

**Middle Years  
Science Fair  
Project Proposal**

**Name:** \_\_\_\_\_ **Date** \_\_\_\_\_

This proposal is to be completed and handed in to your Science teacher before:  
**January 15, 2004**

1. The division being entered is: (if unsure, verify division with your teacher)

Physical Science  
Biotechnology  
Life Science  
Engineering  
Computer Technology

2. The type of project is: (if unsure, verify project type with your teacher)

Innovation  
Experiment  
Study

3. The problem to be investigated (as it is likely to appear on your final project display):

4. Tentative hypothesis which answers the problem (this may change as more background information is gathered):

5. If conducting an experiment or testing an innovation, these are the variables which must be considered:

6. If conducting an experiment or testing an innovation, this is the variable to be tested:

7. If conducting an experiment or testing an innovation, these variables will be controlled (briefly explain how):

8. The proposed procedure for conducting the project (design procedure to gather as much quantitative data as possible — this helps with statistical analysis):

9. Five sources of factual information (includes internet — provide addresses, books, TV

or videos, etc.) which will support your ideas, statements, and figures:

- include author or organization which is responsible for information
- include title of source
- include the date of publication

10. The location(s) where the project will be conducted:

