

THANK YOU

We extend our heartfelt gratitude to all our judges who generously volunteered their time and expertise at Central Utah STEM Fair.

We also appreciate the support of the deans and department chairs from Brigham Young University who are willing to support the fair by providing expertise and funding. Your dedication to science education is evident in your continued backing of Central Utah STEM Fair.

A special thank you goes to the parents, specialists and teachers of our participants. Your tireless efforts in guiding, teaching, and preparing your students have been instrumental in making this event a success. Thank you for your unwavering commitment to science education and your enthusiastic encouragement and mentoring of our region's future scientists, doctors, inventors, programmers, and engineers.

Also, thank you to our student participants who have worked hard to present the most amazing projects ever. You are incredible!

Stay tuned to our website for updates on CUSF 2026 and upcoming events.

With appreciation,

The Central Utah STEM Fair Committee

BYU Committee: Amy Rosenvall (Director: Earth & Space Science, Biology),
Cody Peterson (Engineering), Dr. Rebecca Sansom (Chemistry & Biochemistry),
Josh Stowers (Biology), Dr. M. Jeanette Lawler (Physics), Rebecca Scholl (Health & Safety)

Committee Members:

Julie Adamic - Charter Schools

Emilee Barrett - BYU Conferences & Workshops

Lynn Gutzwiller, Lynsey Williams & Rachael Coleman - Jordan District STEM Fair

Nate Bartholomew & Camie Simpson - Nebo School District Science Fair

Brian Mangum & Betsy Isom - Provo STEM Fair

Haylee Stewart & Stephanie Billings - Alpine District STEM Fair

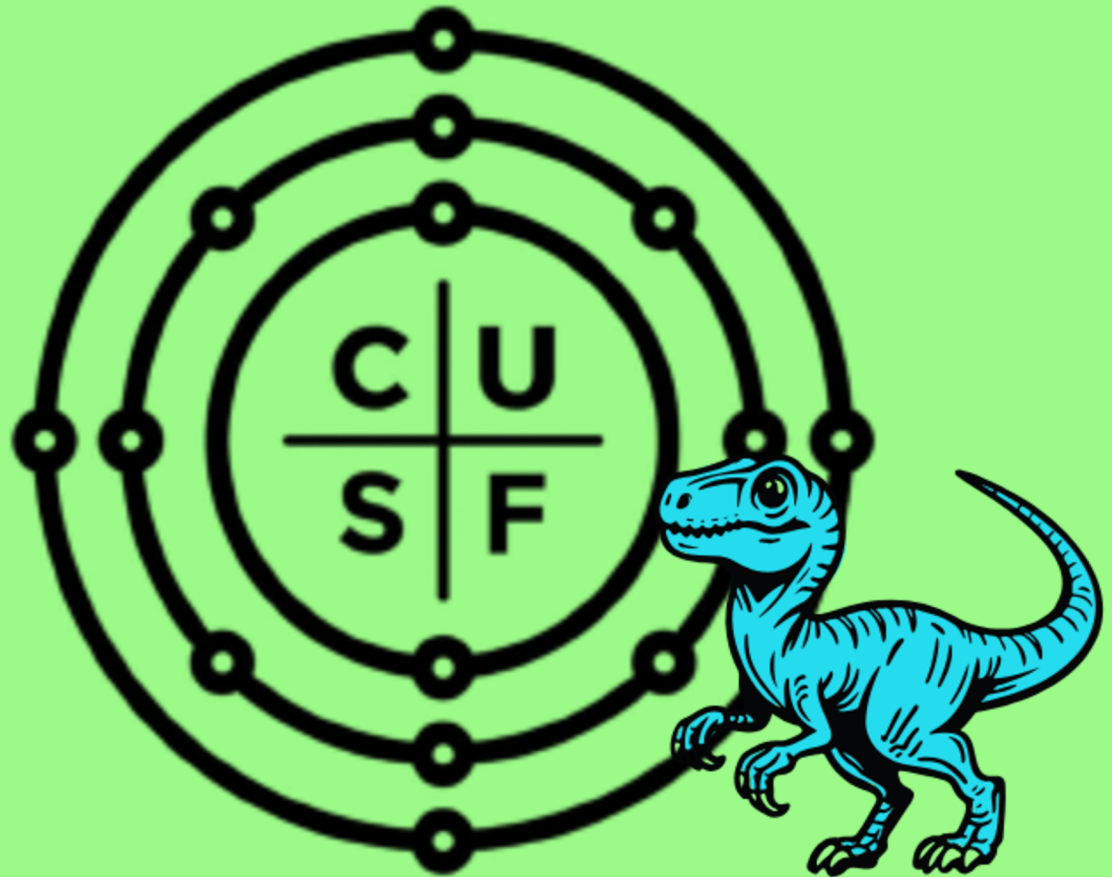
Wasatch STEM Fair - Private, Home schools,

2K Academy - Jenelle Stone, WHEN

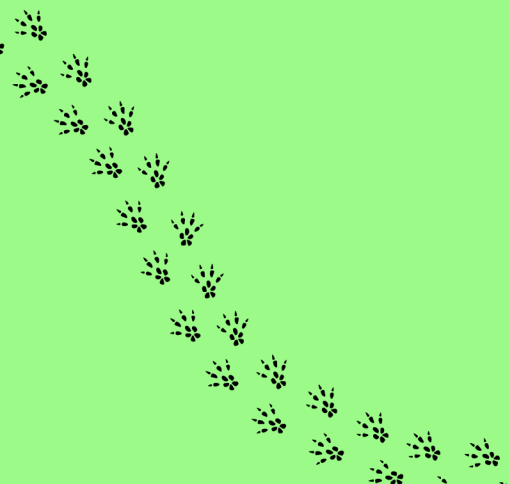
Student Minions: Nathan Rice & Sky Teeples



Elementary Day 1: March 25
Alpine, Provo & Charter Schools



CENTRAL UTAH STEM FAIR



Elementary Day 1 Competition Schedule

Tuesday, March 25, 2025

9:00-10:00am **Judges' Preview**

10:00am-Noon **Judging Interviews & Activities**
(See the back of your nametag for your student group)
Student Group 1: 10-10:30
Student Group 2: 10:35-11:05
Everyone at projects 11:45-12

Noon-12:30pm **Student Lunch**

12:30pm **Prize Drawings** – Auditorium

1-1:30pm **Elementary Award Ceremony** in Conference Center Auditorium

1:40pm **Project Tear Down & Dismissal** - Students must remove project displays and personal belongings from exhibit rooms.



QR Code to Zoom
Award Ceremony

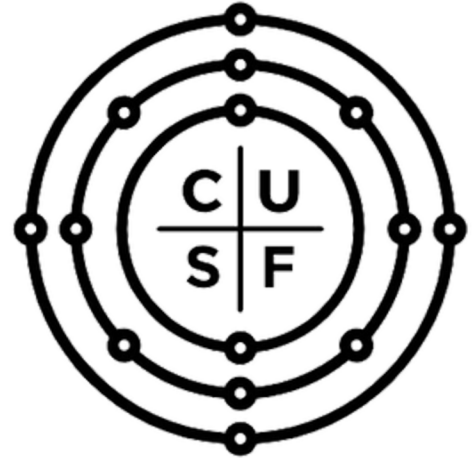


Elementary Awards Ceremony Day 1

Welcome & Presentation of Awards

Special Awards

U.S. Metric Association
Microscopy
Originality
Presentation
Research Design
Scientific Journal
U.S. Navy/Marine Corps Award
U-Dig Fossils



Category Awards

Chemistry
Computer Science
Earth & Environmental Science
Engineering
Life Science
Physics, Astronomy, & Mathematics
Product Testing & Consumer Science

