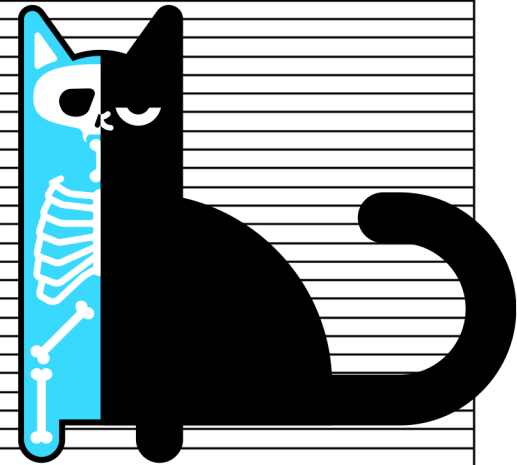


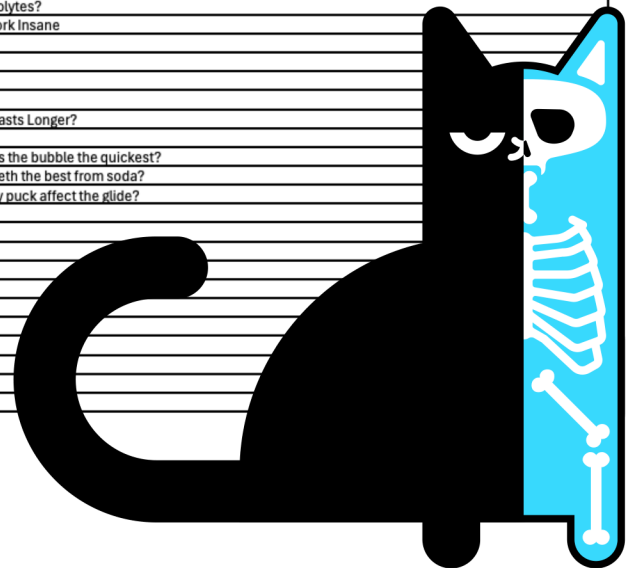
Day 2: March 20, 2024

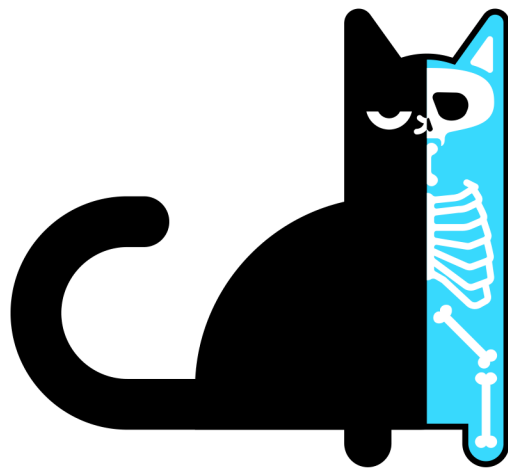


Table Number	Names	Elementary Project Category	Grade	Project Type:	School	District	Project Title:
E101	Wyatt Blake	Chemistry	5th	Individual	Apple Valley Elementary	Nebo District	Heat for my Mom's Feet
E102	Carter Woodbury	Chemistry	5th	Individual	East Meadows Elementary	Nebo District	Bye Bye Bubbles
E103	Carly Olsen & Londyn Lovingier	Chemistry	5th	Team	Riverview Elementary	Nebo District	Glow Stick Science
E104	Josie Crookston	Chemistry	5th	Individual	Sierra Bonita Elementary	Nebo District	Fermentation of Yeast by Sweeteners
E105	Bentli Wonacott	Chemistry	5th	Individual	Rees Elementary	Nebo District	Gassy Balloons
E106	Jack Preece	Chemistry	5th	Individual	Rees Elementary	Nebo District	Bouncy Eggs
E107	Georgia Dodd	Chemistry	5th	Individual	Sage Creek Elementary	Nebo District	Cold as Ice
E108	Mark Findlay	Chemistry	5th	Individual	Sage Creek Elementary	Nebo District	Electrical Fruits
E109	Hudson Glenn	Chemistry	5th	Individual	Spanish Oaks Elementary	Nebo District	Is there a substance melts ice better than salt?
E110	Flynn Petersen & Maxwell Miller	Chemistry	5th	Team	East Meadows Elementary	Nebo District	Let's Bounce
E111	Mason Brandt	Chemistry	6th	Individual	Valley View Middle	Nebo District	Food vs Acid
E112	Corbin Beard	Chemistry	6th	Individual	Valley View Middle	Nebo District	How Does my Artificial Pancreas keep me alive?
E113	Savannah Walker	Chemistry	6th	Individual	Valley View Middle	Nebo District	How do you make the lasting Beeswax Candle?
