

# Title: Sample Display Board for Scientific Investigations

Materials and Procedure: What you did to answer your question. Identify the one variable you changed, and the variable that was measured.

Question: The question you tried to answer

Prediction: Statement of what you thought would happen.

Results: Record of your observations in graphic form. Photographs can be very helpful.

Conclusions: What you learned. Use evidence from your observations and data.

- ☆ Neat lettering and paper that is clean-cut. Your handwriting is great! Just make it neat.
- ☆ Boards are self-supporting and within size limits-18 inches by 30 inches by 18 inches.
- ☆ The layout is colorful and attractive. It catches your eye! Have a catchy title!
- ☆ Display objects from your investigation in front of your display.
- ☆ Include your name, grade and date on your project.