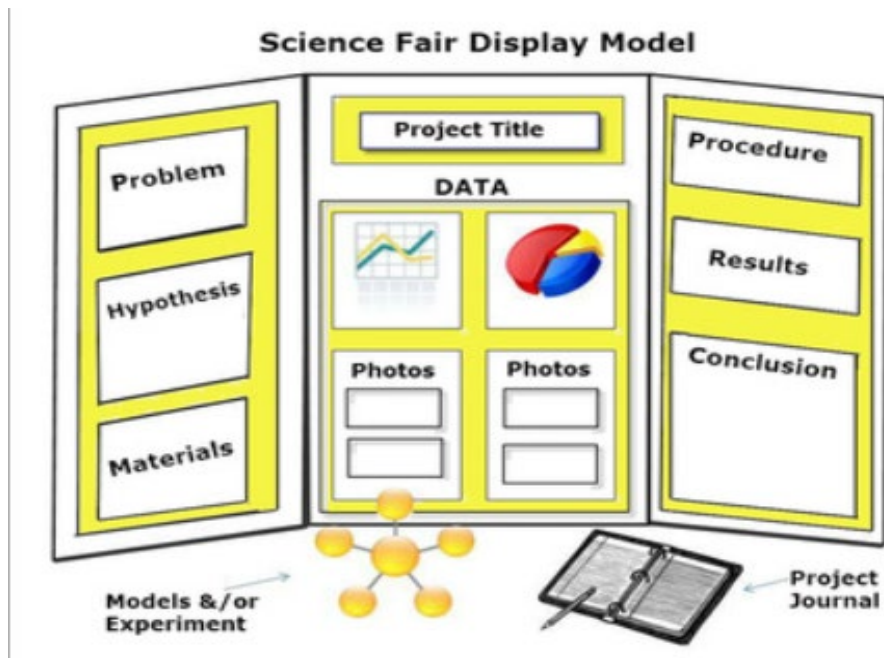


## **Science Fair Display Template**

Below is a template for the display board. You may adjust this as needed, but all of the components should be on the board. We suggest using a standard tri-fold board. It can be any color. You may use pictures, but no faces can be the photos. All data tables, graphs, and photos need to be captioned and cited. If you took the photo—describe what is happening and then state, “photo taken by researcher.” If you use a photo or graphic from another source, you need to describe why it is important to your project and cite where it came from. This does not apply to artwork used to decorate your display.



No food (including used wrappers), living/once living things can be on display. The rules also state that no soil or waste samples, chemicals, powders, or liquids (including water); food, poisons, drugs, controlled substances; dry ice or other sublimating substances; flammable or combustible materials, liquids of gases; and sharp hazardous, or dangerous items are displayed. No aggregate (concrete et al) substances can be displayed.

NO general laboratory equipment may be displayed unless it is critical or unique to the result or product (no scales, safety glasses, lab equipment, measuring devices, etc.) CASEF is not responsible for lost materials.

**JOURNAL:** You also need a journal. This is like a diary of what you did each day. It may only be one page, but it should include your planning, experiment and recording of your observations. Each entry should be dated.

January 14 Gathered all materials

January 15 Made the data table and set up project. Ran a test trial to make sure things worked the way I had planned. I had to make some small adjustments to be able to measure accurately.

January 22 Ran all of the tests and recorded results. Took photos of the experiment

January 23 Made the graphs

February 13 – Constructed the display