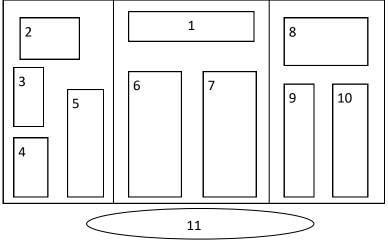
Science Fair Display Board

- This should be a trifold display board, set up in the format shown below.
- Feel free to include pictures of the experiment, these pictures should not include people, all photos should be cited (This photo was taken by _____.)
- The board should be able to lay flat when closed.



- 1. Title —Catchy, Letters large, Use a font that's easy to read
- 2. Problem Problem you hope to answer
- 3. Hypothesis —statement that predicts what you think will happen
- 4. Abstract Short, one-page summary of the project, about 250 words. Should contain the purpose, procedures, data summary, and conclusions.
- 5. Materials List —List of everything used in the experiment, specific amounts and details
- 6. Procedure & Variables A step-by-step procedure. List of independent, dependent, and control variables
- 7. Data Visual explanation charts, graphs, photos of what happened
- 8. Results Summary of results using words instead of charts or graphs
- 9. Conclusion —Statement of whether hypothesis was supported or not
- 10. Next time How you could improve your project
- 11. Logbook/Notebook —never leave empty pages, make sure it is neat and organized

**Make sure that the text on the board is large enough to read from a distance. **

For more information about the display boards, visit this site: Science Fair Display Boards