

# SEFI Display & Safety Checklist K-8

Form to be filled out by participant prior to arrival.

Name: \_\_\_\_\_

Grade: \_\_\_\_\_ Title: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

<b>PROHIBITED by SEFI (NO EXCEPTIONS)</b>	<b>Check box to confirm you DID <u>NOT</u> USE:</b>
Radioactive Substances, Ionizing Radiation	
Hazardous Chemicals, drugs: DEA or Rx, tobacco, alcohol, firearms explosives	
Biological Agents at home: bacteria, viruses, fungi, parasites, archaea, or prions	
Vertebrate Animal research involving pain or withholding food/water	
Class IV Lasers	
Human or Animal Tissue	

<b>ALLOWED in Project or Booth with RESTRICTIONS</b>	<b>Meets Requirement?</b>
PHOTOGRAPHS & visual depictions: inoffensive, credit lines present, signed consent by subjects	Yes No N/A
If Electricity: max 110V/500W, UL approved.	Yes No N/A
Apparatus with unshielded belts, pulleys, chains, or moving parts with tension or pinch points are shielded & not operated	Yes No N/A
Class II lasers: e<1mW, only operated for judge/inspector, enclosed, properly labeled	Yes No N/A
Apparatus capable of causing burn must be properly insulated	Yes No N/A

<b>PROJECT REQUIREMENTS</b>	<b>Meets Requirement?</b>
This is my OWN work done during THIS SCHOOL YEAR ONLY (Summer is OK.)	Yes No
Display: 54"H x 48"W x 30"D max	Yes No
If Human Subjects used: consent forms signed PRIOR to experimentation	Yes No N/A
If Vertebrate Animal Subjects used: DVM approval signed PRIOR to experimentation	Yes No N/A

**INTERNAL USE ONLY** Reviewed by:  
**Anything Deemed Unsafe by SRC/Committee? Y / N**  
**Notes:**

<b>NOT Allowed at Science Fair Booth LEAVE IT AT HOME!</b>	<b>Check box to confirm you DID <u>NOT</u> BRING:</b>
Living Organisms including <b>Plants &amp; Animals</b>	
<b>GLASS</b> , objects containing glass, light bulbs	
Soil, sand, rock, cement or waste samples	
Taxidermy Specimens or Parts	
Preserved Vertebrate or Invertebrate Animals	
Human or Animal <b>Food</b>	
Human or Animal Parts or Body Fluids	
Raw Plant Materials: Living, Dead or Preserved	
<b>Chemicals or Liquids</b> including <b>WATER</b>	
Hazardous Substances/Devices: poisons, drugs, firearms, weapons, ammunition, lasers	
Dry Ice or other Sublimating Solids	
Sharp Items: syringes, needles, pipettes, knives	
Flames or Flammable Materials	
Batteries with open-top cells or wet cells	
Drones, flying objects, 3D printers (unless power source removed)	
Apparatus producing dangerous temperatures	
Unshielded belts, pulleys, chains w/pinch points	
Distracting sounds, lights, odors, etc	
Vacuum Tubes, Dangerous Ray-Generators, Empty Containers previously containing Combustible Liquid/Gas, Pressurized Tanks	
Handheld Lasers	

**List all CHEMICALS used in project:**