## **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