CENTRAL • UTAH
STEM • FAIR

Grand Awards

Category Grand Champions

Thermo Fisher Scientific Junior Innovators Challenge

Concluding Remarks

Day 1

STEM FAIR MAP



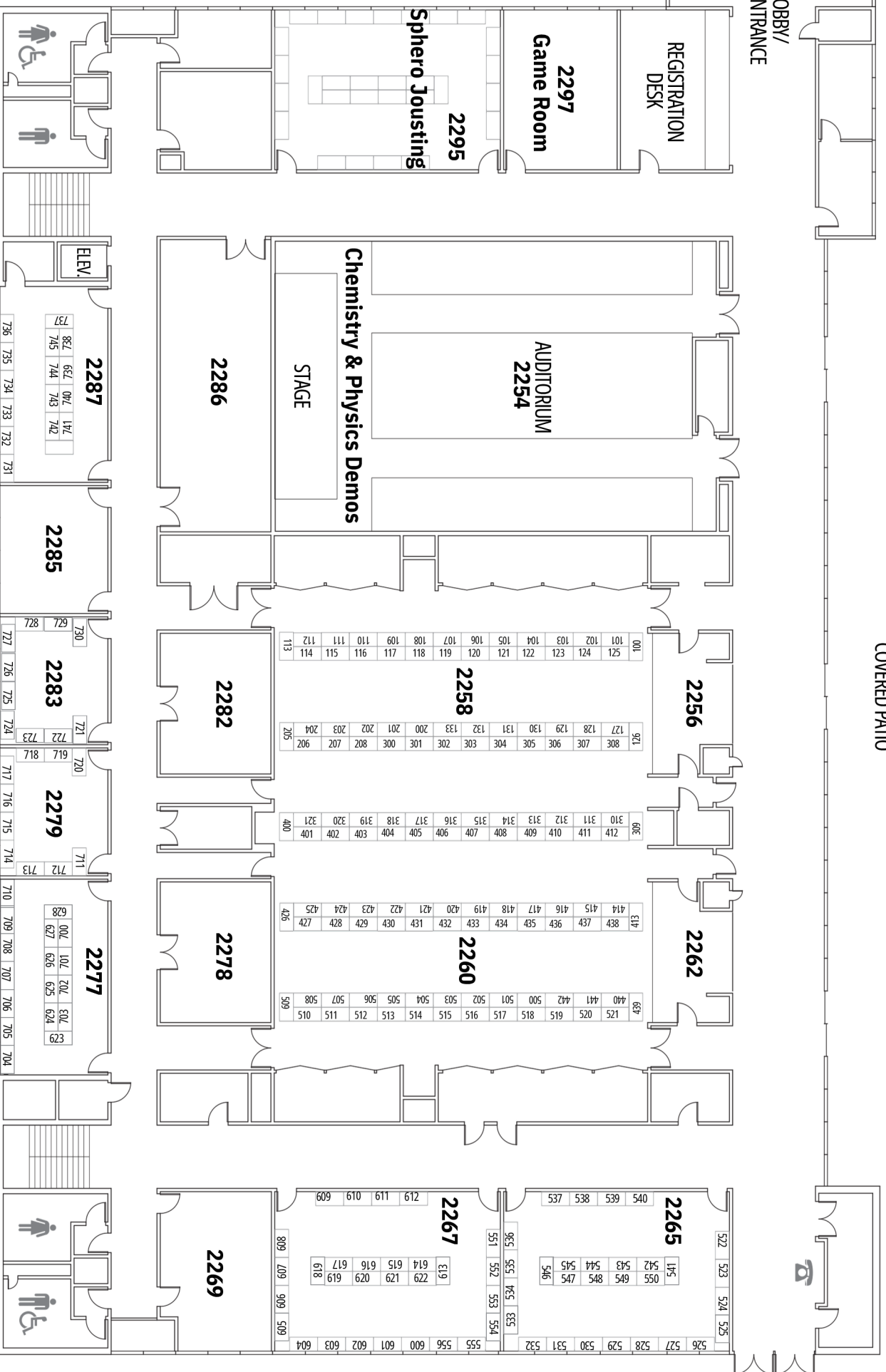
ELEMENTARY DAY 1 TUESDAY
MARCH 25, 2025

Paper Rocket Launch
Frisbees & Foam Axe Throwing
(field)

COVERED PATIO

LOBBY/
ENTRANCE

NORTH



Elementary Day 1:

Alpine, Provo & Charter

STUDENT NAME	Project Number	Elementary Project Category
Aaradhya Manne	205	Computer Science
Aaron Christensen	623	Physics, Astronomy, & Mathematics
Abby Cluff	705	Product Testing & Consumer Science
Abigail Entrekin	418	Engineering
Adam Paxton	202	Computer Science
Addison Cronin	741	Product Testing & Consumer Science
Adelyn Osborne	104	Chemistry
Adisyn Berry	551	Life Science
Afton Curtis	524	Life Science
Afton Draper	131	Chemistry
Aila Lott	428	Engineering
Alana Shelley	526	Life Science
Ali Anderson	720	Product Testing & Consumer Science
Alice Ebert	405	Engineering
Alice Geilman	519	Life Science
Alivia Court	520	Life Science
Amber Johnson	110	Chemistry
Amir Parodi Parra	116	Chemistry
Ammon Ross	403	Engineering
Andrew Schiess	600	Physics, Astronomy, & Mathematics
Anistyn Woodbury	505	Life Science
Annabel Larsen	709	Product Testing & Consumer Science
Annali Langevin	516	Life Science
Annie Hutchings	741	Product Testing & Consumer Science
Annika Prince	517	Life Science
Aria Bybee	407	Engineering
Austin Pope	419	Engineering
Autumn Lish	620	Physics, Astronomy, & Mathematics
Averie Workman	547	Life Science
Avery Hodnett	124	Chemistry

Elementary Day 1:

Alpine, Provo & Charter

Avery Mortorff	533	Life Science
Ayla Mecham	441	Engineering
Bailey Cowles	718	Product Testing & Consumer Science
Bailey Louder	107	Chemistry
Ben Youngberg	500	Life Science
Benjamin Banister	624	Physics, Astronomy, & Mathematics
Benjamin Beasley	433	Engineering
Bennett Pinkston	410	Engineering
Bliss Killpack	726	Product Testing & Consumer Science
Bostyn Lower	700	Product Testing & Consumer Science
Brandon Aune	702	Product Testing & Consumer Science
Brody Chandler	425	Engineering
Brooklyn Smith	441	Engineering
Brooklynn Rogers	311	Earth & Environmental Science
Brooks Brewer	738	Product Testing & Consumer Science
Brooks Walker	105	Chemistry
Bryce Riggle	421	Engineering
Brynn Searle	426	Engineering
Caden Florence	406	Engineering
Camden Christensen	429	Engineering
Canyon Hoover	715	Product Testing & Consumer Science
Carly Lofgran	615	Physics, Astronomy, & Mathematics
Caroline Lundstrom	535	Life Science
Carson Moyes	201	Computer Science
Cecily Kerr	535	Life Science
Chance Wells	204	Computer Science
Chase Blackwell	556	Life Science
Chase Collins	703	Product Testing & Consumer Science
Chloe McIntosh	532	Life Science
Chrislyn Boyd	700	Product Testing & Consumer Science
Claire Birkeland	735	Product Testing & Consumer Science

Elementary Day 1:

Alpine, Provo & Charter

Claire Dillon	732	Product Testing & Consumer Science
Claire Krantz	132	Chemistry
Clara Moss	739	Product Testing & Consumer Science
Clark Hemsath	531	Life Science
Clark Jensen	745	Product Testing & Consumer Science
Clark Rockwood	127	Chemistry
Cohen Smith	712	Product Testing & Consumer Science
Cole Colarusso	745	Product Testing & Consumer Science
Collin Nabrotzky	613	Physics, Astronomy, & Mathematics
Colter Markham	123	Chemistry
Cooper Hansen	501	Life Science
Crew Larsen	706	Product Testing & Consumer Science
Curtis Wood	525	Life Science
Dairon Martinez	300	Earth & Environmental Science
Dallin Jensen	420	Engineering
Danielle Keller	713	Product Testing & Consumer Science
David Giraldo	403	Engineering
David Neff	403	Engineering
David Parker	605	Physics, Astronomy, & Mathematics
David Walton	200	Computer Science
Delilah Cope	711	Product Testing & Consumer Science
Dominicus Anderson	704	Product Testing & Consumer Science
Douggie Miller	549	Life Science
Dulce Garcia	500	Life Science
Easton Corbridge	439	Engineering
Eleanor Clayton	741	Product Testing & Consumer Science
Elias Hernandez	523	Life Science
Elin Quist	122	Chemistry
Elinor Parrish	500	Life Science
Elisa Hardy	310	Earth & Environmental Science
Elise Mangum	609	Physics, Astronomy, & Mathematics

Elementary Day 1:

Alpine, Provo & Charter

Elizabeth Clay	207	Computer Science
Elizabeth Morris	111	Chemistry
Ella Meeks	611	Physics, Astronomy, & Mathematics
Ellie Pearson	726	Product Testing & Consumer Science
Ellie Ratliff	538	Life Science
Ellory Raney	540	Life Science
Eloise Wingate	722	Product Testing & Consumer Science
Elsie Petrie	102	Chemistry
Elyse Fisch	316	Earth & Environmental Science
Emily Bundy	518	Life Science
Emma May	728	Product Testing & Consumer Science
Emma Perez	423	Engineering
Emma Sandberg	718	Product Testing & Consumer Science
Emmeline Heyland	507	Life Science
Emmi Martin	306	Earth & Environmental Science
Enoch Perez	710	Product Testing & Consumer Science
Eva Araos	553	Life Science
Eva Macedone	304	Earth & Environmental Science
Eve Lamplugh	708	Product Testing & Consumer Science
Evelyn Stout	117	Chemistry
Ezra Cáceres	528	Life Science
Fernando Maciel Cruz	544	Life Science
Finley MacArthur	524	Life Science
Gabriel Cruz	550	Life Science
George Wright	307	Earth & Environmental Science
Gianna Alisa	118	Chemistry
Giulia Smith	304	Earth & Environmental Science
Grace King	132	Chemistry
Grace Webb	126	Chemistry
Gracie Manwaring	625	Physics, Astronomy, & Mathematics
Graham Sherwood	420	Engineering

Elementary Day 1:

Alpine, Provo & Charter

Gray Bueler	417	Engineering
Greg Henrie	114	Chemistry
Greyson Ohran	408	Engineering
Gwenyth Hall	305	Earth & Environmental Science
Hannah Murri	130	Chemistry
Harper Clawson	527	Life Science
Harrison Ward	101	Chemistry
Haryna Bann	504	Life Science
Hayley Hadlock	740	Product Testing & Consumer Science
Hazel Gillespie	742	Product Testing & Consumer Science
Henry Colson	121	Chemistry
Hiram Cuevas	313	Earth & Environmental Science
Holly Reeves	541	Life Science
Hudson Wright	415	Engineering
Hyrum Hill	627	Physics, Astronomy, & Mathematics
Hyrum Koyle	301	Earth & Environmental Science
Ilianna Sauque	540	Life Science
Indi Lewis	512	Life Science
Isaac Cragun	115	Chemistry
Isaac Kenealey	717	Product Testing & Consumer Science
Isabella Brown	604	Physics, Astronomy, & Mathematics
Isabelle DeVincent	414	Engineering
Ivan Chase	120	Chemistry
Jack Collier	607	Physics, Astronomy, & Mathematics
Jackson Anderson	707	Product Testing & Consumer Science
Jackson Dayton	312	Earth & Environmental Science
Jacob Calder	722	Product Testing & Consumer Science
Jacob Gabbitas	622	Physics, Astronomy, & Mathematics
Jacob Wilson	412	Engineering
Jake Oborn	612	Physics, Astronomy, & Mathematics
James Olson	730	Product Testing & Consumer Science

