

HINTS

1. Use a ruler and pencil to sketch straight guide lines on your Bristol board that will keep your display organized (you will erase this later with a white eraser).
2. Type up your report then save a copy that you can use for your display. You will use this copy to enlarge the font of your subtitles and information for display purposes.
3. Make sure you experiment with font sizes to see what fits your display best.
4. Plan, plan, plan, plan, plan, plan, plan, plan, plan, plan, plan, plan, plan, plan, plan.
5. Use a glue stick (not tape or white glue) to put your display together.
6. **Reinforce the back of your display so that it can be freestanding.**
7. Try changing you page layout of your display report to be **landscape** so that you can have longer lines printed out.

HOW IT WILL BE GRADED

	4	3	2	1
Display	Each element in the display had a function and clearly served to illustrate some aspect of the experiment. All items, diagrams, graphs etc. were neatly and correctly labeled.	Each element had a function and clearly served to illustrate some aspect of the experiment. Most items, diagrams, , graphs etc. were neatly and correctly labeled.	Each element had a function and clearly served to illustrate some aspect of the experiment. Most items, diagrams, graphs etc. were correctly labeled.	The display seemed incomplete or chaotic with no clear plan. Many labels were missing or incorrect.
Diagrams	Provided an accurate, easy-to-follow diagram with labels to illustrate the procedure or the process being studied.	Provided an accurate diagram with labels to illustrate the procedure or the process being studied.	Provided an easy-to-follow diagram with labels to illustrate the procedure or process, but one key step was left out.	Did not provide a diagram OR the diagram was quite incomplete.

