Science Project Research Report

The science project research report is a complete report of everything about your science project, including the background research. The following is what all needs to be included in your research report. Each should be on a separate page.

1) Title page: Title of your project, name, school, and grade

2) Introduction: Begin with an introductory paragraph briefly telling about your project. Next, write your purpose statement (Remember Williamsclass website has a purpose statement format). The next several paragraphs will be your background research. Wrap up the introduction with a concluding paragraph.

3) Hypothesis and Variables (including independent, dependent, and control)

4) Materials list and procedure

5) Results: Tell what you learned from your data. Do not answer your question here; that is for the conclusion. Include qualitative and quantitative data. Include charts and graphs. Make sure you label each graph and all parts of your graph.

6) Conclusion: This is where you summarize your results. Your conclusion should include if you accept or reject your hypothesis. Next, you will answer your question. Finally, you will conclude with a paragraph with problems you may have encountered, and what you would do differently next time.

7) Acknowledgements: This is where you thank your parents, teachers, etc. for helping you complete this process.

7) Bibliography: Easybib is a great website to make this process as painless as possible.

Remember: This is information you should already have in your logbook. Save everything you type. You will use the same information in several places with a science project. Copy and paste whenever you can. The Williamsclass website has formats for most of these sections, as is a great resource. Don't forget Dropbox is an easy way to save your work and be able to access it from anywhere that has internet.