Make sure units of measure are noted on each axis and you include a brief statement of what each graph shows. “This graph shows…”

## Conclusion/Abstract
Place your conclusion/abstract here. Include a brief overview or summary of your scientific investigation, an analysis of your results (the why), problems you encountered, extensions you could try, and real world applications. Add flaps, if needed.

## Resources
Use [www.easybib.com](http://www.easybib.com) (MLA) & acknowledge those who assisted by first name only.