

Rules for Demonstrations and Display Boards at the Fair

For the safety of all scientists, visitors, and participants, we ask for your compliance with the following rules.

- 1. The following items shall **NOT** be exhibited <u>at the science fair</u>:
 - Dangerous, toxic, medical or combustible chemicals (Including, but not limited to Alka Seltzer, Aspirin/acetylsalicylic acid, liquid nitrogen, dry ice)
 - Controlled substances of any kind
 - Alcohol or tobacco products
 - Firearms or explosives
 - Live animals Models, stuffed animals or photographs should be used.
 - Open flames
 - Hot plates, electric kettles or boiling water
 - Dangerous machinery or tools
 - Any substance or machine that produces a foul odor or loud sounds If these items are part of the project, they should be modified, described in writing, photographed or recorded.
 - Nuts and nut butters of any kind
 - Latex
- 2. All non-toxic liquids brought into school must be clearly labeled with the name of the liquid and as **NON-TOXIC**.
- 3. All projects must use the display board provided by the Science Fair Committee.
- 4. All display boards should be clearly labeled with the students' names, grade levels and homerooms.
- 5. Expensive or fragile items should not be displayed. Valuable items necessary for the project should be photographed for display.
 - <u>Kutz Elementary and Central Bucks School District cannot be held responsible for any items that are lost, stolen or broken.</u>
- 6. Collections (minerals, shells, feathers, etc.) should be protected with a suitable covering.
- 7. Students are responsible for keeping their display area clean at all times. Please bring all necessary materials for clean-up.
- 8. Students requiring electricity need to bring a labeled power strip and extension cord.

If you have questions about which substances and materials can be displayed at the Science Fair, please contact:

Kutz Science Fair Lead Teacher - Amy Jeffers - ajeffers@cbsd.org

For Your Science Project at Home

All experiments using animals or humans should cause no harm or undue stress to the subjects. These projects must have written consent forms signed by:

- Participants
- Legal guardians (if applicable)
- Veterinarian (if applicable)

A copy of these forms must be submitted to Kutz Science Fair Lead Teacher, Amy Jeffers, prior to beginning any experiments.

FOR GENERAL QUESTIONS, PLEASE CONTACT: Science Fair Chairperson - Pamela McClain - pmearsinpa@yahoo.com