

## Science Fair Board Check-List

Use this check list to check yourself BEFORE sending me a picture.  
*(This must be turned in as 10pts of your grade this week – Bring this sheet to class on Friday!)*

- Is your science fair board FULL-size 36\*48?
- Are all your Title fonts the same size?
- Are all your Title fonts large using the example size I gave you?
- Are all your Text fonts large enough to read VERY easily standing back from the table?
- Does your layout and design eliminate too much “White Space”.
- Did you follow the layout placement guidelines as closely as you could?
- Did you use back-coloring that is pleasing and eye catching?
- Did you have someone proofread everything you wrote? All words spelled correctly?
- Is everything on your board typed? Nothing should be hand-written.
- Did you cut straight lines?
- Did you send me a picture of your completed board on Edvance in Dropbox?
  
- QUESTION – Is your question clear and specific and written in a complete sentence?
- HYPOTHESIS – Is this what you THOUGHT would happen in a complete sentence?
- MATERIALS – Did you list all the supplies you needed for this experiment.  
You do not need to list appliances or prep supplies.  
Is this in LIST form and not paragraph form?
- PROCEDURE – Can someone else read this and complete your experiment easily?  
Is this in BULLETED or NUMBERED list form?
- VARIABLES – Independent- Does this say what you were changing?  
Dependent – Does this say what you were measuring?
- DATA – Is your graph clear with good labeling?
- PICTURES – Do you have 3-6 pictures size 4\*6?  
Do you have descriptions under EACH picture?
- RESULTS – Did you type out the results of your experiment? (This is just the typed version of your hand written results. This can be in chart form or paragraph.)
- CONCLUSION – Did you say clearly what you learned “Scientifically” from this experiment about your topic? This should not be your results or a simple explanation, but what you actually learned about science.
- APPLICATION – Did you share how the world can benefit from your experiment?
- REFERENCES – If you used the internet or book, did you list that?

SIZE TEST:

# HYPOTHESIS

(This should be your minimal size Title font. Your font size DOES go past 78. Just go to the box and type in whatever number you want. 😊 All your Title fonts should be the same size. The font you choose should be clear and easy to read you should not use cursive or cutsey fonts.)

I think plants will grow better with water than with milk or soda.

(This should be your minimal size Text font for Question and Hypothesis. Your other text fonts can be smaller, but make sure you can still read them easily standing at a table. Your procedure can be smaller if you have lots of steps.)