

THREE-PANEL DISPLAY

Based upon the information obtained from your research paper, conduct an experiment that is tested over a period of time to determine the accuracy of a proposed hypothesis.

Use your creative skills to design a display that will catch the eye of judges and other observers. Your three-panel display poster must stand alone, and display the required components of your project. They consist of the following:

- Title (stated as a question)
- Labeled Pictures, drawings and/or photographs
- Hypothesis
- Materials
- Procedure
- Purpose (To show...)
- Data
- Results
- Conclusion
- Display

Use stencil, stick-on letters or computer printed letters to display experimental data, information and pictures. Written information should be written in your neatest handwriting, and should not be written in **PENCIL**. Information must be complete, clear and logical. Color and contrast will add to the overall creativity of your display.

Each three-panel display must include an accurate experimental journal that shows all of the data observed during the experiment. Data entries should include:

1. Date of observation
2. Time of the observation
3. Accurate description of observation
4. Note other observations like weather conditions, mistakes, expectations, etc.
5. Name(s), Teacher, Grade, Period & School clearly typed at the bottom right corner & back.

