**Display Board Guidelines:**

* All of the labels should be like the ones in the picture.
* Your display does not have to be exactly like the picture but pieces should be displayed in chronological order.
* Do not put your resources, abstract, research or future study on the board.
* Include a border and mat your signs. Your board should be aesthetically pleasing.
* The color of your board should complement your experiment, not contradict it, i.e. plant projects on black boards might not be very conducive to good judges scores.
* Use a title board on the top of your project if the rest of the display is too squished.
* You must include pictures of yourself completing the experiment on the board.
* Your charts, graphs, and pictures all need to be printed in color for the boards.
* The inference is different than the future study. Learn the difference and make the adjustment.
* The font on your board should either be Arial or Times New Roman.
* The font on your board should be at least 24 pt. or bigger. You want the judges, who might be old, to be able to read everything.
* Points will be deducted both for things missing on your board, and items that do not belong on your board.

Statistical Analysis (HS only)

Variables

* Your display does not have to be exactly like this one, but display pieces should be in chronological order.
* Do not put your research, your abstract, or your sources on the board.
* Think about including a border and matting your signs. You need to create a pleasing visual display.

Pictures – they do not need a label

Discussion of Data/Results

Graph

Data Chart

Inference

Conclusion

Materials

Procedure

Hypothesis

Problem

Title

