

SCIENCE PROJECT ABSTRACT FORM

(A Single Page)

An abstract gives the essence of the project in a brief but complete form. It should not exceed 250 words. A person reading it should have a fairly accurate idea of the project from reading the abstract.

At this point you should have enough research and a game plan of how you are going to do your project to put this together. For results and conclusion, put how you plan to track your progress and what you expect to learn or if it is an experiment, what results you expect to see and if that is what you get, what you expect to learn from it or even what is the next step.

Name _____ **Grade** _____

Title of Project _____

Purpose: *(An introductory statement of the reason for investigating the topic of the project.)*

-

-

Hypothesis: *(A statement of the problem and/or hypothesis being studied by the experiment.)*

-

For Demonstration, Model, or Collection – Title this section:

Focus: *(A statement of the why you chose this project and what hoped to learn.)*

-

Procedure: *(Include brief information on the research that led up to your project, along with key points of the procedures. Do not give details about materials used unless it greatly influenced the procedure.)*

-

. NOTE: Do not include work done by a mentor (such as surgical procedures), acknowledgements, work done by a university lab or work done prior to your involvement in your project.

-

Results: *(Key results that lead directly to the conclusions of what you have learned. For experiments, do not give too many details about the results nor include tables or graphs.)*

-

-

Conclusion: *(Described briefly. Possibly state some applications and extensions of the principles of the project.)*

-

-