Elementary Day 1:

Alpine, Provo & Charter

Jax Carling	508	Life Science
Jaxon Terry	603	Physics, Astronomy, & Mathematics
Jeniah Elliott	318	Earth & Environmental Science
Jennie Clift	309	Earth & Environmental Science
Jett Duckworth	113	Chemistry
Joaquin Cates	315	Earth & Environmental Science
John Farnes	719	Product Testing & Consumer Science
Jonathan Henriquez	300	Earth & Environmental Science
Jonathan Rees	413	Engineering
Jonny Cai	206	Computer Science
Jonothon Fong	731	Product Testing & Consumer Science
Joseph Jenkins	424	Engineering
Joseph Silski	416	Engineering
Julian Dealba	314	Earth & Environmental Science
Kaden Alexander	509	Life Science
Kadence Denney	521	Life Science
Kahea Hales	536	Life Science
Kaitlyn McLerran	515	Life Science
Kambria Peay	112	Chemistry
Kate Jorgensen	604	Physics, Astronomy, & Mathematics
Keller Robbins	619	Physics, Astronomy, & Mathematics
Kingston Carter	621	Physics, Astronomy, & Mathematics
Kinlee Hamilton	546	Life Science
Kinsley Bunn	601	Physics, Astronomy, & Mathematics
Kora Hadley	736	Product Testing & Consumer Science
Korver Gray	431	Engineering
Krew Hammond	550	Life Science
Kristenna Dartiguenave	614	Physics, Astronomy, & Mathematics
Kyla Rowley	554	Life Science
Landon Bangerter	600	Physics, Astronomy, & Mathematics
Landon Gage	530	Life Science

Elementary Day 1:

Alpine, Provo & Charter

Lauren Patterson	734	Product Testing & Consumer Science
Layna Rees	511	Life Science
Leah Nielsen	112	Chemistry
Leia Payne	112	Chemistry
Lena Anderson	628	Physics, Astronomy, & Mathematics
Lena Roney	504	Life Science
Leonidas Aguirre	438	Engineering
Levi Thomas	425	Engineering
Leyla Vicars	522	Life Science
Liam Carter	120	Chemistry
Liam Kelley	434	Engineering
Lilly Watkins	552	Life Science
Lily Borrowman	110	Chemistry
Lilyann Miller	402	Engineering
Lincoln Gower	427	Engineering
Lincoln Roberts	704	Product Testing & Consumer Science
Lincoln Schultz	745	Product Testing & Consumer Science
Logan Nannie	404	Engineering
Logan Zamora	725	Product Testing & Consumer Science
Lucas Breinholt	430	Engineering
Luke Seaver	602	Physics, Astronomy, & Mathematics
Luna Tan	734	Product Testing & Consumer Science
Lydia Gage	530	Life Science
Lyla Jensen	125	Chemistry
Lyra Young	733	Product Testing & Consumer Science
Mabel Cook	102	Chemistry
Mabel Furr	716	Product Testing & Consumer Science
Mabel Soelberg	513	Life Science
Maddie Lina	724	Product Testing & Consumer Science
Madelyn Riding	503	Life Science
Maiaa Dennis	310	Earth & Environmental Science

Elementary Day 1:

Alpine, Provo & Charter

Makai Singh	617	Physics, Astronomy, & Mathematics
MaKaylee Denzer	716	Product Testing & Consumer Science
Mara Petersen	100	Chemistry
Margaux Keith	743	Product Testing & Consumer Science
Marisol Keket	744	Product Testing & Consumer Science
Marquesa Chavez	506	Life Science
Marynn Huff	737	Product Testing & Consumer Science
Mason Schwab	529	Life Science
Maverick Holiday	434	Engineering
Maxwell Nelson	129	Chemistry
McKay Redd	436	Engineering
Meg Graehl	502	Life Science
Meriah Campbell	708	Product Testing & Consumer Science
Michael Lunt	723	Product Testing & Consumer Science
Miken Taylor	626	Physics, Astronomy, & Mathematics
Miles Walton	514	Life Science
Mili Estevam	302	Earth & Environmental Science
Molly Dew	734	Product Testing & Consumer Science
Naomi Jewkes	303	Earth & Environmental Science
Natalie Makin	442	Engineering
Nathan Dodds	542	Life Science
Nixon Neilson	437	Engineering
Oksanna Vernet	317	Earth & Environmental Science
Olivia Jensen	510	Life Science
Olivia Stevens	721	Product Testing & Consumer Science
Olivia West	103	Chemistry
Oskar Tolboe	555	Life Science
Owen Christensen	606	Physics, Astronomy, & Mathematics
Paisley Smith	100	Chemistry
Parker Squire	712	Product Testing & Consumer Science
Patrick Clemmer	425	Engineering

Elementary Day 1:

Alpine, Provo & Charter

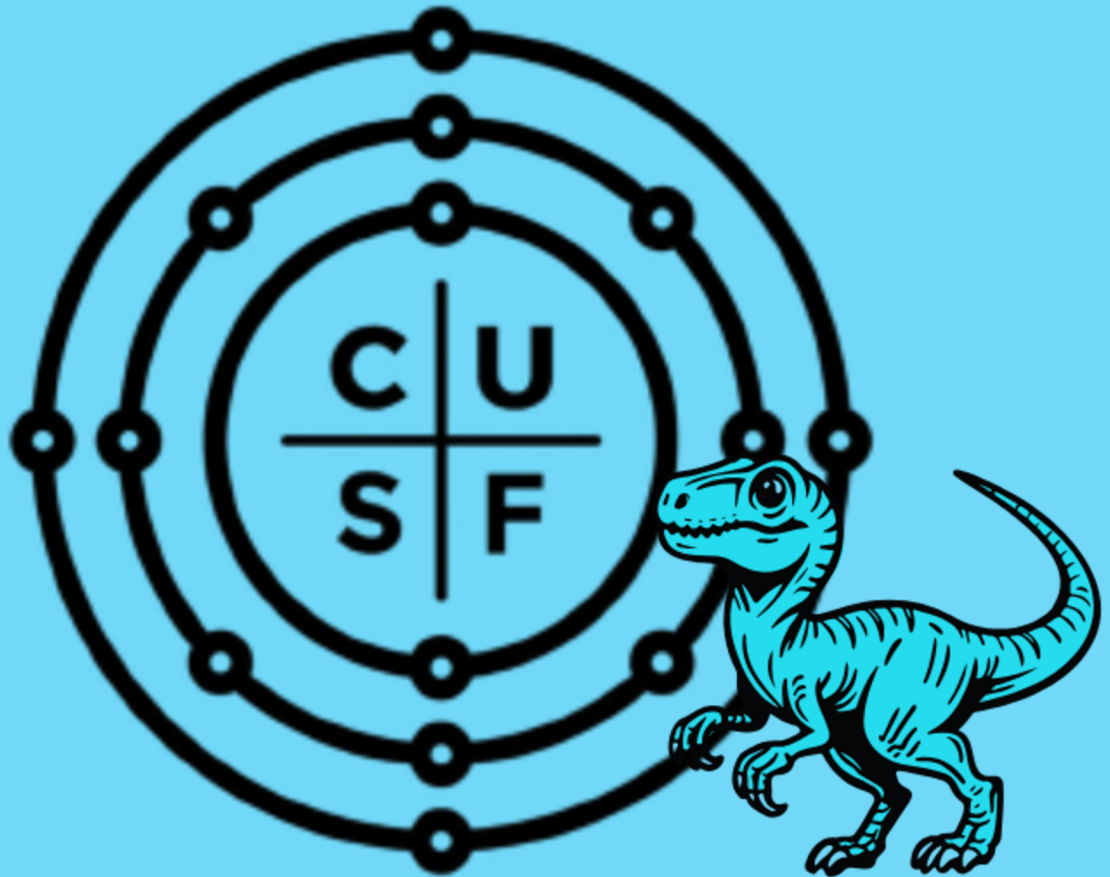
Peter Luke	627	Physics, Astronomy, & Mathematics
Peyton Barney	319	Earth & Environmental Science
Porter Scott	514	Life Science
Quorra Thayne	608	Physics, Astronomy, & Mathematics
Rachel Hoffman	708	Product Testing & Consumer Science
Raphaely Goncalves	320	Earth & Environmental Science
Remington Anderson	720	Product Testing & Consumer Science
Rennie Reeves	519	Life Science
Rhett Hartman	436	Engineering
Ricardo Ortega	400	Engineering
Roseanna Bridgstock	126	Chemistry
Ryker Day	108	Chemistry
Rylee Peterson	534	Life Science
Sabrina Wagstaff	106	Chemistry
Sadie Perkins	128	Chemistry
Safia Miller	308	Earth & Environmental Science
Sale Seupule	547	Life Science
Sam Hudson	435	Engineering
Sammy Cook	504	Life Science
Samuel Robinson	539	Life Science
Sarah Mata	409	Engineering
Sarah Thatcher	411	Engineering
Sarah Wynder	318	Earth & Environmental Science
Sauvée McKenzie	510	Life Science
Sawyer Ginos	701	Product Testing & Consumer Science
Sharon Anderson	548	Life Science
SHINY MARNEEDI	321	Earth & Environmental Science
Sophia Crockett	543	Life Science
Sophia Morton	401	Engineering
Sophie Bertagna	714	Product Testing & Consumer Science
Sophie Stewart	133	Chemistry

