


Week of:	Homework To-Do List	Student: Check when completed
April 5-18 (two weeks)	<p>Project directions sent home. Choose your topic. Begin learning about your topic. Visit the library and do some research. Research online if your parents allow you.</p> <p>Teacher initials when question/project is approved: _____</p>	<input type="checkbox"/> completed
April 19-25 (one week)	<p>Decide how to set up your experiment. Write your research question and hypothesis. Write the materials and procedure for your experiment. Read it to your family and make sure you have listed every step.</p>	<input type="checkbox"/> completed
Apr. 26-May 9 (two weeks) 	<p>Conduct the experiment and record data. <i>(Note: If you are doing an experiment that takes lots of observation over a period of time, you may need to begin the project last week).</i> Analyze your data. Include charts, graphs, tables, averages, 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>	<input type="checkbox"/> completed
May 10-16 (one week)	<p>Make the display board. Use your computer skills to make it look nice if you can! ☺ Include color drawings or photos of your graphs, data, and project. Mount them nicely for an attractive looking display. Consider a hands-on display (3-D model) if appropriate.</p>	<input type="checkbox"/> completed
May 18-20 (one week)	<p>Bring your project to school on Tues. May 18th. Wed. May 19th is the Science Fair. Parents are invited to view the exhibits at this time. Projects will be on display in the Desert Wing all day so drop in anytime! Thurs. May 20th – projects go home (make arrangements ahead of time).</p>	<input type="checkbox"/> completed