

Science Fair Projects

Due Monday, April 29th

Science Fair projects must include:

Purpose-Why are you conducting this experience?

Hypothesis-What do you think will happen?

Materials-What items do you need?

Procedure-What steps will you take to prove or disapprove your hypothesis?

Observations-What happened?

Data-shown on a graph, chart, or with pictures

Conclusion-Was your hypothesis correct?

- You will be graded on the above items along with spelling, neatness, and turning it in on time.
- Please be sure to begin experiment itself as soon as possible. The best projects are from experiments which can be repeated two or three times to verify the results.
- Conclusions should be written in a paragraph and should restate the outcome of the experiment and whether the hypothesis was correct or not. Then finish with closing remarks about the experiment.

Topics are due by **Monday, April 15th**. Remember, you must be testing something. It's NOT a research project.

The **Purpose, Hypothesis, Materials and Procedure** are due by **Friday, April 19th**.

The Science Fair project will count as large portion of your science grade.

