

How to make an AMAZING Science Fair Board

You will need to use a tri-fold board. We sell them here at school for \$3.00. Pay the office and bring your teacher the receipt. Do not buy a teeny tiny board. It needs to either a 32x48 inch, 36x48 inch or 48x48 inch.

Amazing Tip #1: TYPE everything. DO NOT HAVE HANDWRITING ON YOUR BOARD. Put your name and period on the back.

Amazing Tip #2: Use a LARGE Font as suggested below. The following fonts are suggested: Arial, **Arial Rounded**, **Comics Sans**, or Times New Roman. Don't use more than 2-3 different fonts or colors.

Amazing Tip #3: Mount your paper on a different colored background. Use a glue stick and not white glue if possible.

Amazing Tip #4: Turn your documents to LANDSCAPE when typing and printing.

Amazing Tip #5: Use a paper cutter if you have one, or put cut lines on your papers.

Amazing Tip #6: Make sure your graphs and charts are in color, have a title and the x-axis and y-axis labeled correctly.

Amazing Tip #7: Make sure you have pictures of you doing your project and other pictures of your project on the board.

Amazing Tip #8: Make you title BIG (100-300 font). It should cover the top of the middle section.

Amazing Tip #9: All of the other sections should be labeled with a heading with a font larger than 80: Purpose, Research, Hypothesis, Variables/Constants, Materials, Procedures, Data, Analysis/Results, Conclusion, Life Application, and Citations.

Amazing Tip #10: The font for each section under each title should be bigger than 24 font if possible. Remember, you have to be able to read the board standing 3 feet away.

For the school fair, you are ok to bring liquids, plants, animals, etc. if you want to. You may also bring other items to show that you used during your project.

For the district fair, you ARE NOT allowed to have any food, liquids, plants, animals, petri dishes etc. So make sure you take lots of pictures.

Your Log-Book should contain all of your collected and rough draft data. It should also include your research and any extra graphs or charts or pictures that are not on your board. Essentially, it proves that you actually did the experiment. The judges will ask for it.

The fair is Jan 28th. You will need to bring your project to school on Jan 27th to get your registration # on your board.

PURPOSE

sdifgsfgrdgsfgrtstfgsnt-
gfsdgrfentsergsrgrsrtadfsdf
gsentretretretwtstsdrtfgrdf

RESEARCH

sdifgsfgrdgsfgrtstfgsnt-
gfsdgrfentsergsrgrsrtadfsdf
gsentretretretwtstsdrtfgrdf

HYPOTHESIS

sdifgsfgrdgsfgrtstfgsnt-
gfsdgrfentsergsrgrsrtadfsdf
gsentretretretwtstsdrtfgrdf

Variables/Constants

sdifgsfgrdgsfgrd-

PROJECT TITLE

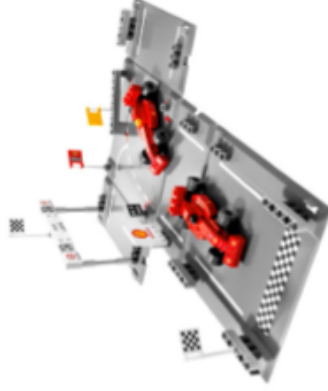
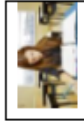
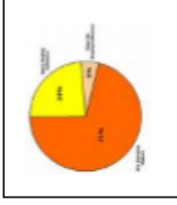
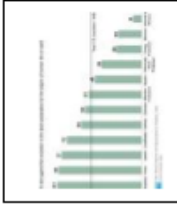
MATERIALS

- Asdfasdfasdfmas,da
- Ersgfsdfgsdgdgfsf
- sfdsdfgdgfdgdfgdg

PRODECCURE

1. aspdokfjs:aljfd
2. pasdjfoufsojdlfjastf
3. paosidjfosfsoioifsa
4. aodsjifsdfsjsdfa

DATA



LOG-BOOK

ANALYSIS/RESULTS

A;lckrflskjldfl,fdfjfas
jdlfjsaljf,jfl,skdjfls
kdf&djfgfowueroew

CONCLUSION

A;lckrflskjldfl,fdfjfas
jdlfjsaljf,jfl,skdjfls
kdf&djfgfowueroew

LIFE APPLICATION

A;lckrflskjldfl,fdfjfas
jdlfjsaljf,jfl,skdjfls
kdf&djfgfowueroew

CITATIONS

1. aspdokfjs:aljfd
2. pasdjfoufsojdlfjastf