E114	Jackson Burr & Niels Rowland	Chemistry	5th	Team	Maple Ridge Elementary	Nebo District	Which drink or sauce is hardest on the teeth
E115	Penelope Brady	Chemistry	6th	Individual	Challenger School	Private School	Effect of Temperature on the Corrosion Rate of Aerospace Grade Aluminum
E116	Easton Cornwall	Chemistry	5th	Individual	Park View Elementary	Nebo District	Ice Ice Baby
E117	Savannah Walker	Chemistry	6th	Individual	Valley View Middle	Nebo District	How do you make the longest lasting Beeswax Candle?
E118	Kate Dixon & Rosie Theodosis	Chemistry	5th	Team	Spanish Oaks Elementary	Nebo District	What potato is the best for making mashed potatoes?
E119	Roshan Kaushik	Chemistry	6th	Individual	Challenger School	Private School	Battery Future
E201	Jacob Sorensen	Computer Science	6th	Individual	Monte Vista Elementary	Jordan District	Mountain Bike Map
E203	William Jackson	Computer Science	6th	Individual	Monte Vista Elementary	Jordan District	Coding 3D Skateboard Game
E204	Daniel Le	Computer Science	5th	Individual	Jordan Hills Elementary	Jordan District	What Metals Do or Don't Block Wi-Fi Signals
E205	Huberry Liu	Computer Science	5th	Individual	Daybreak Elementary	Jordan District	Waste Sorting Application
E301	Romney Nelson & Penny James	Earth & Environmental Science	5th	Team	Maple Ridge Elementary	Nebo District	Do Plants Have a Favorite Color
E302	Emme Arnett	Earth & Environmental Science	5th	Individual	Rees Elementary	Nebo District	Alfalfa in Different Liquids
E303	Jackson Pierce	Earth & Environmental Science	5th	Individual	Spanish Oaks Elementary	Nebo District	Dishwasher vs Handwash
E304	Rya Bussio	Earth & Environmental Science	5th	Individual	Park View Elementary	Nebo District	How Decomposition Affect the Decomposition Process?
E305	Stella Gilbert	Earth & Environmental Science	5th	Individual	Salem Elementary	Nebo District	Like a Breath of Fresh Air
E306	Ellie Earl & McKinley Rothlisberger	Earth & Environmental Science	6th	Team	Maple Grove Middle School	Nebo District	How to Preserve Strawberries
E307	Quinn Bjarnson	Earth & Environmental Science	5th	Individual	Salem Elementary	Nebo District	Are food scraps really garbage?
E308	Crew Johnson	Earth & Environmental Science	5th	Individual	Park View Elementary	Nebo District	pH and Pebbles
E309	RITHA RAO	Earth & Environmental Science	5th	Individual	Challenger School	Private School	Sprouting New Ideas
E310	Grayden Evans	Earth & Environmental Science	5th	Individual	Riverview Elementary	Nebo District	Will it Burn?
E311	Tytan Truman & Riley McKinnon	Earth & Environmental Science	5th	Team	Sierra Bonita Elementary	Nebo District	Sip 'N Soil
E312	Lucy Caldwell	Earth & Environmental Science	6th	Individual	Spring Canyon Middle	Nebo District	Can you make rain?
E313	Emmy Sonntag	Earth & Environmental Science	6th	Individual	Maple Grove Middle School	Nebo District	Car Emissions
E314	Anistyn Gladding	Earth & Environmental Science	5th	Individual	East Meadows Elementary	Nebo District	The Halocline Effect
E315	Elizabeth Tanner	Earth & Environmental Science	6th	Individual	Challenger School	Private School	Journey Through the Salty Seas
E401	Kalin Johnson & Preston Bradley	Engineering	5th	Team	East Meadows Elementary	Nebo District	Batter Up
E402	Peter Rosenvall	Engineering	5th	Individual	Larsen Elementary	Nebo District	A safer way to ride a bike
E403	Jacob Berrett	Engineering	5th	Individual	East Meadows Elementary	Nebo District	Do Tuned Mass Dampers Reduce Building Sway
E404	Weston Mansfield	Engineering	5th	Individual	Riverview Elementary	Nebo District	Marble Roller Coaster
E405	Anna Lontine	Engineering	5th	Individual	Riverview Elementary	Nebo District	Fill the Build
E406	Tevin Baldwin	Engineering	6th	Individual	Monte Vista Elementary	Jordan District	Automatic Pet Water Feeder
E407	Aiden Jensen	Engineering	6th	Individual	Monte Vista Elementary	Jordan District	Cooking with Magnets
E408	Oliver Wells	Engineering	5th	Individual	Challenger School	Private School	RadioBlock: a material's effect on radio waves
E409	Gideon Atkin	Engineering	5th	Individual	Daybreak Elementary	Jordan District	Magnetic Suspension
E410	Emmett Twitchell & Henry Gormus	Engineering	5th	Team	Daybreak Elementary	Jordan District	The Flow of Power
E411	Haylee Johnson	Engineering	6th	Individual	Maple Grove Middle School	Nebo District	Phototropism Using RGB Lights
E412	James Samuelson	Engineering	6th	Individual	Maple Grove Middle School	Nebo District	Lift and Wing Length
E413	Owen Chynoweth	Engineering	5th	Individual	Larsen Elementary	Nebo District	Let's Play Ball
E414	Sarah Anderson	Engineering	6th	Individual	Riverton Elementary	Jordan District	Which Insulates Better, Fleece or Leaves?
