SCIENCE FAIR EXPERIMENT PROJECT REQUIREMENTS:

1. Background Research
   - Notes taken during research
   - 4 major resources
   - Correct bibliography

2. Logbook
   - Bound
   - Title of experiment is written on the cover
   - Table of Contents
   - Evidence of DAILY NOTES taken throughout the duration of the experiment
   - Quality of logbook entries

3. Display Backboard
   - Snappy title
   - Key components are included, labeled, and correct
     - SUBTITLES: problem, purpose, hypothesis, manipulated variables, responding variables, controlled variables, materials, procedure, data: charts/graphs, results, conclusion, bibliography
   - Neatness/organization of information
   - Correct grammar and spelling

4. Oral Presentation
   - Appropriate volume, annunciation, inflection, and correct grammar
   - Clear description of the experimental design and results are communicated

Make sure you follow ALL of the requirements very carefully in order to earn full credit on the science fair project. The Science Fair Scoring Rubric will provide specific guidance for the expected outcome of your experimental project. Use the rubric to your advantage to be sure nothing important is missing from your final project. Choose something interesting to explore. Science fair is your opportunity to create and perform your very own science experiment. You should select an experimental question to which the results are not already known. Think like a scientist! Your final product may be eligible to compete in the school, district, or city science fair. **Projects turned in late will not receive full credit. You will lose 10% of the total points possible per day late (regardless of whether or not class meets that day).**