

Left Panel

Center Panel

Right Panel

<p>ABSTRACT</p>	<p>TITLE</p>	<p>RESULTS</p>												
<p>INTRODUCTION</p>	<table border="1"><tr><td>INDEPENDENT VARIABLE</td><td>CONSTANTS</td></tr><tr><td>DEPENDENT VARIABLE</td><td>CONTROL</td></tr><tr><td>PROCEDURE</td><td>PROCEDURE</td></tr></table>	INDEPENDENT VARIABLE	CONSTANTS	DEPENDENT VARIABLE	CONTROL	PROCEDURE	PROCEDURE	<p>CONCLUSIONS</p>						
INDEPENDENT VARIABLE	CONSTANTS													
DEPENDENT VARIABLE	CONTROL													
PROCEDURE	PROCEDURE													
<p>PROBLEM</p>	<p>OBSERVATIONS</p>	<p>WORKS CITED</p>												
<p>HYPOTHESIS</p>	<table border="1"><tr><td>DATA TABLE</td><td>DATA TABLE</td><td>DATA TABLE</td></tr><tr><td>DATA TABLE</td><td>DATA TABLE</td><td>DATA TABLE</td></tr><tr><td>GRAPH</td><td>GRAPH</td><td>GRAPH</td></tr><tr><td>GRAPH</td><td>GRAPH</td><td>GRAPH</td></tr></table>	DATA TABLE	DATA TABLE	DATA TABLE	DATA TABLE	DATA TABLE	DATA TABLE	GRAPH	GRAPH	GRAPH	GRAPH	GRAPH	GRAPH	<p>ACKNOWLEDGEMENTS</p>
DATA TABLE	DATA TABLE	DATA TABLE												
DATA TABLE	DATA TABLE	DATA TABLE												
GRAPH	GRAPH	GRAPH												
GRAPH	GRAPH	GRAPH												
<p>MATERIALS</p>														

Science Fair Display Tips, Hints, and Suggestions

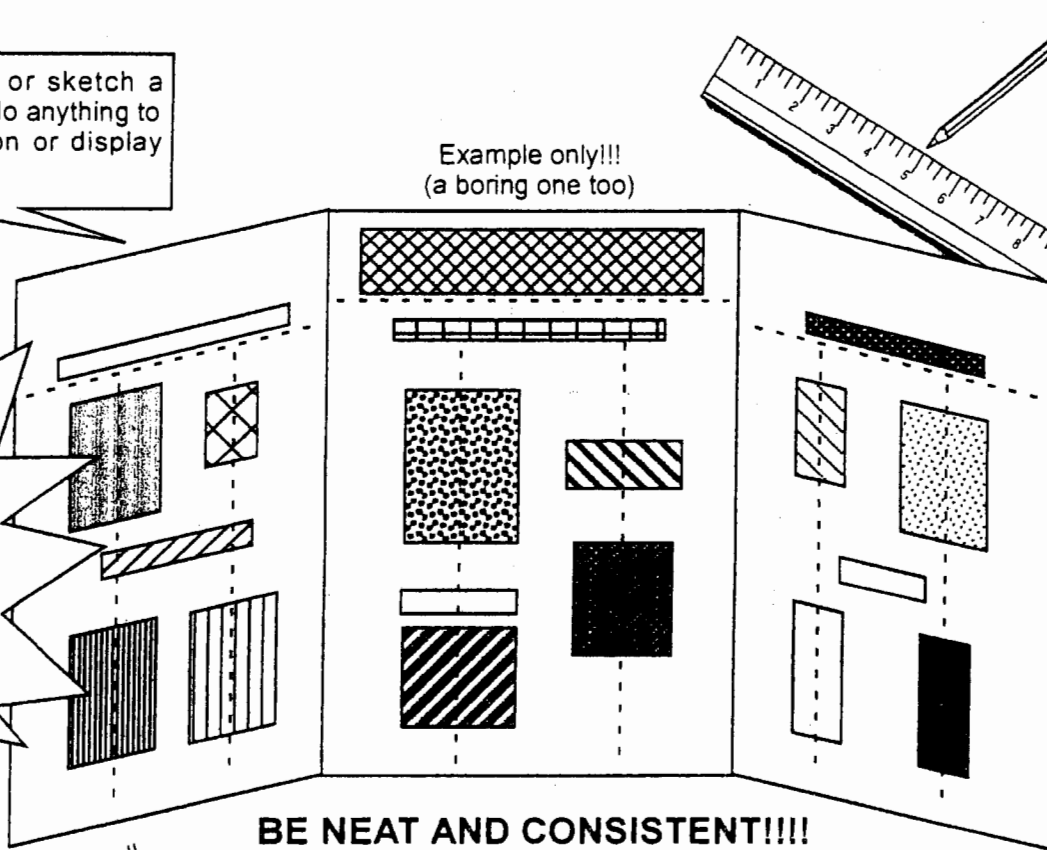
Use a **Simple layout** (arrangement of information, pictures, graphics, etc.). Your presentation should not look like a crossword puzzle. The layout should carry the reader's or viewer's eye through the message easily and in the proper sequence (Statement of purpose and Hypothesis, methodology, Analysis of Data, etc.).

Develop, draw, or sketch a plan before you do anything to your presentation or display board

Graphics, drawings, diagrams, and designs should support the content of your experiment. This sounds obvious, but . . . avoid decorating just to decorate.

Be careful of using all capital letters (some fonts or lettering styles are hard to read).

Example only!!!
(a boring one too)



Use ruler and pencil to help setup your display. Avoid using glue, markers, and paint until you have everything where you want it.

COLORCOLORCOLOR . . .

Just because something is colorful doesn't mean it is better or easily understood.

Use color combinations that show strong contrast (avoid yellow on white, navy blue on black, etc.)

Use color economically!??? Color variation should be used only when it is necessary to distinguish one type of information from another or to call attention to an important point.

BE NEAT AND CONSISTENT!!!!

BE NEAT AND CONSISTENT!!!!

Avoid using too many different fonts or lettering styles.

This handout is meant to be a guide only!!! You are trying to make your display as attractive and exciting as you can. Have fun with it!!!