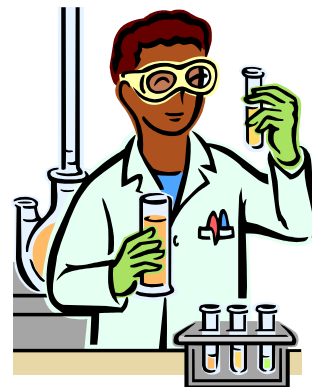


Check List For Completing a Science Fair Project

Before you take your project to school or to the science fair, answer the following questions to make sure that you have done your best work:



1. Evaluate your method.

Was the method the best way to prove or disprove the hypothesis?
___ yes ___ no

If you answered “no,” then what would you change about the method? Add this to your conclusion.

2. Evaluate your background research.

Did your background research give you adequate information about your subject to help you start planning your experiment? ___ yes ___ no

If not, what information should you have researched?

Is it too late to add this information to your report? ___ yes ___ no

3. Evaluate your display.

Does your display contain your name and a title?
___ yes ___ no

Is the displayed text word processed, neat and organized using headings and subheadings?
___ yes ___ no

Do the text, graphics, and photographs help the judges and audience understand your process and results?
___ yes ___ no

Are your materials dangerous?
___ yes ___ no

Can your materials break or spill and harm young children who may look at your project?
___ yes ___ no

If you answered “yes,” what can you do to prevent an injury? This is very important!

Would you be proud for anyone to view this project?
___ yes ___ no