

Elementary Form (5-6 Grade) One form required per project All students completing a science fair project in grades 5-6 in the Alpine, Jordan, Nebo, Provo, or Wasatch District, or Charter/Private School within the listed district boundaries, must complete this form, complying with safety and experimentation rules.

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Project Information:		
	School District:	
Teacher Name:		
Project Type: Individual Team		
Student 1: Grade	Team Member 2: Grade □5 □6	Team Member 3: Grade 🗅 5 🕞 6
First Name:	First Name:	First Name: Last Name:
Required Project App	roval:	
Please respond to each question and Project must be reviewed and approve	obtain the correct approvals and signat ad before each individual may sign. Chec	ures needed BEFORE experimentation. k all boxes that apply.
□ I completed a project. (**required for	or all projects)	
certify that the experimental rules of the Centr International Science & Engineering Fair and	al Utah STEM Fair and project approvals below, BYU-Public School Association and Governing B	project details listed on page 2, prior to experimentation and are being followed in compliance with the affiliation with the oard.
My project used human test subjec	ts (examples: survey, taste test, play a ga	ame, etc)
 consent for students under 18 years old, signature must revise his or her project. Psychologist, Medical Doctor or Reg Name □ My project used non-human verteb 	pages MUST be included with registration form. If it is gistered Nurse Signature Email/Phone rate animals (examples: fish, rabbits, dog	
Veterinarian or other Biomedical/Bic	logical Scientist Signature	I in a student's home except for behavior studies on pets. Proper s that cause unnecessary pain or discomfort are prohibited. rcent or higher are not permitted. Behavioral studies or supplemental
Name	Email/Phone	Date
My project used bacteria, mold, fun bodily fluids (Potentitally Haza	gi, viruses/parasites, human or animal fro rdous Biological Agents)	esh tissues, blood or
in the home environment. Standard microbiological experiment must be supervised by a qualified scier doing so is an automatic disgualification. For la	practices must be used and all hazardous agents must tist or a trained designated supervisor. **Bacteria, mo b space or questions, please contact the Central Utah	ts can be performed in a school BSL-1 laboratory but are prohibited st be properly disposed of at the end of experimentation. The Id, fungi or other hazardous agent CANNOT be cultured at home STEM Fair via email: admin@cusef.byu.edu
Name	Email/Phone	Date
□ My project used prescription or over	r the counter drugs, alcohol, and/or toba	ссо
Students must adhere to all federal, state and local supervisor may a student use federally controlled or powder or black powder for science projects. Biomedical/Biological Scientist Sigr	laws when acquiring and handling controlled substanc r experimental substances for therapy or experimental nature	es. Only under the direction of a qualified scientist or designated ion. Students under 21 may not handle or purchase smokeless
Name	Email/Phone	Date
□ My project used hazardous chemic	als, weapons/firearms, lasers, radiation,	etc.
Students must adhere to federal and state regulation hazardous substances or devices must follow prop	ons governing hazardous substances or devices. An ac er safety procedures for each chemical or device used	lult must directly supervise the experiments. Students working with in the research.

School Administrator Signature _ Name

Project Category: Please select the category that best fits your project

Earth & Environmental Science

Life Science Physics, Astronomy, & Mathematics Product Testing & Consumer Science

Project Details: Please be complete in your answers

State your guestion or computer/engineering problem:

How did you come up with your project idea?:

List one resource for your background research:

Walk through your thought process for your project:

Materials you needed:

□Chemistry

Computer Science

Where did you complete your project? (example: home, school, university, etc): _

Adult Supervisor's Name:

Email/Phone:

Summary of project including detailed explanation about any safety precautions that will be in place for you and/or your test subjects:

Display & Safety Rules:

Display boards can be no larger than 30" deep, 48" side to side, and 108" tall.

Do NOT bring items from your experiment to display -- take pictures and include them on your board or project notebook. A 1 minute video is also permitted with fair personnel preview and approval.

As an affiliated fair with the International Science & Engineering Fair the following are NOT permitted when creating or displaying your board:

9. Sharp items - pipettes, glass, syringes, needles

10. Highly flammable display materials (NO matches)

- 1. Living organisms, including plant material
- 2. Taxidermy speciments or parts
- 3. Preserved animals including embryos
- 4. Food (empty containers may be secured to the display) 5. Human or animal parts or body fluids
- 6. Soil, sand or waste samples
- 7. Laboratory/household chemicals including water 8. Poisons, drugs, hazardous substances, or devices
- 11. Empty tanks that previously contained combustible liquids or gases 12. Batteries with open top cells 13. Photographs of people other than yourself or your family without their written permission (must have signatures) 14. Photographs or visual representations depticting vertebrate animals in surgical techniques, dissections, necropsies,

other lab techniques, improper handling methods, improper housing conditions, etc.

I certify that my science project complies with all of the experimental rules of the Central Utah STEM Fair. I understand that if I have not complied with these rules that my project could fail to qualify for competition. I have also read and I understand the display and safety rules. If I display any of the objects listed above I am aware that they will be removed and returned at the conclusion of the fair.

If I am selected to participate at the Central Utah STEM Fair, I agree to set up my project on the appointed day prior to my competition and I will leave my project on display until the designated time for project tear down. I understand that I must be present for judging during the designated competition date and time to be eligible to receive an award.

I understand that the completion of this form, and submission to my school or district, does not guarantee advancement to the Central Utah STEM Fair. I understand that if selected as a district finalist I am required to register **online** for the Central Utah STEM Fair. I understand the district will provide the registration information to me, including the username and password, and that I **must register online** no later than February 26, 2021 or for a \$25 late fee February 27 - March 1. I understand that I will receive an email confirmation as verification that I have registered, if I do not I should email admin@cusef.byu.edu **BEFORE** March 2. I understand that no registrations for the Central Utah STEM Fair will be accepted after March 1.

Signature of Student 1	_Signature of Parent/Guardian	Date
Signature of Team Member 2	_Signature of Parent/Guardian	Date
Signature of Team Member 3	_Signature of Parent/Guardian	Date