

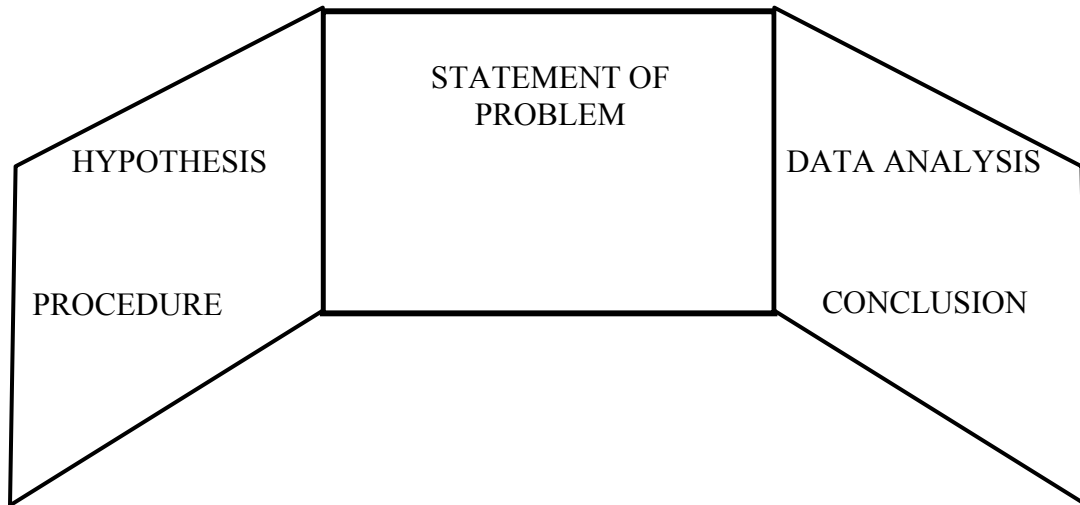
**Available for Purchase
from the
MAISD Regional Math & Science
Center**

White Cardboard Display Boards,
\$2.00 each (minimum of 5 boards),
for school, classroom or individual
use.

**Scroll down to look at examples of
Display Boards**

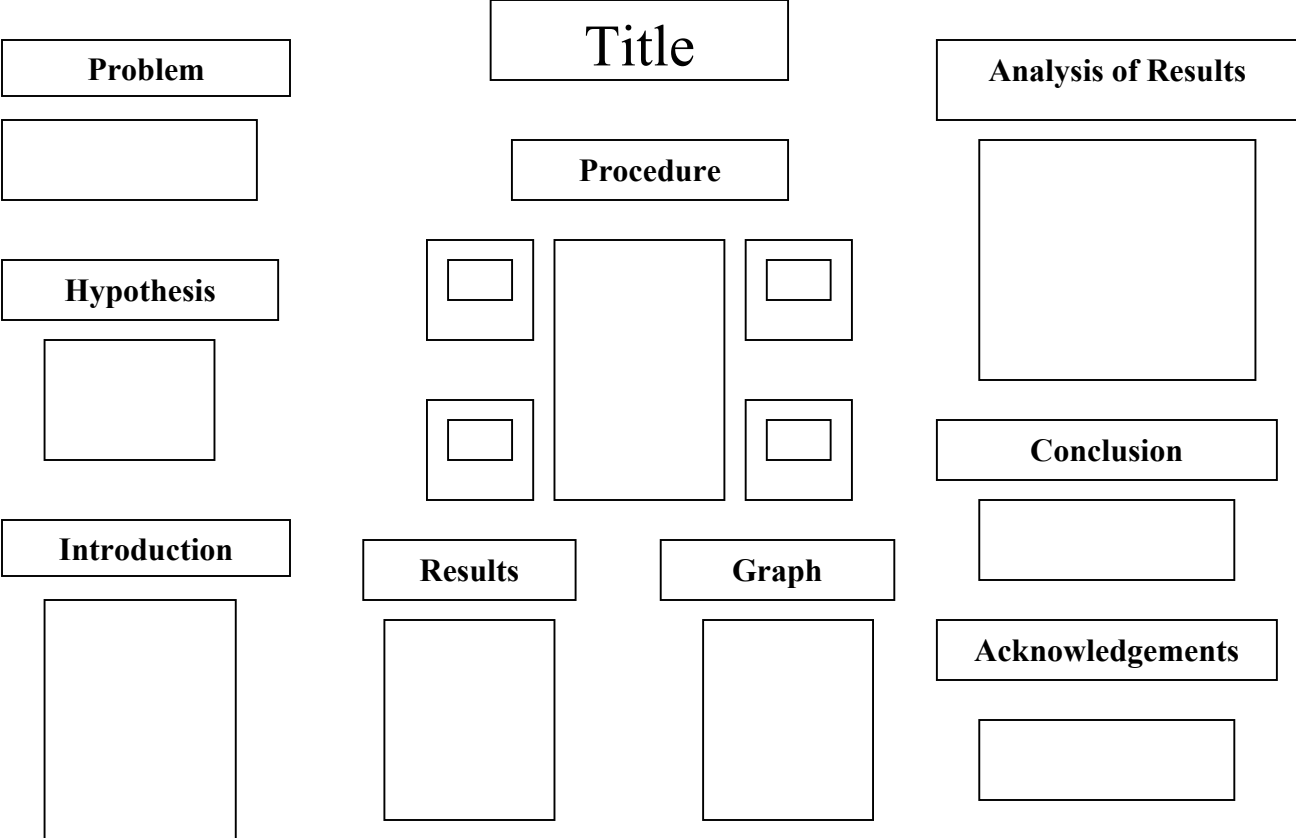
VISUAL DISPLAY REQUIREMENTS

1. The display may sit on a table or on the floor. Table space will be assigned unless otherwise requested on the Entry Blank.
2. Displays must be **sturdy and self-supporting**. The backboard may be made of any suitable material. Suggested materials are foamcore, tag, and poster board.



Display Examples

Students should display all parts of the scientific method on their displays in a logical order on display board. The title should represent the project. Subtitles should be included to represent the information displayed. Displays should be neat with limited use of colors. Pictures should be added to the display to illustrate the procedure used or the results obtained.



PROJECT DISPLAY SAMPLE

Purpose

The purpose of this project is to determine what effect Genus Termes has on three select resinous surfaces....

Hypothesis

It is expected that the oak surface.....

Experiment

1. Cut three(3) boards of oak, pine and redwood, two (2) inches by six (6) inches each.
2. Collect.....

Abstract

Title: The Effects of Genus Termes on Resinous Surfaces
Name: Jones, Joseph M.
Address: 222 West Main St. Anywhere, Florida
and so on...

THE EFFECTS OF GENUS TERMES ON RESINOUS SURFACES

DATA

Pictures

Information

Diagrams

Graphs

Oak

Pine

Oak

Pine

Redwood

Oak

Pine

Redwood

Redwood

Results

The boards were observed each evening at 6 p.m. over a period of 15 days. On Day 1, thirty-five (35) termites were visible on the pine board. On Day 2,

After a period of fifteen (15) days,

Conclusion

Since the most resistant wood to termites destruction is....., it is clear that termites prefer pine, due to the high content of cellulose found in a softwood. Redwood, on the other hand, ..

Application

The Southern Standard Building Code identifies redwood for its strength, durability, and resistance to adverse weather conditions; however,