Elementary Day 1:

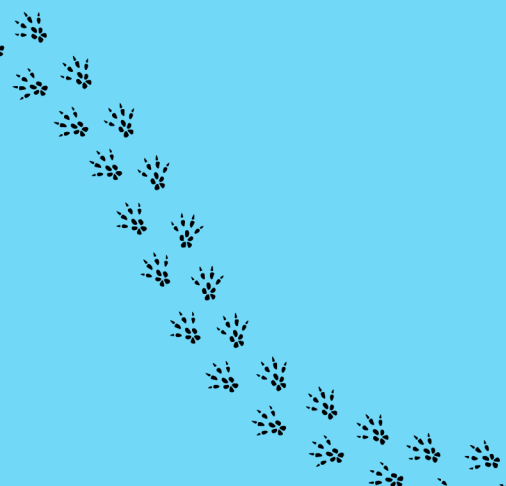
Alpine, Provo & Charter

Stella Rawlins	530	Life Science
Swayze Gray	729	Product Testing & Consumer Science
Sydney Keele	727	Product Testing & Consumer Science
Sydney Smith	407	Engineering
Tanner Smith	412	Engineering
Tatum Harman	106	Chemistry
Taylor Burgess	604	Physics, Astronomy, & Mathematics
Tessa Horton	109	Chemistry
Tessa Jensen	537	Life Science
Thea Hoiland	208	Computer Science
Theodore Banks	627	Physics, Astronomy, & Mathematics
Thomas McKay	440	Engineering
Tyler Van Valkenburg	514	Life Science
Valley Buechner	432	Engineering
Vedagnya Palagiri	610	Physics, Astronomy, & Mathematics
Vivian Robinson	120	Chemistry
Vivienne Tierney	441	Engineering
Washington Salmon	614	Physics, Astronomy, & Mathematics
Wesley Whitehead	422	Engineering
Weston Crosby	618	Physics, Astronomy, & Mathematics
William Lewis	203	Computer Science
William Thomson	616	Physics, Astronomy, & Mathematics
Zachary Brown	119	Chemistry
Zippy Morkel	728	Product Testing & Consumer Science
Zoey Gimenez	545	Life Science
Zoey Hundley	714	Product Testing & Consumer Science

Elementary Day 2: March 26
Jordan, Nebo, Private & Homeschool



CENTRAL UTAH STEM FAIR



Elementary Day 2 Competition Schedule

Wednesday, March 26, 2025

9:00-10:00am **Judges' Preview**

10:00am-Noon **Judging Interviews & Activities**
(See the back of your nametag for your student group)
Student Group 1: 10-10:30
Student Group 2: 10:35-11:05
Everyone at projects 11:45-12

Noon-12:30pm **Student Lunch**

12:30pm **Prize Drawings** – Auditorium

1-1:30pm **Elementary Award Ceremony** in Conference Center Auditorium

1:40pm **Project Tear Down & Dismissal** - Students must remove project displays and personal belongings from exhibit rooms.



QR Code to Zoom
Award Ceremony

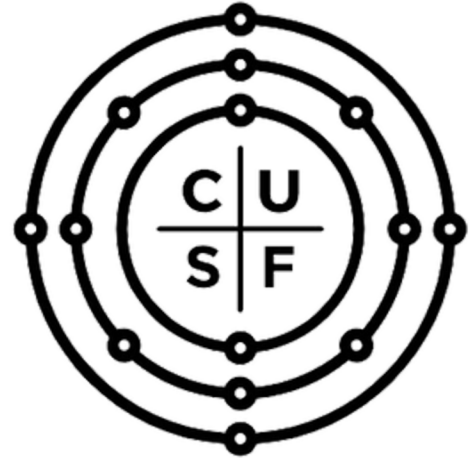


Elementary Awards Ceremony Day 2

Welcome & Presentation of Awards

Special Awards

U.S. Metric Association
Microscopy
Originality
Presentation
Research Design
Scientific Journal
U.S. Navy/Marine Corps Award
U-Dig Fossils



Category Awards

Chemistry
Computer Science
Earth & Environmental Science
Engineering
Life Science
Physics, Astronomy, & Mathematics
Product Testing & Consumer Science

C E N T R A L • U T A H
S T E M • F A I R

Grand Awards

Category Grand Champions

Thermo Fisher Scientific Junior Innovators Challenge

Concluding Remarks

Day 2

STEM FAIR MAP



ELEMENTARY DAY 2 WEDNESDAY
MARCH 26, 2025

Paper Rocket Launch
Frisbees & Foam Axe Throwing
(field)

COVERED PATIO

LOBBY/
ENTRANCE

NORTH



Elementary Day 2:

Jordan, Nebo, Private & Homeschools

STUDENT NAME	Project Number	Elementary Project Category
Abigail Crabb	300	Earth & Environmental Science
Ace Rosenkrantz	737	Product Testing & Consumer Science
Adam Money	600	Physics, Astronomy, & Mathematics
Addison Derian	704	Product Testing & Consumer Science
Adelyn Ford	718	Product Testing & Consumer Science
Aiden Harvey	605	Physics, Astronomy, & Mathematics
Alice Hickman	500	Life Science
Alisa Abramova	501	Life Science
Andie Webster	400	Engineering
Anika Dirkmaat	103	Chemistry
Ann Warner	303	Earth & Environmental Science
Anna Benson	601	Physics, Astronomy, & Mathematics
Anthony Estrada	605	Physics, Astronomy, & Mathematics
Aria Scott	502	Life Science
Arielle Poulsen	504	Life Science
Aspen Lloyd	701	Product Testing & Consumer Science
Aspyn Graves	702	Product Testing & Consumer Science
Aubrey Moore	503	Life Science
Austin Cowan	402	Engineering
Aveyah Brinkerhoff	703	Product Testing & Consumer Science
Beckham Neill	301	Earth & Environmental Science
Belle Malherbe	710	Product Testing & Consumer Science
Ben Marquez	302	Earth & Environmental Science
Benson Montgomery	200	Computer Science
Benson Wilson	616	Physics, Astronomy, & Mathematics
Berkley Kunzler	113	Chemistry
Blaire Rindlisbacher	202	Computer Science
Blake Bingham	522	Life Science
Blakelee Petersen	507	Life Science
Boston Boudrero	304	Earth & Environmental Science

Elementary Day 2:

Jordan, Nebo, Private & Homeschools

Boston Skinner	602	Physics, Astronomy, & Mathematics
Brantley Barbone	603	Physics, Astronomy, & Mathematics
Braxton Finlayson	622	Physics, Astronomy, & Mathematics
Brielle Hughes	310	Earth & Environmental Science
Brooke Otten	305	Earth & Environmental Science
Brooks Lundquist	114	Chemistry
Brynn Hale	508	Life Science
Bryson Blackham	403	Engineering
Cade Wiser	404	Engineering
Caleb Buck	409	Engineering
Camilla Perry	713	Product Testing & Consumer Science
Camille Allen	509	Life Science
Camille Davis	106	Chemistry
Carson Sargent	708	Product Testing & Consumer Science
Carter Brown	306	Earth & Environmental Science
Carter Woodbury	406	Engineering
Celia Temkin	717	Product Testing & Consumer Science
Charlie Henderson	604	Physics, Astronomy, & Mathematics
Claire Morgan	718	Product Testing & Consumer Science
Clark Tallerico	622	Physics, Astronomy, & Mathematics
Clayton Yeates	606	Physics, Astronomy, & Mathematics
Cole Jenkins	709	Product Testing & Consumer Science
Cooper Pingel	102	Chemistry
Cooper Shelley	607	Physics, Astronomy, & Mathematics
Cora Kincaid	407	Engineering
Crew Rosenkrantz	737	Product Testing & Consumer Science
Cruz Leifson	510	Life Science
Daniel Arrington	405	Engineering
Darren Oldham	511	Life Science
David Evershed	729	Product Testing & Consumer Science
David Gilbert	512	Life Science

Elementary Day 2:

Jordan, Nebo, Private & Homeschools

David Priego	721	Product Testing & Consumer Science
Dawson Deaver	411	Engineering
Deja Lunceford	711	Product Testing & Consumer Science
Deklan Bean	608	Physics, Astronomy, & Mathematics
Dixie Rowberry	716	Product Testing & Consumer Science
Dylan Snyder	408	Engineering
Easton Luke	117	Chemistry
Elena Cooper	609	Physics, Astronomy, & Mathematics
Elena Ortiz	307	Earth & Environmental Science
Elena Weech	113	Chemistry
Elise Rigby	308	Earth & Environmental Science
Ellie Jackman	712	Product Testing & Consumer Science
Elodie Byrd	401	Engineering
Emery Fox	112	Chemistry
Emilie Powell	710	Product Testing & Consumer Science
Emma Panter	513	Life Science
Emma Payne	623	Physics, Astronomy, & Mathematics
Emmeline Maucotel	100	Chemistry
Enoch Price	514	Life Science
Ephraim Yarrington	410	Engineering
Ethan Pratt	700	Product Testing & Consumer Science
Ethan Scholes	421	Engineering
Eva Brinton	110	Chemistry
Eve Clayton	515	Life Science
Ezra Fedderson	412	Engineering
Fenyx Sorensen	309	Earth & Environmental Science
Finley Penrod	739	Product Testing & Consumer Science
Francis Nguyen	413	Engineering
Franklin Williams	516	Life Science
Gabriel Rojo Galindo	414	Engineering
Garrett Nielsen	405	Engineering

Elementary Day 2:

Jordan, Nebo, Private & Homeschools

Grace Shimada	600	Physics, Astronomy, & Mathematics
Gracie Fail	716	Product Testing & Consumer Science
Grayson Lewis	421	Engineering
Hadley Brandon	520	Life Science
Hannah Higgs	311	Earth & Environmental Science
Hazel Starks	733	Product Testing & Consumer Science
Heidi Ashton	517	Life Science
Henry Low	518	Life Science
Hudson Johansen	118	Chemistry
Hunter Laing	424	Engineering
Ian Niepraschk	735	Product Testing & Consumer Science
Isaac Garner	624	Physics, Astronomy, & Mathematics
Isabella Stark	312	Earth & Environmental Science
Isannah Burgener	317	Earth & Environmental Science
Ivy Young	719	Product Testing & Consumer Science
Jackson Hogan	519	Life Science
Jackson Jones	521	Life Science
Jacob Berrett	313	Earth & Environmental Science
Jagger Olson	708	Product Testing & Consumer Science
Jaimyn Cornell	734	Product Testing & Consumer Science
James Hendricks	418	Engineering
Jane Banks	527	Life Science
Jane Dawson	314	Earth & Environmental Science
Jase Taylor	315	Earth & Environmental Science
Jaxen Nielsen	729	Product Testing & Consumer Science
Jaxon Pham	104	Chemistry
Jenivieve Wilson	739	Product Testing & Consumer Science
Jesse Gibby	610	Physics, Astronomy, & Mathematics
Joseph Cannon	611	Physics, Astronomy, & Mathematics
Joseph Stephenson	107	Chemistry
Josie Jay	720	Product Testing & Consumer Science

Elementary Day 2:

Jordan, Nebo, Private & Homeschools

Kade Hansen	612	Physics, Astronomy, & Mathematics
Kaleb Mock	316	Earth & Environmental Science
Kamryn McDaniel	714	Product Testing & Consumer Science
Katelyn Christodoulou	201	Computer Science
Kiersten Himebaugh	303	Earth & Environmental Science
Kimber Rawle	715	Product Testing & Consumer Science
Kingston Foust	419	Engineering
Kruz Craigle	506	Life Science
Kyla Rippon	523	Life Science
Landrie Willson	417	Engineering
Leila Fawson	736	Product Testing & Consumer Science
Leo Niepraschk	735	Product Testing & Consumer Science
Lexie Heier	310	Earth & Environmental Science
Liam Knudsen	105	Chemistry
Lila Jimenez	524	Life Science
Lillian Heaps	317	Earth & Environmental Science
Lillie Hamilton	318	Earth & Environmental Science
Lilly Moore	109	Chemistry
Lily Dart	525	Life Science
Lily Rogers	513	Life Science
Lincoln McBride	613	Physics, Astronomy, & Mathematics
Lincoln Michels	526	Life Science
Logan Tadge	424	Engineering
Lola Pannier	527	Life Science
London Rayn Berrett	528	Life Science
Lucas Treff	411	Engineering
Lucy Coombs	116	Chemistry
Lucy Laidlaw	529	Life Science
Mabel Adams	530	Life Science
Maddux Ellis	614	Physics, Astronomy, & Mathematics
Madeleine Bezzant	417	Engineering

Elementary Day 2:

Jordan, Nebo, Private & Homeschools

Madelyn Moody	508	Life Science
Maelin Yellowhorse	615	Physics, Astronomy, & Mathematics
Maggie Miles	203	Computer Science
Maggie Smuin	713	Product Testing & Consumer Science
Marco Figueroa Flores	409	Engineering
Marianne Garrick	319	Earth & Environmental Science
Mason Hahn	729	Product Testing & Consumer Science
Maverick Allred	616	Physics, Astronomy, & Mathematics
Maxene Leyva	733	Product Testing & Consumer Science
Maxwell Moncur	320	Earth & Environmental Science
Maylee Grover	531	Life Science
McKenna Morgan	415	Engineering
Michael Cazier	617	Physics, Astronomy, & Mathematics
Milo Irvine	721	Product Testing & Consumer Science
Myron Macdonald	532	Life Science
Nayeli Navarro	533	Life Science
Nelson Young	722	Product Testing & Consumer Science
Nicole Sandstrom	705	Product Testing & Consumer Science
Nolan McDonald	416	Engineering
Olivia Lee	618	Physics, Astronomy, & Mathematics
Paceson Sainsbury	115	Chemistry
Paige Gardner	321	Earth & Environmental Science
Parker Miller	111	Chemistry
Parker Oakeson	619	Physics, Astronomy, & Mathematics
Penelope Walker	420	Engineering
Peter Cummings	425	Engineering
Peter Rosenvall	120	Chemistry
Phoebe Bond	706	Product Testing & Consumer Science
Piper Shelton	707	Product Testing & Consumer Science
Quade Cannon	738	Product Testing & Consumer Science
Quinn DeFreese	118	Chemistry

Elementary Day 2:

Jordan, Nebo, Private & Homeschools

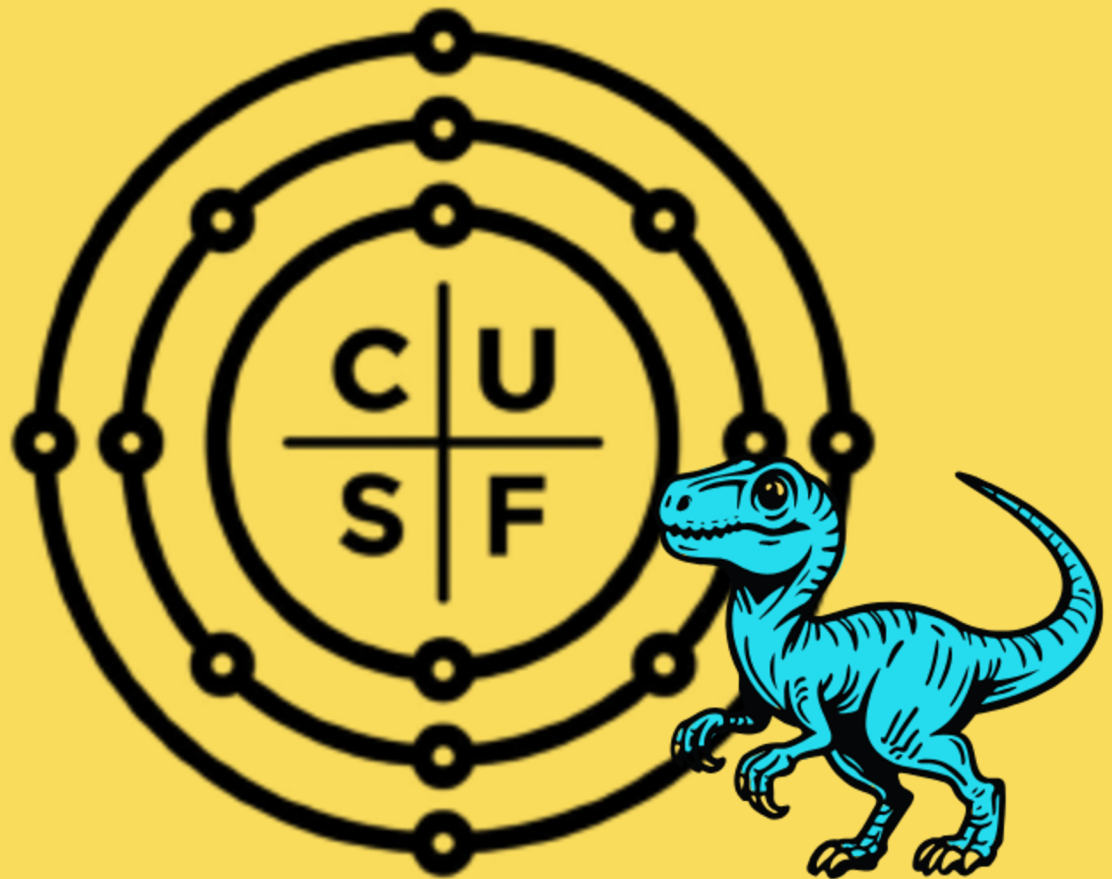
Quinn Williamson	422	Engineering
Raegan Dickerson	520	Life Science
Raquel De Souza Roberts	201	Computer Science
Riley Kramer	723	Product Testing & Consumer Science
Ritha Rao	119	Chemistry
Ryan Hoerter	534	Life Science
Ryker Williams	121	Chemistry
Ryler Butterfield	108	Chemistry
Samuel Johns	600	Physics, Astronomy, & Mathematics
Samuel Poulsen	724	Product Testing & Consumer Science
Samuel Woodward	118	Chemistry
Sarah Shields	535	Life Science
Savannah Ipson	620	Physics, Astronomy, & Mathematics
Savannah Riggs	740	Product Testing & Consumer Science
Sawyer Neeley	423	Engineering
Scarlett Clonts	621	Physics, Astronomy, & Mathematics
Scarlett Kennedy	107	Chemistry
Scarlett Stratton	103	Chemistry
Sofia Parodi	625	Physics, Astronomy, & Mathematics
Solana Tinoco	725	Product Testing & Consumer Science
Takeo Toyama	726	Product Testing & Consumer Science
Talmage Lundberg	322	Earth & Environmental Science
Tanner Adams	727	Product Testing & Consumer Science
Tate Rogers	728	Product Testing & Consumer Science
Ty McKinnon	323	Earth & Environmental Science
Tyler Chadwick	421	Engineering
Tyler Udy	730	Product Testing & Consumer Science
Tyson Esprit	731	Product Testing & Consumer Science
Valerie Hyatt	520	Life Science
Victoria Bingham	732	Product Testing & Consumer Science
Weston Hyatt	536	Life Science

Elementary Day 2:

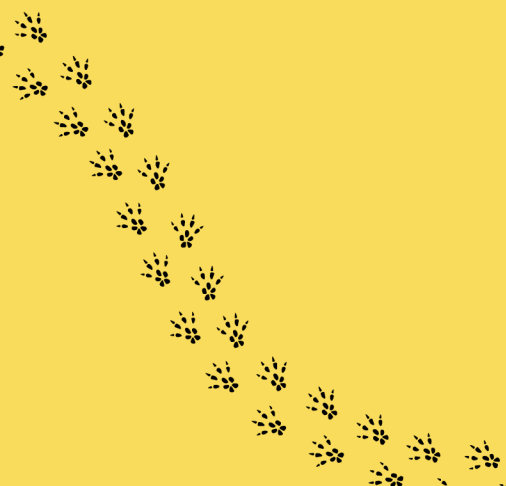
Jordan, Nebo, Private & Homeschools

Whitney Jensen	503	Life Science
Wilfredo Mendez	426	Engineering
Winnie Evans	529	Life Science
Winston White	605	Physics, Astronomy, & Mathematics
Wyatt Harrison	324	Earth & Environmental Science
Zackary Crookston	537	Life Science
Zoey Kitterman	704	Product Testing & Consumer Science

Junior & Senior Division March 27:
Student in grades 7-12



CENTRAL UTAH STEM FAIR



Junior & Senior Day 3 Competition Schedule

Thursday, March 27, 2025

8:00-9:00am **Judges' Preview**

9:00am-Noon **Judging Interviews & Activities**
(See the back of your nametag for your student group)
Junior Student Group 1: 9-9:30
Junior Student Group 2: 9:30-10
Senior Division Panel - dependent on judging
Everyone at projects 11am

Noon **Student Lunch**

12:30-1pm **Prize Drawings – Auditorium**

1-1:30pm **Final Judging everyone at projects**

1:50pm **Project Tear Down & Dismissal - Students must remove project displays and personal belongings from exhibit rooms.**

7:00pm **Award Ceremony:** Lakeridge Junior High School:
951 S 400 W, Orem, UT 84058



We invite you to attend, receive your award and be recognized.

A list of winning project numbers will be posted on our website at 4pm.

**HAVE YOU BEEN TO
CENTRAL UTAH STEM FAIR BEFORE?**

YOU SHOULD JOIN:

STUDENT STEM MENTORS

Sign up QR Code:



Science STEM Mentors is a group of students who meet once a month to plan and run STEM activities. It's comprised of past and present student CUSF participants. The main goal of the Student STEM Mentors is to help improve the fair and increase participation by sharing ideas and observations from the student perspective. Students must be in 9-12 grade during the next school year.

Sign up here:

<https://forms.gle/Wc52mpjNcUzExj926>

Junior & Senior Awards Ceremony



Welcome & Presentation of Awards

Special Awards

American Psychological Association	U.S. Metric Association
Association for Women Geoscientists	Microscopy
Environmental Protection Agency	Originality
Lemelson Early Inventor Prize	Presentation
NASA Earth System Science Award	Research Design
National Oceanic & Atmospheric Administration	Scientific Journal
Regeneron Biomedical Science Award	U.S. Navy/Marine Corps Award
Ricoh USA, Inc.	U- Dig Fossils
U.S. Metric Association	
United States Air Force	
Stockholm Junior Water Prize	
Yale Science & Engineering Association	

Category Awards

Animal & Plant Sciences
Behavioral & Social Science
Biology & Biochemistry
Biomedical, Medicine & Health Sciences
Chemistry
Earth & Environmental Science
Energy: Chemical & Physical
Engineering
Physics, Astronomy & Mathematics

Grand Awards

Thermo Fisher Scientific Junior Innovators Challenge
Dean's Award \$100
Air & Waste Management (AWMA) Great Basin Chapter \$100
Scholarships: Presented by The McKay School of Education, College of Engineering, College of Physics & Astronomy
Society of Science: INTERNATIONAL SCIENCE & ENGINEERING FAIR (ISEF) \$200

Concluding Remarks

Day 3

STEM FAIR MAP



CENTRAL
UTAH
STEM
FAIR

JUNIOR & SENIOR DAY 3
THURSDAY MARCH 27, 2025

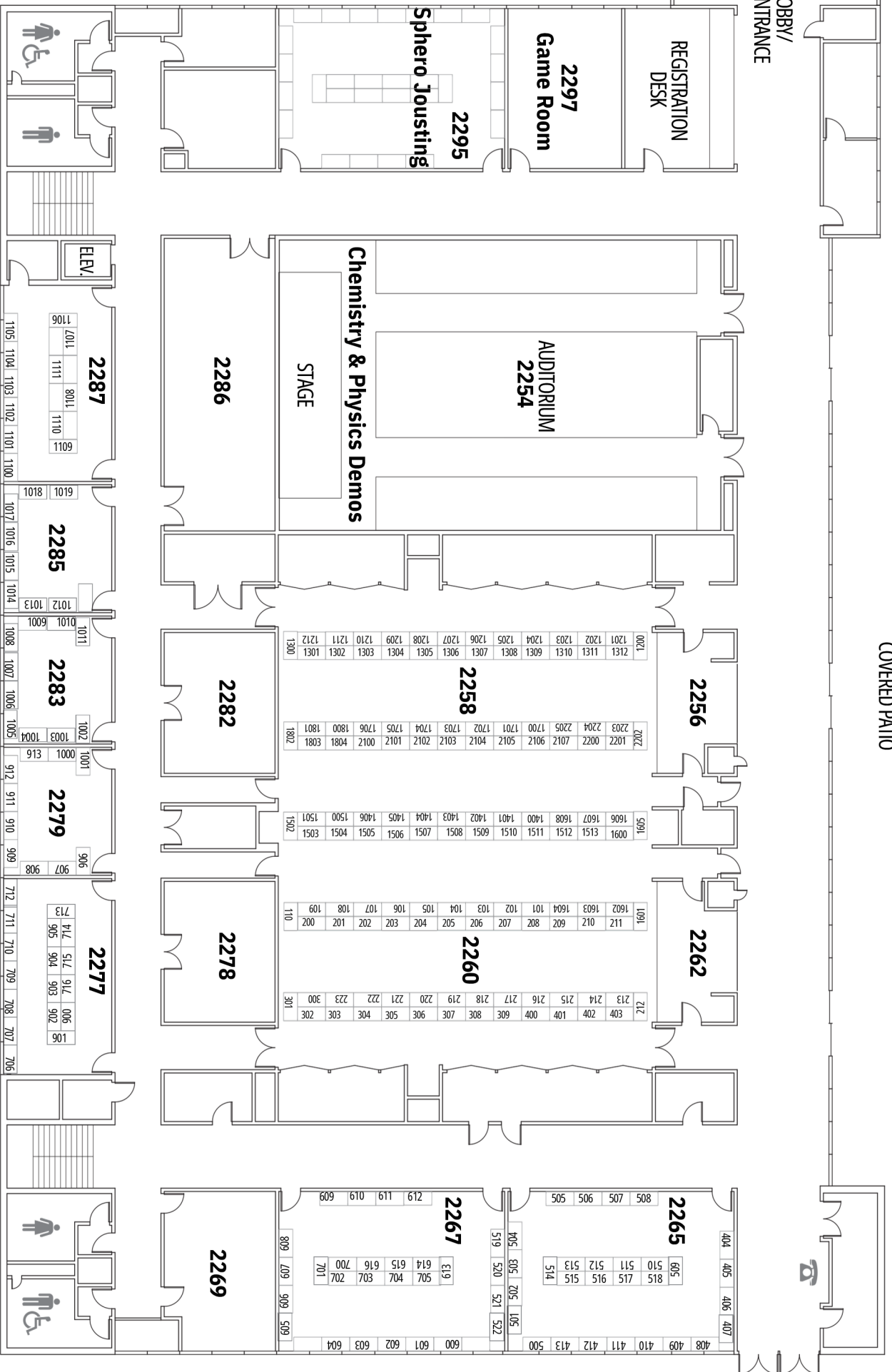
Paper Rocket Launch
Frisbees & Foam Axe Throwing
(field)

COVERED PATIO

LOBBY/
ENTRANCE



NORTH



Junior Division Day 3:

STUDENT NAME	Project Number	Secondary Project Category
Aaron Lucas	604	Earth & Environmental Science
Adam Jenson	1108	Physics, Astronomy, & Mathematics
Adele Farnsworth	1006	Engineering: Materials & Mechanical
Aeric Christean	1002	Engineering: Materials & Mechanical
Aiden Morris	200	Behavioral & Social Science
Alaina Sanborn	517	Chemistry
Alenna Zundel	612	Earth & Environmental Science
Alex Robinson	613	Earth & Environmental Science
Alice Santos	508	Chemistry
Ann Charisse Riley	505	Chemistry
Anna Bangerter	1012	Engineering: Materials & Mechanical
Anne Peterson	1014	Engineering: Materials & Mechanical
Anneliese Roman	305	Biology & Biochemistry
Annie Cummins	520	Chemistry
Anvita Duvarapu	110	Animal & Plant Sciences
April Bott	514	Chemistry
Asher Morris	204	Behavioral & Social Science
Aubrey Foote	109	Animal & Plant Sciences
Audrey Bussey	1103	Physics, Astronomy, & Mathematics
Austin Anderson	1007	Engineering: Materials & Mechanical
Beckham Carlile	710	Energy: Chemical & Physical
Beckham Royal	705	Energy: Chemical & Physical
Benji Coulam	905	Engineering: Electrical & Computer Science
Blake Kettle	103	Animal & Plant Sciences
Brayden Pace	709	Energy: Chemical & Physical
Brock Kanongataa	309	Biology & Biochemistry
Calin Booth	711	Energy: Chemical & Physical
Cambria Smith	201	Behavioral & Social Science
Cameron Anderson	502	Chemistry
Caroline Fishnick	408	Biomedical, Medicine, & Health Sciences
Carter Brinck	500	Chemistry

