

Name _

Done form required per project All students completing a science fair project in grades 7-8 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.



Project Information:		
School Name:	School District:	
Teacher Name:		
Project Type: ☐Individual ☐Team	Number of Team Members □2 □3	
Student 1: Grade □7 □8	Team Member 2: Grade □7 □8	Team Member 3: Grade □7 □8
First Name:	First Name:	First Name:
Last Name:	Last Name:	First Name:
Required Project App	- -	
Please respond to each question and o Project must be reviewed and approve	obtain the correct approvals and signat ud before each individual may sign. Checl	res needed BEFORE experimentation. c all boxes that apply.
☐ I completed a project. (**required fo	r all projects)	
certify that the experimental rules of the Centra International Science & Engineering Fair and E		
My project used human test subject	s (examples: survey, taste test, play a ga	me, etc)
psychological or physical risk to the human subjects consent for students under 18 years old, signature must revise his or her project.	s involved in the project, the student must receive writte	ng the review, if it is determined that there is more than minimal en consent from each of the participants and written parental letermined that there are unacceptable risks involved the student
Name	Email/Phone	Date
Experiments involving laboratory animals (rats, mic animal care must be provided daily, including weeke Experiments designed to kill vertebrate animals are nutritional studies involving pets or livestock may be Veterinarian or other Biomedical/Bio	e done at home. logical Scientist Signature	in a student's home except for behavior studies on pets. Proper that cause unnecessary pain or discomfort are prohibited. cent or higher are not permitted. Behavioral studies or supplemental
	Email/Phone	
My project used bacteria, mold, fung bodily fluids (Potentitally Haza	gi, viruses/parasites, human or animal fre rdous Biological Agents)	sh tissues, blood or
in the home environment. Standard microbiological experiment must be supervised by a qualified scien doing so is an automatic disqualification. For lat	practices must be used and all hazardous agents must tist or a trained designated supervisor. **Bacteria, mol b space or questions, please contact the Central Utah S	s can be performed in a school BSL-1 laboratory but are prohibited to be properly disposed of at the end of experimentation. The d, fungi or other hazardous agent CANNOT be cultured at home STEM Fair via email: admin@cusef.byu.edu
Name	Email/Phone	Date
	r the counter drugs, alcohol, and/or tobac	
powder or black powder for science projects.		es. Only under the direction of a qualified scientist or designated on. Students under 21 may not handle or purchase smokeless
Name	Email/Phone	Date
	als, weapons/firearms, lasers, radiation, e	
Students must adhere to federal and state regulation hazardous substances or devices must follow propersisting and state regulation hazardous School Administrator Signature	ons governing hazardous substances or devices. An adder safety procedures for each chemical or device used i	ult must directly supervise the experiments. Students working with in the research.

Email/Phone

Date

Project Category: Plea □ Animal & Plant Sciences □ Behavioral & Social Science □ Biology & Biochemistry □ Biomedical, Medicine, & Health Sciences		□ Engineering: Electrical & Computer Science □ Engineering: Materials & Mechanical □ Physics, Astronomy, & Mathematics
Project Details: Please be	e complete in your answers	
•	ing problem:	
How did you come up with your project ide	ea?:	
List one resource for your background res	earch:	
Walk through your thought process for you	ur project:	
Materials you needed:		
Where did you complete your project? (ex	ample: home, school, university, etc):	
Adult Supervisor's Name:	Email/F	Phone:
Display & Safety Rul	les:	
Display boards can be no larger than 30" Do NOT bring items from your experimen also permitted with fair personnel preview	deep, 48" side to side, and 108" tall. t to display take pictures and include them and approval.	on your board or project notebook. A 1 minute video
Living organisms, including plant material Taxidermy speciments or parts Preserved animals - including embryos Food (empty containers may be secured to the display Human or animal parts or body fluids Soil, sand or waste samples Laboratory/household chemicals - including water Poisons, drugs, hazardous substances, or devices	13. Photographs of people other than your14. Photographs or visual representations) matches)
I certify that my science project complies with these rules that my project could fail to qualify listed above I am aware that they will be remo	all of the experimental rules of the Central Utah of the competition. I have also read and I understated and returned at the conclusion of the fair.	STEM Fair. I understand that if I have not complied with not the display and safety rules. If I display any of the objec
If I am selected to participate at the Central U project on display until the designated time for and time to be eligible to receive an award.	tah STEM Fair, I agree to set up my project on the r project tear down. I understand that I must be p	ne appointed day prior to my competition and I will leave my resent for judging during the designated competition date
I understand that the completion of this form, understand that if selected as a district finalist registration information to me, including the use February 28 - March 1. I understand that I admin@cusef.byu.edu BEFORE March 2. I understand that I admin@cusef.byu.edu BEFORE March 2. I understand that I admin@cusef.byu.edu	and submission to my school or district, does no t I am required to register online for the Central sername and password, and that I must registe I will receive an email confirmation as verificatior nderstand that no registrations for the Central Ut	t guarantee advancement to the Central Utah STEM Fair. I Utah STEM Fair. I understand the district will provide the r online no later than February 27, 2020 or for a \$25 late that I have registered, if I do not I should email ah STEM Fair will be accepted after March 1.
Signature of Student 1	Signature of Parent/	Guardian Date
	Signature of Parent/	
Signature of Team Member 3		Guardian Date