

Name \_\_\_\_\_

Science Fair Project \_\_\_\_\_

Topics or questions I need to answer in order to understand for my project:

a.

b.

c.

d.

e.

(anything else I forgot?)

Sources I could use to answer these questions:

a.

b.

c.

d.

e.

**Outline for my research:**

## Requirements for SCIENCE FAIR Research Paper

PAGE 1 Cover Page - name, school, grade, and date with a nice graphic to highlight your project. COLOR and NEATNESS count!

PAGE 2 Abstract = basic one page SUMMARY of your research and project - 3 paragraphs only. What you hoped to learn, procedure you followed, what you learned from doing this project/research

PAGE 3 Table of Contents - ***do this last*** - when all the pages are assembled - count/label each page and then list them like the contents in the front of a book.

PAGES 4-8 Body of research paper - introduction to conclusion - written in the third person (***no*** I, me, or you pronouns are allowed in this section!)

---

PAGES 9 - 15 Science Fair Project (**whatever you print for Mrs. Harris, you give me a copy in this section - from Question to Conclusion**)

---

Page 16 Works Cited - sources you used for research. Format will be shown to you in class.

Page 17 Back cover

A NOTE OF ENCOURAGEMENT:

\*Studies show that a research paper on the topics covered in your science fair project help you better understand your experiment. (and it really impresses the judges with your knowledge!)

\*\* Use color, neatness, and accuracy (Spelling, punctuation, and grammar) as you work.