

# How to Display Your Science Fair Project

Please include the following on your display:

## Project Title and Student Name(s)

### State Your Question

- What was the question you were curious about and why? What problem were you trying to solve?

### Hypothesis/Prediction

- What did you think would happen?

### Methods and Procedures (include Variables)

- Describe how you set up your research and experiment.

### Results

- What actually happened? You can include your observations, data, and any reports.

### Experiment or Model

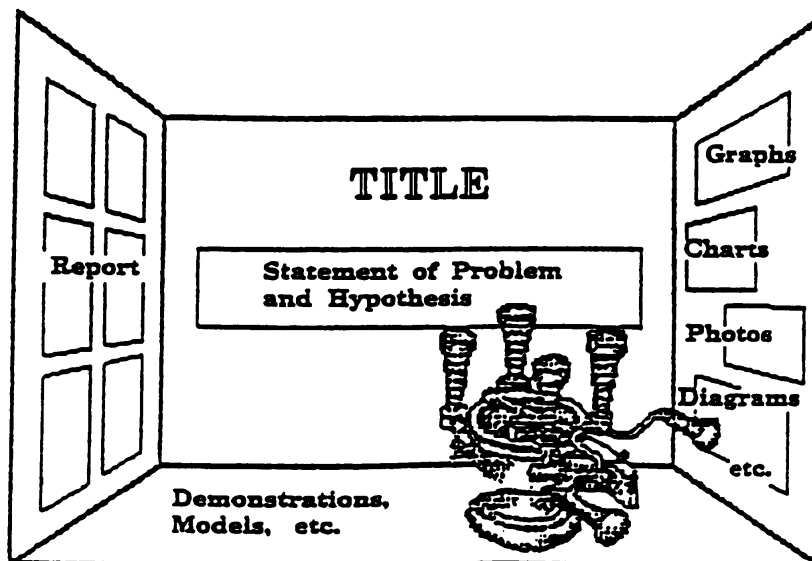
- If you bring in your experiment, or a model, display it in front of the board.
- Electrical projects can use a battery. If anything needs to be plugged into an electrical outlet please notify us ahead of time.
- No open flames, live animals, noxious fumes or other dangerous materials.

### Conclusion

- Did you answer your questions or prove your hypothesis?
- Are there further questions suggested by your results? What questions were left unanswered? What experiments can you design to further answer your questions?

## Sample Science Project Display (diagram below)

1. Projects must be self-standing. They should be at most 3 feet wide and 1½ feet deep. White tri-fold display boards will be provided.
2. Design your display to tell a story that explains itself. Large and informative labels are best!



Questions? Email [jsis.sciencefair@gmail.com](mailto:jsis.sciencefair@gmail.com) or visit the web at <http://jsisweb.com/science-fair>.