



Name: \_\_\_\_\_

Due Date: Completed Final Display due: \_\_\_\_\_

**Sloppy Copy Due Dates:**

Problem  
Hypothesis due: Wed., \_\_\_\_\_

Materials  
Procedure due: Wed., \_\_\_\_\_

Data  
Conclusion due: Wed., \_\_\_\_\_

**Final Project:** due: Fri., \_\_\_\_\_

**Student Responsibilities:**

1. Select project topic.
2. Gather resources and materials.
3. Complete sloppy copy by above dates.
4. Complete final copy (display) by above date.
5. Give an oral presentation explaining your project to the class.

**Parent Responsibilities:**

1. Help your child where needed.
2. Make sure your child understands that it is his/her project.
3. Have fun and make this an enjoyable learning experience.

**Science Project**

Name: \_\_\_\_\_

**Sloppy Copy**

**Problem** (What is the question you are trying to answer? Be specific.):

**Hypothesis** (What do you think will happen?):  
your guess

**Materials** (Indicate quantity of all items needed for your experiment.):



Name: \_\_\_\_\_

**Procedure** (Numbered, step-by-step directions that explain exactly how to do your experiment):



Name: \_\_\_\_\_

**Data** (What did you find out? Show the records of what you did. You may use charts, tables, graphs...):

**Conclusion** (Was your hypothesis correct or incorrect? Explain in several sentences what you discovered.):

Sample

Science Class Project:

18" High

18" Wide

24" Across

