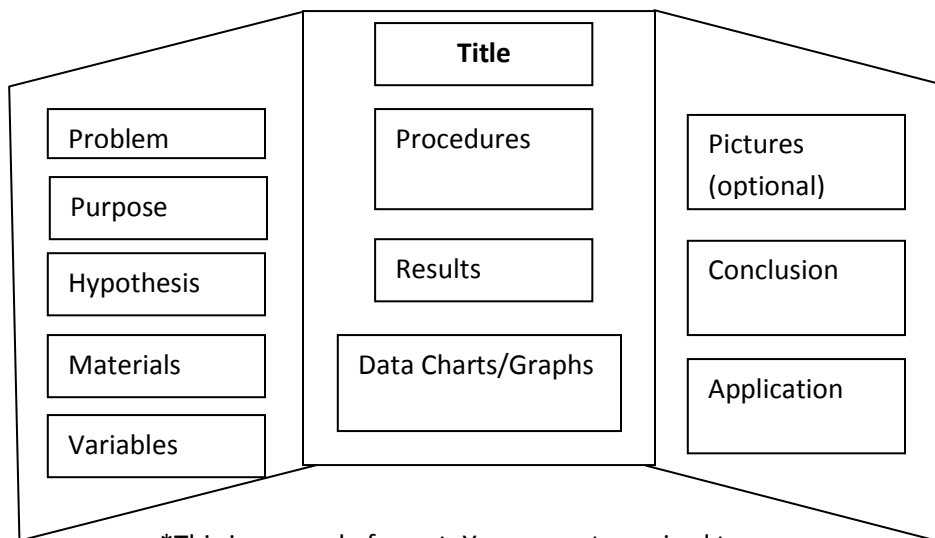


Presentation Display

Each student will be asked to present their experiment in class. Each presentation is to be accompanied by a visual display. Students may choose to use a poster board, tri-fold display board or a digital format for their presentation. For students that are chosen to move on to the science fair he/she will be required to have a display board no larger than 36"x48".

The display should show all of the hard work that has been put into this project. The students are encouraged to be creative with their display but not to lose focus on the scientific method and the experimental procedure. Please make sure that the display is neat and is organized in the correct scientific method order.

Display boards can be purchased at many local stores including the Dollar Tree, Wal-Mart and Hobby Lobby.



*This is a sample format. You are not required to use this style but must include all the information above.

Display Check List: all information must be included and in the correct order of the scientific method.

- | | | |
|------------------------|----------------------------|--------------------------------|
| ○ Title | ○ Control Variable | ○ Pictures/drawings (optional) |
| ○ Problem | ○ Procedure | |
| ○ Purpose | ○ Results | |
| ○ Hypothesis | ○ Data Charts/Graphs | |
| ○ Materials | ○ Conclusion | |
| ○ Dependent Variable | ○ Application | |
| ○ Independent Variable | ○ Data notebook (optional) | |

