



SARAH WINNEMUCCA SCIENCE FAIR

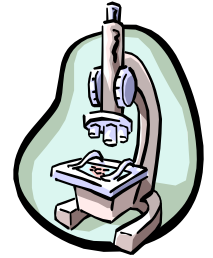
****WHEN:** Science boards need to be brought to school the morning of Wednesday, February 9th.

****Science projects will be judged Wednesday afternoon.**

****Everyone entered will win a ribbon.**

****Parents may view the boards Friday evening from 5:30-7:30p.m.during the Pizza Party.**

****13 students will be entered into The Nevada Regional Science Fair.**



Projects should follow the Scientific Method

Basic Steps that need to be on the display board.

1. Question - Something you wonder about and could be answered through an experiment.
2. Hypothesis - What you think the answer to your question might be.
3. Materials - What you will need to conduct your experiment
4. Procedures - Step by step instructions on how to conduct your experiment.
5. Experiment - Perform the experiment. This step is not on the board.
6. Data - Record data, make a table or graph, and explain the data/results in written form.
7. Conclusion - Examine your results. Try to answer your original question. If your hypothesis was correct, briefly explain the major factors that proves the hypothesis. If your hypothesis was incorrect, try to explain your results. Research your science idea to find any additional information. Summarize and wrap things up.
8. Bibliography—Giving credit to the information you found when you researched your idea.
9. If you are really planning to head to regionals then a **notebook (project diary) needs to accompany your project**. Do not put this on the display board. **NO NOTEBOOK = NO REGIONALS**. The science board may act as a notebook for grades kindergarten to 2nd grade.
ALL 9 COMPONENTS MUST BE PRESENT TO BE JUDGED!!
10. **If you are experimenting with animals, people, or molds you must have approval!!!! This includes taste testing as well.** E-mail Sherri Urban at surban@washoe.k12.nv.us or call the school at 746-5810.

Science display board:

*\$4.00 for a display board. Bring cash or make checks out to SWE. They will be sold out of Mrs. Urban's room in D-6. First come on color choices.

*If you take pictures of your experiment give credit to the photographer underneath the picture, even if you are the photographer. Try to use pictures instead of bringing in the experiment. If you plan on going to regionals, please check the website at **www.nevadasciencefair.net** to see what cannot be displayed on the board or with the board; such as food, food products, liquids, etc.

* PLEASE REVIEW THE ATTACHED DISPLAY AND SAFETY VIOLATIONS

*Write or type your information down on a separate piece of paper and then attach it (glue it) to the display board.

*Your name, grade, school, and teacher must be written **on the back** of your display board!!!! Also state on the back of the board whether the project is:

Individual: 1 student worked on the project,

Group: 2 or 3 students worked on the project, or

Class: 4 or more students worked on the project

VISIT THE NEVADA REGIONAL SCIENCE FAIR WEBSITE FOR FURTHER INFORMATION: **www.nevadasciencefair.net**

You may give Sherri Urban a call at 746-5810, e-mail her at surban@washoe.k12.nv.us, or see her in D6.



I join Mrs. Urban in encouraging you to participate! The Science Fair is a fun and interesting way to learn more about something that interests you!

JOIN THE EXPLORATION! ~ Dr. Frank