

Tip 1: Project Timeline

Student _____ Class _____ Date _____

The following is a list of due dates for each section of the project. Careful—falling behind makes everything more difficult! It is better to work ahead of the due dates in case problems arise.

Remember, sometimes scientists need to redo a part of their experiment or even the whole thing!

Working Plan	Time Line Due Date	Parent's Signature & Date	Comment
1. Share letter & packet with parents. Set up a Lab Notebook.	1/2/2017		
2. Return contract signed.	6/2/2017		
3. Select Topic / Problem Statement. <ul style="list-style-type: none">Identify Manipulated VariableIdentify Responding Variable	10/2/2017		
4. Complete topic research. <ul style="list-style-type: none">Cite three or more resources.Form a Hypothesis.	13/2/2017		
5. Design an Experiment: <ul style="list-style-type: none">Identify Variables/ControlWrite Procedures.List and collect materials.Create a Data Collection Table.	20/02/17		
6. Perform Experiment: <ul style="list-style-type: none">Collect DataTake picturesCreate a graph	22/02/17		
7. Analyze Data <ul style="list-style-type: none">Write ResultsCompare Results to Hypothesis.Write Conclusion & Application.	27/2/17		
8. Write the Abstract & Bibliography.	2/03/17		
9. Create the Display Board.	6/3/17		
10. Turn in Science Fair Project	9/3/17		

