

VES Science Extravaganza Guidelines

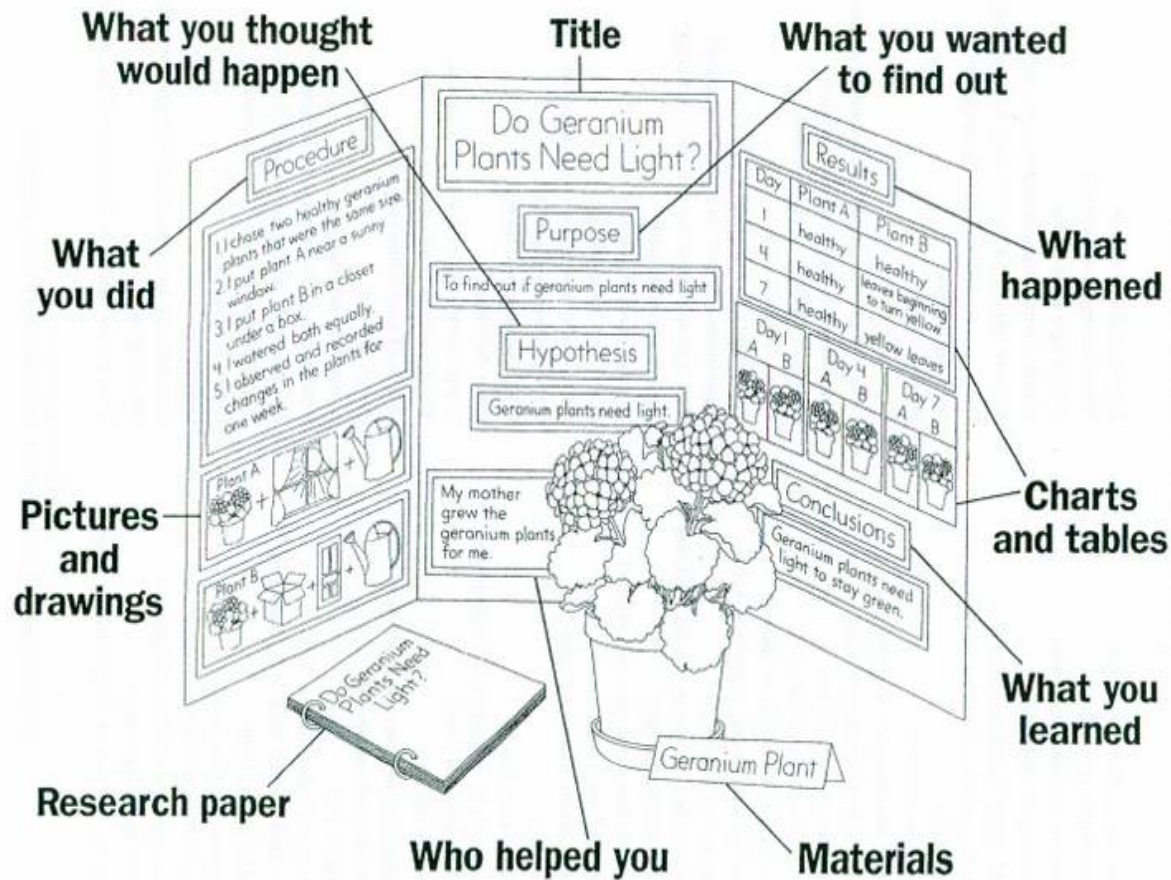
The Science Extravaganza is a PTA sponsored extracurricular activity open to all Vienna Elementary students. The Science Extravaganza has an open format and provides the opportunity for students to learn about any science-related subject and to present what they have learned.

During the Science Extravaganza students will have the opportunity to present anything they have created or investigated that is related to science and technology. Some examples include science fair projects, Lego robotics, and computer programs. Students will be asked to present and display their projects (i.e. on a tri-fold board or similar display) and to be prepared for a brief oral presentation during the event.

PLEASE NOTE: Students may **not** use the following in their projects: mold, bacteria.

Please contact Anjum Sikka at anjumsikka@gmail.com with any questions or for registration information.

Displaying a Science Fair Project



Poster board / Display resources

You can make your own display as you like. Be creative!

You can purchase poster board or display board tri-folds at stores like Michaels, Staples or Office Max. It may also be available online at Amazon.

Look for boards like:

Elmer's® Corrugated Tri-Fold Display Board White

Elmer's® Foam Board, White

Creatology™ Poster Board, 14" x 22"

Label

Attach this label to the back of your display:

Vienna Elementary Science Extravaganza

Project Label

Name(s) _____

Teacher(s) _____

Grade(s) _____



Oral Presentation Guide

On the evening of Thursday, March 5 please set up your display in the cafeteria between 5:30 pm and 6:00 pm. You will be asked to stand in front of your display during a 40-minute session starting at 6:50 pm to tell people about your project and answer questions visitors may have. You may view other projects during the remainder of the evening. Please remove your project at 7:30 pm or when you leave the school for the evening.

Here is an outline you can use to help prepare your oral presentation. It may be helpful to practice it at home or with a friend:

My **NAME** is:

My **PROJECT TITLE** is: _____

The **GOAL** of my project was:

I used the following **MATERIALS** in my science project:

I **LEARNED** this from my project:
