



All students completing a science fair project in grades 5-6 in the Alpine, Charter School, Jordan, Nebo, Provo, or Wasatch District must complete this form, complying with safety and experimentation rules. Completion of this form does not guarantee advancement to the District Fair or Central Utah STEM Fair. School districts are required to submit student entry forms to Central Utah STEM Fair by March 1, 2018. Student finalists selected to advance to Central Utah STEM Fair are required to register online at http://cusef.byu.edu by March 1, 2018. For more information visit http://cusef.byu.edu

If more than one additional Signature is required, please use an additional

copy of this form.

(One form required per project) Elementary Form (5-6 Grade)							
<b>School Informat</b>	ion:						
School Name:		School Distr	rict:				
Supervising Teacher Name:		Supervising Tea	acher email:				
Student Informa	tion: Team Proje	ct: Yes 🔲 No 🖂	Number of F	Participants: 1 □	2 🗆 3 🗀		
Student 1 Grade Le	vel: 5 6 Stud	ent 2 Grade Level:	5 6 6	Student 3	Grade Level: 5 6 6		
First Name:	First N	lame:		First Name:			
Last Name:	Last N	lame:		Last Name:			
Project Category: Elementary Division Category: (Select the category that best fits your project)							
☐ Chemistry ☐ Computer Science ☐ Earth & Environmental Scie	En □ Life	gineering e Science		Physics, Astronous Product Testing &	my, & Mathematics & Consumer Science		
<b>Project Approva</b>	l:						
Certain projects require additional considerations and supervis your project. Some projects may be subject to multiple restrict that area. If no restrictions apply only the science teacher signatures listed in the restrictions.  REQUIRED FOR ALL PROJECTS: Science Teacher Signature:			e beginning ex Presci Count				
Human Test Subjects (ex: survey, taste test, play a game, or interact with in any way)	vey, taste test, play a ne, or interact with in way)  Animals (ex: fish, rabbits, dogs, etc.)  Experiments involving laboratory animals (rate mise hometon archite		state and and hand Only und scientist a student experime or experime or experime	must adhere to all federal, d local laws when acquiring dling controlled substances. ler the direction of a qualified or designated supervisor may t use federally controlled or ental substances for therapy mentation. Students under	Students must adhere to federal and state regulations governing hazardous substances or devices. An adult must directly supervise the experiments. Students working with hazardous substances or devices must follow proper safety procedures for each chemical or device used in		
A copy of the surveys or tests you intend to use must be attached.  Additional project review required.  During the review, if it is determined that there is more than minimal psychological or physical risk to the human subjects involved in the project, the student must receive  animals (rats, mice, hamsters, gerbils, rabbits, etc) cannot be conducted in a student's home except for behavior studies on pets. Proper animal care must be provided daily, including weekends, holidays and vacations.  Experimental procedures that cause unnecessary pain or discomfort are		laboratory but are prohibited in the home environment.  Bacteria, mold, fungi or a other potentially hazardo biological agent CANNO be cultured at home. Stan	smokeles science p Required Science T Biologic Ap	not handle or purchase ss powder or black powder for projects. d Signatures: Teacher AND a Biomedical/ al Scientist plies to this project	Science Teacher <u>AND</u> a School Administrator		
written consent from each of the participants and written parental consent for students under 18 years old, signature pages MUST	prohibited. Experiments designed to kill vertebrate animals are not permitted. Experiments with a death rate of 30 percent or higher are	microbiological practices must b used and all hazardous agents in be properly disposed of at the e experimentation. The experimen be supervised by a qualified scie	must Additional Additi	onal Signature: e:			
be included with registration form.  If it is determined that there are unacceptable risks involved the student must revise his or her project.	not permitted. Behavioral studies or supplemental nutritional studies involving pets or livestock may be done at home. Required Signatures:	or a trained designated supervis For lab space or questions, plea contact the Central Utah STEM Office, admin@cusef.byu.edu oi	sor. ase Position				
Required Signatures: Science Teacher <u>AND</u> a Psychologist, Medical Doctor, or Registered Nurse	Science Teacher AND a Veterinaria or other Biomedical/Biological Scientist	an 801-422-1987 Required Signatures: Science Teacher AND a Biome	Signa		required please use an additional		

Applies to this project

Applies to this project

Applies to this project

Research Plan	:			
State the question or prol	olem:			
Summarize background reproblem were found?	esearch: What have others done relate	ed to this question o	r problem? What conclusions and results	related to this question or
State your hypothesis or	proposed solution: Remember, a stron	ng hypothesis includ	es what you expect to happen AND a sup	pporting reason.
Materials List: List any mat	erials and supplies that you will need to	complete your rese	arch or project.	
	$\leftarrow$			
Adult Supervisor's Name: Students must have an adult supervi	: sing them when they are working on their project.  Tl	nis is usually a parent or qu	email or phone #: uardian.	
Research Locations: Plea			place you plan to conduct your research	or work on your problem.
Location 1: Facility Type: Home	Public/Charter/Private School	University	Public Facility (Park, Library, Etc)	Other
Location 2: Facility Type: Home	Public/Charter/Private School	University [	Public Facility (Park, Library, Etc)	Other
	ch Plan/Problem Solving Process: Plate in place for you and your test subject		explanation about what you plan to do fo	or your experiment. Include all
oaroty proceducione and min	oo iii piaoo ioi you ana your toot oasjoo			

## NOTE: If you are part of a team, this page must be completed by each student and their parent/guardian.

## **Display & Size Rules**

Project display board can be **no larger** than 30" deep, 48" wide (side to side), and 108" tall. A display board and journal are the ONLY items allowed for display.

Optional: A small electronic device may be used to display photos or videos for the judges. Video is limited to 1 minute and must be approved by fair personnel.

## Central Utah STEM Fair, and the participating school districts, reserve the right to remove any additional items displayed with your project.

Do NOT bring items from your experiment -- take pictures of your experiment and include them on your board OR in your journal.

When creating your display board, do NOT include the following:

- 1. Living organisms, including plant material
- 2. Taxidermy specimens or parts
- 3. Preserved animals includes 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
- Laboratory/household chemicals including water
- 8. Poisons, drugs, hazardous substances or devices
- 9. Sharp items pipettes, glass, syringes, needles

- 10. Highly flammable display materials (NO matches)
- 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 from others).
- 14. Photographs or other visual presentations depicting vertebrate animals in surgical techniques, dissection, necropsies, other lab techniques, improper handling methods, improper housing conditions etc.

## Student & Parent/Guardian Signatures

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 science 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.

Signature of Student Signature of Parent/Guardian Date

Teacher Signature	
I have reviewed and approved this experimentation and certify that the imental rules of the Central Utah ST BYU-Public School Partnership and	y will comply with all of the exper- FEM Fair in compliance with the
Teacher Signature	Date

Central Utah STEM Approval Completed by Central Utah STEM upon advancement to Fair			
Regional SRC Approval			
Data			
Date			

Every effort will be made to protect exhibits from loss or damage. However, since the exhibition of projects is open to the public, the Central Utah STEM Committee, Brigham Young University or the BYU-Public School Partnership school districts cannot and will not accept any liability or responsibility of any nature for any theft, loss or damage to any exhibit or any other property of any Central Utah STEM Fair participant. Accordingly, it is recommended that each participant should secure and guard his/her project and take all prudent precautions to prevent any theft, loss or damage to their project.

For more information please visit our website http://cusef.byu.edu

The Central Utah STEM Fair is presented by the BYU David O. McKay School of Education and the BYU-Public School Partnership