Junior Division Day 3:

Carter Wilcock	608	Earth & Environmental Science
Charlotte DeLong	511	Chemistry
Christopher Rogers	1009	Engineering: Materials & Mechanical
Copeland Killpack	616	Earth & Environmental Science
Cora Davis	510	Chemistry
Cora Villastrigo	207	Behavioral & Social Science
Dallin Young	1017	Engineering: Materials & Mechanical
Damian Poole	1010	Engineering: Materials & Mechanical
Diana Sakovich	501	Chemistry
Donovan Bloomfield	913	Engineering: Electrical & Computer Science
Dylan Stout	1109	Physics, Astronomy, & Mathematics
Egmunun Tsendjav	911	Engineering: Electrical & Computer Science
Eilzabeth Murdock	909	Engineering: Electrical & Computer Science
Elaina Sika	517	Chemistry
Eleanor McRae	209	Behavioral & Social Science
Elenor Gross	1010	Engineering: Materials & Mechanical
Eli Fischer	104	Animal & Plant Sciences
Eliza Baker	909	Engineering: Electrical & Computer Science
Elizabeth Gomez	605	Earth & Environmental Science
Elizabeth Turgeon	203	Behavioral & Social Science
Eloise Nelson	102	Animal & Plant Sciences
Elsie Burton	1018	Engineering: Materials & Mechanical
Emily Astle	404	Biomedical, Medicine, & Health Sciences
Emma Duncan	202	Behavioral & Social Science
Emmanuel (EJ) Jensen	901	Engineering: Electrical & Computer Science
Emmeline Lopshire	212	Behavioral & Social Science
Erick Palomares	610	Earth & Environmental Science
Felicity Sidwell	704	Energy: Chemical & Physical
Flynn Mitchell	307	Biology & Biochemistry
Frazier Christensen	214	Behavioral & Social Science
Gaige Starr	515	Chemistry
Gon Nguyen	601	Earth & Environmental Science

Junior Division Day 3:

Grant Curtis	611	Earth & Environmental Science
Guy Nielson	102	Animal & Plant Sciences
Halle Briggs	216	Behavioral & Social Science
Hannah Walker	1014	Engineering: Materials & Mechanical
Hawk Bartholomew	206	Behavioral & Social Science
Haylee Humes	910	Engineering: Electrical & Computer Science
Haylee Johnson	1005	Engineering: Materials & Mechanical
Hazel Church	1001	Engineering: Materials & Mechanical
Helena Mateer	405	Biomedical, Medicine, & Health Sciences
Henry Beatty	710	Energy: Chemical & Physical
Henry Gianni Abbott	904	Engineering: Electrical & Computer Science
Ian Allen	1105	Physics, Astronomy, & Mathematics
Inoke Asisi	1011	Engineering: Materials & Mechanical
Jackson Young	210	Behavioral & Social Science
Jake Snyder	1108	Physics, Astronomy, & Mathematics
James Barton	1106	Physics, Astronomy, & Mathematics
James Draper	603	Earth & Environmental Science
James Faile	1019	Engineering: Materials & Mechanical
James Hauley	101	Animal & Plant Sciences
James Rosenvall	1101	Physics, Astronomy, & Mathematics
Jax Wallis	700	Energy: Chemical & Physical
Jaxon Bundy	411	Biomedical, Medicine, & Health Sciences
Jayden Rodriguez	1004	Engineering: Materials & Mechanical
Jett Bryson	900	Engineering: Electrical & Computer Science
Jonathan Rangel	107	Animal & Plant Sciences
Joselyn Bastian	714	Energy: Chemical & Physical
Joshua Jenkins	1107	Physics, Astronomy, & Mathematics
Judson Ross	509	Chemistry
Justin Daniels	707	Energy: Chemical & Physical
Kate Miller	1104	Physics, Astronomy, & Mathematics
Kate Perley	1006	Engineering: Materials & Mechanical
Katherine Larsen	413	Biomedical, Medicine, & Health Sciences

Junior Division Day 3:

Kathryn Weaver	211	Behavioral & Social Science
Kelia Bingham	1103	Physics, Astronomy, & Mathematics
Kelsey Prince	518	Chemistry
Kirsten Ehle	504	Chemistry
Kyler Claybrook	615	Earth & Environmental Science
Lana Bowles	410	Biomedical, Medicine, & Health Sciences
Lanceton Price	218	Behavioral & Social Science
Leighkin Sargent	306	Biology & Biochemistry
Lilah Cluff	303	Biology & Biochemistry
Lilliah McKay	105	Animal & Plant Sciences
Lilliana Allred	912	Engineering: Electrical & Computer Science
Lincoln Johnson	412	Biomedical, Medicine, & Health Sciences
Linden Baker	909	Engineering: Electrical & Computer Science
Logan Hendrix	220	Behavioral & Social Science
Lorelei Green	221	Behavioral & Social Science
Lua Christensen	1001	Engineering: Materials & Mechanical
Lukas Mock	902	Engineering: Electrical & Computer Science
Luke Andersen	108	Animal & Plant Sciences
Luke Wagstaff	1016	Engineering: Materials & Mechanical
Lyra Gustafson	614	Earth & Environmental Science
Mackley Austin	712	Energy: Chemical & Physical
Madeline Stimpson	912	Engineering: Electrical & Computer Science
Marianna Taylor	504	Chemistry
Mason Cazier	706	Energy: Chemical & Physical
Mason Reeve	904	Engineering: Electrical & Computer Science
McKayla Simper	409	Biomedical, Medicine, & Health Sciences
McLain Haynie	600	Earth & Environmental Science
Meadow Herlehy	401	Biomedical, Medicine, & Health Sciences
Megan Bartholomew	1015	Engineering: Materials & Mechanical
Megan Lamas	517	Chemistry
Melanie Denkers	403	Biomedical, Medicine, & Health Sciences
Mia Summers	304	Biology & Biochemistry

Junior Division Day 3:

Michael Jensen	513	Chemistry
Micheal Manwaring	208	Behavioral & Social Science
Millie Fish	215	Behavioral & Social Science
Milo Johnson	521	Chemistry
Nels Pehrson	222	Behavioral & Social Science
Nicholas Baldwin	217	Behavioral & Social Science
Noah Anderson	519	Chemistry
Noah Tyson	602	Earth & Environmental Science
Oliver Weight	1111	Physics, Astronomy, & Mathematics
Olivia Butler	219	Behavioral & Social Science
Ophelia Haslam	903	Engineering: Electrical & Computer Science
Penelope Brady	503	Chemistry
Penny Greer	508	Chemistry
Peter Aiello	506	Chemistry
Pierce Slater	406	Biomedical, Medicine, & Health Sciences
Piper Fiorucci	409	Biomedical, Medicine, & Health Sciences
Porter Clark	1013	Engineering: Materials & Mechanical
Porter Thompson	205	Behavioral & Social Science
Quinton McClean	901	Engineering: Electrical & Computer Science
Raina Rhoton	512	Chemistry
Rand Streeter	715	Energy: Chemical & Physical
Reef Hales	610	Earth & Environmental Science
Rohan Damarla	703	Energy: Chemical & Physical
Roshan Kaushik	301	Biology & Biochemistry
Ruby Jimenez	402	Biomedical, Medicine, & Health Sciences
Ruby Vaughn	308	Biology & Biochemistry
Ryker Cook	1110	Physics, Astronomy, & Mathematics
Saachi Kabra	607	Earth & Environmental Science
Saatchi Truscott	106	Animal & Plant Sciences
Samantha Rasmussen	713	Energy: Chemical & Physical
Samuel McArthur	606	Earth & Environmental Science
Sarah Bowen	1010	Engineering: Materials & Mechanical

Junior Division Day 3:

Savannah Revelli	708	Energy: Chemical & Physical
Savannah Walker	507	Chemistry
Scarlett Smith	522	Chemistry
Shelley Stone	302	Biology & Biochemistry
Sidon Chase	904	Engineering: Electrical & Computer Science
Siena Boggs	1003	Engineering: Materials & Mechanical
Sophia Teerlink	1008	Engineering: Materials & Mechanical
Spencer George	701	Energy: Chemical & Physical
Srivalli Kundojjala	609	Earth & Environmental Science
Stephen Petersen	702	Energy: Chemical & Physical
Stockton Casperson	208	Behavioral & Social Science
Tessa Novichenko	407	Biomedical, Medicine, & Health Sciences
Tyler Christensen	1100	Physics, Astronomy, & Mathematics
Vasishtha Palagiri	716	Energy: Chemical & Physical
Vinnae Boren	1102	Physics, Astronomy, & Mathematics
Violet Greene	223	Behavioral & Social Science
Vrisha Athithan	906	Engineering: Electrical & Computer Science
Whitney Pace	213	Behavioral & Social Science
Will Muhlestein	1000	Engineering: Materials & Mechanical
Wren Lake	303	Biology & Biochemistry
Zixuan Yang	400	Biomedical, Medicine, & Health Sciences

