## Science Fair Student Checklist – Keep in Log Notebook



Student	Class	Date	
Working Plan	Time Line Due Date	Parent's Signature & Date	Teacher's Signature & Date
Share letter & packet with parents.     Set up a Lab Notebook.     Topic      Topic	10/7		
Problem Statement.	10/14		
<ul><li>Identify Manipulated Variable</li><li>Identify Responding Variable</li></ul>	10/14		
3. Complete topic research.  Cite three or more resources.	10/14		
4. Form a Hypothesis.	10/14		
<ul> <li>5. Design an Experiment:</li> <li>Identify Variables/Control</li> <li>Write Procedures.</li> <li>List and collect materials.</li> </ul>	10/21		
6. • Create a Data Collection Table.	11/4		
<ul><li>7. Perform Experiment:</li><li>Collect Data</li><li>Take pictures</li><li>Create a graph</li></ul>	11/4		
<ul><li>8. Analyze Data</li><li>Write Results</li></ul>	11/4		
<ul><li>Compare Results to Hypothesis.</li><li>Write Conclusion &amp; Application.</li></ul>	11/14		
10. Write the Abstract & Bibliography.	11/14		
11. Turn in Science Fair Project	11/22		