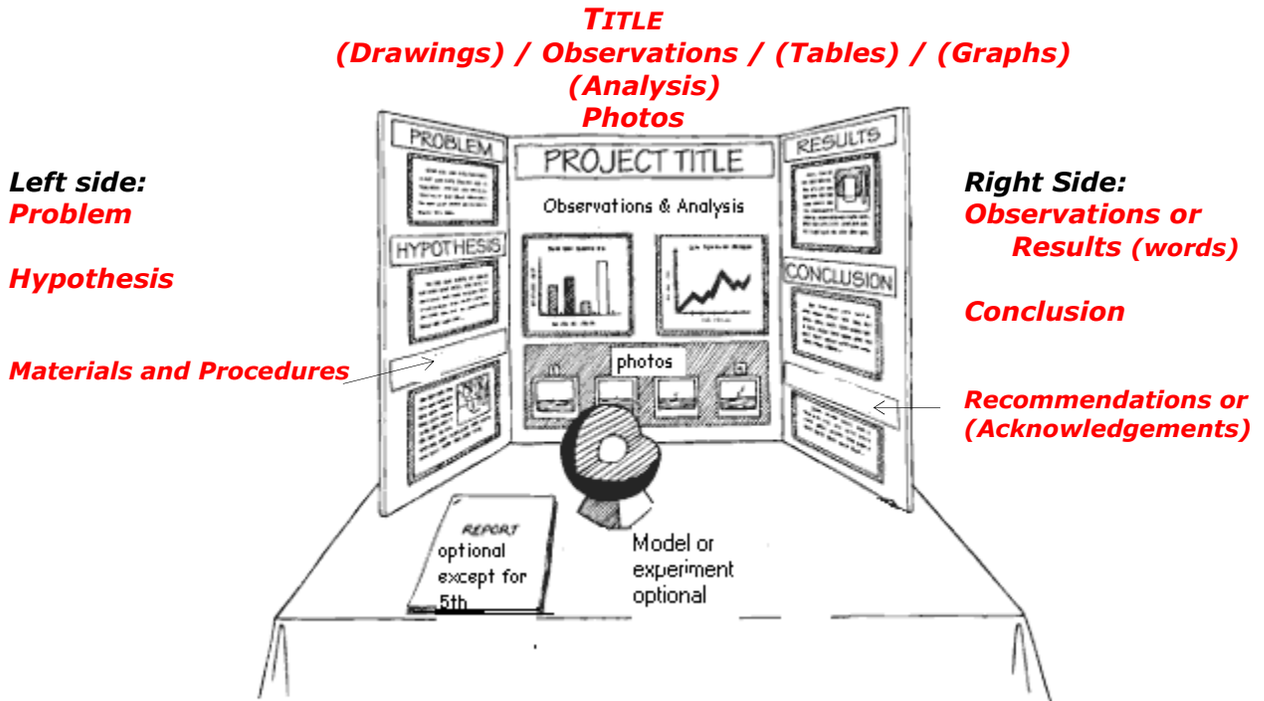


Ella Elementary Science Fair

DISPLAY BOARD for K-5th Grade

You want a display that people will remember positively. So before you glue everything down, lay the board on a flat surface and arrange the materials a few different ways. This will help you decide on the most suitable and attractive presentation. This figure shows what a good display might look like. **In center:**



- Each student should have a display board. The student may also display experiment.
- The display can be white or colored foam board or cardboard. The display is 3 sectioned and self standing. Construction or contact paper, cloth, or paint may be applied over the 3 sections.
- It should be no wider than 4 feet when opened and self- standing. Height should not exceed 4 feet but be at least 2 feet tall. When opened, the display should not have a depth (from front edge to back middle section) over 18 inches.
- The display briefly summarizes the problem, hypothesis, procedures, results, and conclusions. **Kinders-2nd may handwrite; 3rd-5th graders should type.**
- Everyone's **HEADINGS** should have computerized lettering that is large and attractive; **CORRECT SPELLING IS A NECESSITY!** You should be able to read the board from **3 feet away**.
- Layer the paper with your words or drawings on top of larger colored sheets of paper to "frame" your work.
- Photos of you doing your experimentation are a terrific eye catcher!
- Be creative. Use attractive colors, large print and high contrast. This is the big pictorial advertisement of your project. People should look at your board and want to see more!
- Any Science Project Notebook (required only in 5th) is attached by at least 2 feet of yarn to the lower left portion of the center section.
- **Your name and grade should be clearly written/typed on a 3x5 card and adhered to bottom of the center section.**
- **The Display board should close in on itself, in a flat position.**