

Science Project Proposal

Due Date _____

The Science Fair Project is a balance of:

*In-school activities (research, sample experiments and display construction)

*At home activities (gathering materials, designing & doing experiment, display construction)

Please take the time to go over the following materials with your parents/guardians:

Science Fair timeline

Science Fair scoring guide

Science Fair requirements

Science Fair proposal information sheet

Each Science Fair Project will consist of the following required items:

- 1.) Question/Problem~ what will be answered?
- 2.) Hypothesis~ what do you think will happen?
- 3.) Procedures~ what will you measure? Please include a step-by-step description of what will happen.
- 4.) Materials Needed~ what type of supplies/materials will you need to conduct your experiment?
- 5.) Results~ what happened? Don't forget to include your observations, measurable data (graph/chart).
- 6.) Journal~ how did your project develop over the course of the 8 weeks? Keep a dated record of all of the steps~from the reading through any handouts you receive, any of your thoughts, research, sketches, proposal, questions, hypothesis, procedures, materials, drawing of display, etc~ **WRITE DOWN EVERYTHING!!**
- 7.) Create a display on a trifold display board.

Science Project Proposal

Due Date _____

Student: _____ Date: _____

Science Fair Project Title: _____

Project Idea: _____

Question (what will be answered?):

Hypothesis (what do you think will happen?):

Procedures (what will you measure?- include a brief description of the steps):

Materials Needed (what types of supplies will you need for your experiment?)

Resources needed for your research:

Learning Goal~ why did you choose the topic you did? I choose this topic because I wanted to know the following:

1.

2.

3.

By signing below I agree to take responsibility to pursue my learning goal (stated above) and to complete ALL requirements of the Science Fair Project.

Student:

Parent/Guardian:
