## **Checklist for Science Fair Projects**

## Please use the highlighted words as your headings and subheadings

1. Have a <b>question/problem</b> to investigate. (Teacher checkpoint)
2. Question/Problem typed up.
3. Come up with the <b>hypothesis</b> . We/I thinkWe/I predictstatement
(Teacher checkpoint)
4. Type up hypothesis
5. Write <b>introduction</b> (Teacher checkpoint)
6. Make corrections and type up introduction.
7. Equipment - Things/Materials you would need for your
investigation/Experiment (Teacher checkpoint)
8. Type up Equipment
<ol> <li>Method/Experiment - Write Steps you will follow to carry out your investigation/Experiment. Include Independent variable, Dependent variable and controlled variables. Include Photos, videos, surveys</li> </ol>
etc if applicable. (Teacher checkpoint)
10. Make corrections if needed and type up Method/Experiment
11. <b>Results</b> - Collect and record data from your experiment $\Box$
12. Analysis - Analyse your data/findings from your experiment. You
can include graphs here. (Teacher checkpoint)
13. Conclusion - Discuss whether your hypothesis was supported or
rejected. What could/would you do differently? (Teacher checkpoint)