Senior Division Day 3:

Student Name	Project Number	Secondary Project Category
Abe Tanner	1703	Engineering: Civil & Environmental
Adamells Banya	2106	Engineering: Materials & Mechanical
Aiden Harrison	1507	Biomedical, Medicine, & Health Sciences
Alice Lybbert	1602	Chemistry
Annalise Kinsey	1607	Chemistry
Asher Madigan	2101	Engineering: Materials & Mechanical
Audrey Hauley	1211	Animal & Plant Sciences
Aurora Alba	1206	Animal & Plant Sciences
Avenlie Buie	1603	Chemistry
Averie Crawford	1200	Animal & Plant Sciences
Benjamin Ludington	2200	Physics, Astronomy, & Mathematics
Benjamin Snow	1404	Biology & Biochemistry
Brandi Hintze	1305	Behavioral & Social Science
Breelyn Walker	1310	Behavioral & Social Science
Brytnie Loveridge	2201	Physics, Astronomy, & Mathematics
Camden Walker	1705	Engineering: Electrical & Computer Science
Carolina Giles	1302	Behavioral & Social Science
Charles Toby Curtis	1702	Engineering: Civil & Environmental
Charlotte Kennedy	1308	Behavioral & Social Science
Chloe Orlob	1601	Chemistry
Christopher Benson	1307	Behavioral & Social Science
Cohen Shick	1300	Behavioral & Social Science
Connor Merryweather	1505	Biomedical, Medicine, & Health Sciences
Cooper Rogerson	1306	Behavioral & Social Science
Crew Fannesbeck	1801	Energy: Chemical & Physical
Dalin Kotter	1202	Animal & Plant Sciences
Dallin Durrant	1207	Animal & Plant Sciences
Daniel Monson	1510	Biomedical, Medicine, & Health Sciences
David Clayton	2202	Physics, Astronomy, & Mathematics
Davonna Smith	1803	Energy: Chemical & Physical

Senior Division Day 3:

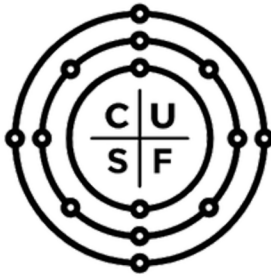
DeLa Lee	1602	Chemistry
Derek Vazquez	1606	Chemistry
Devin Fyffe	1212	Animal & Plant Sciences
Eden Montgomery	1301	Behavioral & Social Science
Eli Alatorre	2204	Physics, Astronomy, & Mathematics
Eliza Wheeler	1501	Biomedical, Medicine, & Health Sciences
Elizabeth Baker	2203	Physics, Astronomy, & Mathematics
Ember Okelberry	1701	Earth & Environmental Science
Emily Bedke	1504	Biomedical, Medicine, & Health Sciences
Evelyn Christensen	1802	Energy: Chemical & Physical
Evinn Barlow	1201	Animal & Plant Sciences
Fianna Smith	1800	Energy: Chemical & Physical
Grace Nelson	1201	Animal & Plant Sciences
Grandin Brinkerhoff	1402	Biology & Biochemistry
Henry Schelin	1405	Biology & Biochemistry
Hyrum Garza	1512	Biomedical, Medicine, & Health Sciences
Ian Park	1205	Animal & Plant Sciences
Isaac Noyes	1209	Animal & Plant Sciences
Isaac Peterson	2103	Engineering: Materials & Mechanical
Isaac Talbot	1605	Chemistry
Isabella Bezzant	1701	Earth & Environmental Science
Isabella Bueno	1311	Behavioral & Social Science
Ishant P Batra	1706	Engineering: Electrical & Computer Science
Jack Schelin	1405	Biology & Biochemistry
Jaelyn Jones	2104	Engineering: Materials & Mechanical
James Funk	2102	Engineering: Materials & Mechanical
James Greer	1511	Biomedical, Medicine, & Health Sciences
Joshua Richardson	1513	Biomedical, Medicine, & Health Sciences
Josie Hassell	1208	Animal & Plant Sciences
Julia Dorton	1607	Chemistry
June Hungerford-Wease	1406	Biology & Biochemistry
Kacia Barney	1309	Behavioral & Social Science

Senior Division Day 3:

Kaleanna Pettibone	1509	Biomedical, Medicine, & Health Sciences
Kallie Andersen	1500	Biomedical, Medicine, & Health Sciences
Kaster Boggs	2105	Engineering: Materials & Mechanical
Kelly Wilson	2100	Engineering: Materials & Mechanical
Kiana Vazquez	1804	Energy: Chemical & Physical
Landen Birkel	1403	Biology & Biochemistry
Leah McBride	1303	Behavioral & Social Science
Levi Richardson	1513	Biomedical, Medicine, & Health Sciences
Liam Kocherhans	1401	Biology & Biochemistry
Liesl Burton	1204	Animal & Plant Sciences
Maevie McBride	1210	Animal & Plant Sciences
Marianne Wagstaff	1607	Chemistry
Marin Foster	1502	Biomedical, Medicine, & Health Sciences
Matthew Dolinar	1608	Chemistry
Maxwell Reese	1304	Behavioral & Social Science
Megan Allred	1600	Chemistry
Megan Fontana	1504	Biomedical, Medicine, & Health Sciences
Melissa Mayo	1506	Biomedical, Medicine, & Health Sciences
Miriam Carling	1405	Biology & Biochemistry
Natalie Sheen	1312	Behavioral & Social Science
Noah Busby	1604	Chemistry
Noah Ward	1511	Biomedical, Medicine, & Health Sciences
Preston Massey	1400	Biology & Biochemistry
Quin Hennick	2205	Physics, Astronomy, & Mathematics
Quinn Carter	1503	Biomedical, Medicine, & Health Sciences
Rachel Paulson	1507	Biomedical, Medicine, & Health Sciences
Rocio Jimenez Cebrian	1206	Animal & Plant Sciences
Sandra Fugal	1508	Biomedical, Medicine, & Health Sciences
Sophia Bao	1507	Biomedical, Medicine, & Health Sciences
Spencer Coates	1212	Animal & Plant Sciences
Taiya Rhoades	1203	Animal & Plant Sciences
Talmage Wallace	1700	Earth & Environmental Science

Senior Division Day 3:

Weixian Liang	1704	Engineering: Electrical & Computer Science
Yewon Shin	1308	Behavioral & Social Science
Yueyang Hu	2107	Engineering: Materials & Mechanical



CENTRAL • UTAH
STEM • FAIR

Thank you! SPONSORS

WANT TO SPONSOR NEXT YEAR? EMAIL: CUSF@BYU.EDU

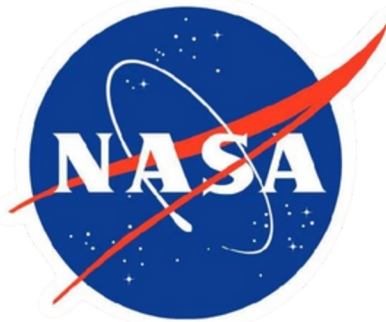


REGENERON
science to medicine®



Stockholm *Junior*
Water Prize

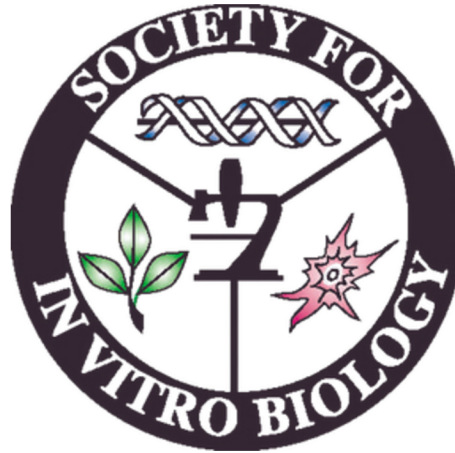
USA



Association for Women Geoscientists



Thermo Fisher Scientific
**Junior Innovators
Challenge**
A program of Society for Science



U.S. AIR FORCE



**AMERICAN
PSYCHOLOGICAL
ASSOCIATION**



The
Lemelson Foundation
improving lives through invention

RICOH
imagine. change.





CENTRAL • UTAH
STEM • FAIR

Thank you!
SPONSORS

WANT TO SPONSOR NEXT YEAR? EMAIL: CUSF@BYU.EDU



David O. McKay
School of Education

BYU

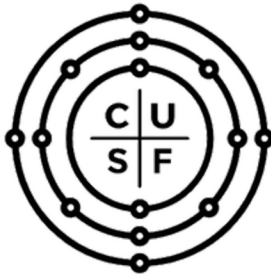


SCHOOL DISTRICT



JORDAN
SCHOOL DISTRICT





CENTRAL • UTAH
STEM • FAIR

Thank you!
SPONSORS

WANT TO SPONSOR NEXT YEAR? EMAIL: CUSF@BYU.EDU



Jamba Juice



CENTRAL • UTAH
STEM • FAIR

Thank you! SPONSORS

WANT TO SPONSOR NEXT YEAR? EMAIL: CUSF@BYU.EDU



**RED BUTTE
GARDEN**
THE UNIVERSITY OF UTAH

Utah's 
**HOGLE
ZOO**



REGENERON
ISEF
A PROGRAM OF
SOCIETY FOR SCIENCE
COLUMBUS | 2025



U-Dig Fossils