My Science Project Plan

Parent and Student Worksheet

Purpose/Problem (What do you want to find out? What question does your		
project or experiment answer?):		
Hypothesis (What do you think will happen? What will the results be?):		
Materials (What materials do you need to do the experiment?):		

Procedure Plan

Number and list the step-by-step instructions on how to do the project or experiment:

RICHARDS LEARNING FAIR PROGRESS

Use this as a checklist to help pace and guide your work!

Scientific Research Progress Checklist	Date completed
Complete the Project Plan.	
Gather materials including sources, materials needed for the experiment and display materials.	
Conduct experiment and record observations. You may want to take pictures for your display.	
Record results (include units) from the experiment using data charts, graphs, and/or tables and write a paragraph about them.	
Write a conclusion paragraph telling what you learned in clear and direct statements. Support your findings by stating data from your experiment results. Explain what could have created errors in your experiment.	
Construct a display of your project. Remember to put your name on it.	
Prepare to verbally summarize/talk about your project with observers.	