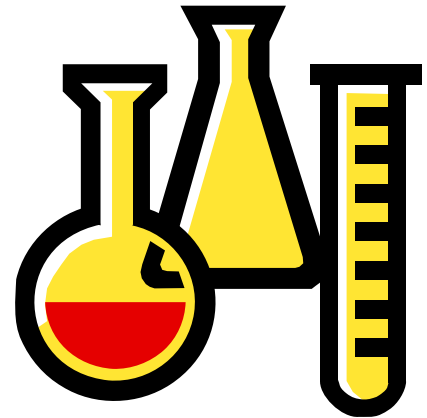


What A Science Project IS

1. Choose a ***Problem*** to solve.
2. State your problem as a ***Specific Question***.
3. ***Research*** your problem.
4. Form a ***Hypothesis***.
5. ***Plan*** your project.
6. Set up a ***Time Schedule***.
7. Make a list of all the ***Materials*** you will need.
8. ***Conduct*** your experiments, several times.
9. ***Record*** the data.
10. ***Organize*** the data in an orderly form.
11. ***Analyze the Data*** and ***Draw conclusions***.
12. Prepare your ***Research Report***.
13. Construct your visual ***Display***.



What A Science Project IS NOT

1. A collection of related or unrelated objects.
2. A list of things.
3. A fact-based report that is not supported by data or an experiment.
4. A model, illustration, or piece of equipment unrelated to an experiment.