

Science Fair Presentation Expectations

- You will have a 3 x 2 foot space at a lunchroom table for your display.
- Your exhibit should be free standing.
- Mess management is your responsibility.
- Projects with fumes, smoke, fire , blood or human tissue are not allowed at school.
- Projects that make noise, involve animals, involve food, require more space than allotted, or have electrical needs must be approved by the science fair committee.

Any questions or special considerations, please contact Holly Rikhof (holly.rikhof@comcast.net) or Andy Darring (afdarring@seattleschools.org) for approval.

If your project is **A Model (shows how something works) include:**



Your name

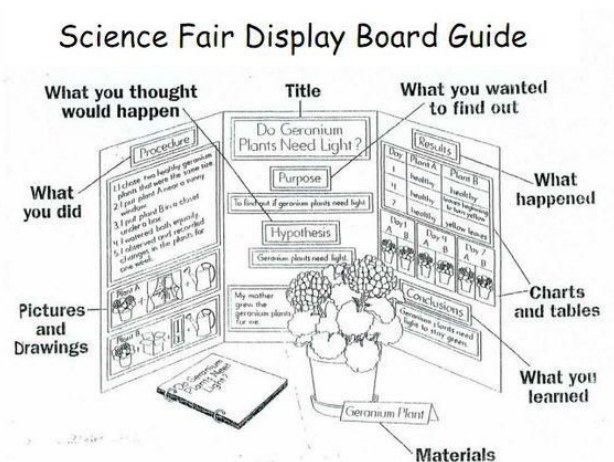
Title of your model

A detailed explanation of what you are showing with drawings, photos or a diagram with labels

A discussion of why what you're showing is important or why it is interesting to you

Sources and Citations for your research

If your project is **An Investigation (you started with a question or prediction) include:**



Your name

Title of your project

Your prediction (hypothesis) – what you are testing

Procedure/ Methods and Materials – how did you do your test?

Results/ Data – a description of what you saw during your test (charts, graphs, photos, or drawings)

Conclusion – The answer to your question/ did you prove or disprove your hypothesis? What did you learn? What mistakes did you make?