

Week of	Timeline of Events & Things to do	Check when Completed
January 6 - January 12	<p>Project directions sent home. Choose your topic. Begin learning about your topic. Visit the library and do some research.</p> <p>My experiment question is</p> <hr/> <hr/> <hr/>	
January 13-January 20	<p>Decide how to set up your experiment. Write your research question and hypothesis. Make a list of the materials and procedures for your experiment. Read it to your family and make sure you have listed every step.</p>	
January 23-January 31	<p>Conduct the experiment and record data. (Note: If you are doing an experiment that takes lots of observation over a period of time, you may need to begin the project earlier.) Analyze your data. Include charts, graphs, tables, pictures, photographs, etc. Write your conclusion. Was your hypothesis correct? Tell what factors may have influenced the outcome and what you would change next time. Remember to take photos or draw pictures to document your experiment if appropriate.</p>	
February 1-February 12	<p>Make the display board. It should be neat and colorful. Include color drawings or photos of your graphs, data, and project. Mount them for an attractive looking display.</p>	
February 13-February 15	<p>Bring your project to school the week of February 13th - February 15th in the morning. February 23rd is the school-wide science fair. Parents are invited to view the exhibits at the Science Fair. Projects must go home the night of the event. Any projects not picked up will be disposed of!</p>	