E415	Kaimry Vance	Engineering	6th	Individual	Antelope Canyon Elementary	Jordan District	To Make My Pointe
E416	James Caldwell	Engineering	6th	Individual	Monte Vista Elementary	Jordan District	Plant on a Bike
E417	Sephie Jensen	Engineering	6th	Individual	Spring Canyon Middle	Nebo District	Cleanmobile
E418	Kona Uluave	Engineering	5th	Individual	Rees Elementary	Nebo District	How Far Will They Go?
E419	Lincoln Thomson	Engineering	6th	Individual	Valley View Middle	Nebo District	The Wave Conquerer
E501	Damon Larson & Abram Walker	Life Science	5th	Team	Sierra Bonita Elementary	Nebo District	Does Low Level Red Laser Light Improve Brain Processing Speed?
E503	Alice Clark	Life Science	5th	Individual	Spanish Oaks Elementary	Nebo District	Flower Fun
E504	Kendra Haight	Life Science	5th	Individual	Salem Elementary	Nebo District	What do you see?
E505	Israel Jimenez	Life Science	5th	Individual	Sage Creek Elementary	Nebo District	Pond Water Biofilm: Treatment with Myrrh, Frankincense, Lavender/Jasmine, Jasmine, or Grapefruit Essential Oil
E506	Londyn Teller	Life Science	5th	Individual	East Meadows Elementary	Nebo District	Does the 5 second rule work?
E507	Ella Orgill	Life Science	5th	Individual	Maple Ridge Elementary	Nebo District	Which Fruit or Vegetable has the Highest Water Content?
E508	Kathryn Cobia	Life Science	5th	Individual	Park View Elementary	Nebo District	Do Kids Have Better Response Inhibition Than Adults?
E509	Paisley Strohshine	Life Science	5th	Individual	Larsen Elementary	Nebo District	The Colors of Noise and How They Affect Our Mood
E510	Amy Warren	Life Science	5th	Individual	Sage Creek Elementary	Nebo District	Timing Matters When Washing Your Hands
E511	Penny Ewell	Life Science	5th	Individual	Canyon Elementary	Nebo District	Which birdseed is best?
E512	Delia Kidd	Life Science	5th	Individual	Rees Elementary	Nebo District	How to keep cilantro fresh
E513	Emmalynn Hawks	Life Science	5th	Individual	Spanish Oaks Elementary	Nebo District	What is a better preservative: sugar or salt?
E514	Jacob LeBlanc	Life Science	5th	Individual	Rees Elementary	Nebo District	What Will Rocket Eat?
E515	Mya Scott & Olivia Hunt	Life Science	5th	Team	Daybreak Elementary	Jordan District	Gymnastics Exercises and Heart Rate
E516	Olivia Barber	Life Science	5th	Individual	Rees Elementary	Nebo District	Where is the best place to ripen a banana?
E517	Brigham Holloway	Life Science	5th	Individual	Park View Elementary	Nebo District	Soccer Kicks
E518	Brinley Boyd & Ezra Bliss	Life Science	5th	Team	Park Elementary	Nebo District	Why Does Learning Position Matter?



E519	Griffin Kofoed	Life Science	5th	Individual	Eastlake Elementary	Jordan District	Blood Sugar Battle
E520	Miriam Jenkins	Life Science	5th	Individual	Sage Creek Elementary	Nebo District	Which of my pet's mouths contains the most bacteria?
E521	Jain Atkin	Life Science	5th	Individual	Daybreak Elementary	Jordan District	Hamburgers: Healthy or Hostile?
E522	Kaper Puter	Life Science	5th	Individual	Maple Ridge Elementary	Nebo District	Dog Mouth Vs. Human Mouth
E523	Ethan Olsen	Life Science	5th	Individual	Daybreak Elementary	Jordan District	What finger warm ups help you most accurately play piano?
E524	Brooke Baxter & Raleigh Nelson	Life Science	5th	Team	Larsen Elementary	Nebo District	The Five Second Rule
E525	William Turner	Life Science	6th	Individual	Diamond Fork Jr. High	Nebo District	Soap vs. Bacteria
E526	Emma Spencer	Life Science	6th	Individual	Valley View Middle	Nebo District	A Cat's Memory
E527	Linden Baker	Life Science	6th	Individual	Maple Grove Middle School	Nebo District	What is MIS-C?
E528	Katelynn Moody	Life Science	6th	Individual	Maple Grove Middle School	Nebo District	Music and Concentration
E529	Vedhav Devarajan	Life Science	6th	Individual	Jordan Hills Elementary	Jordan District	Fighting Pathogens
E530	Samantha Butler	Life Science	6th	Individual	Valley View Middle	Nebo District	Don't Get Cold Feet
E531	Macy Pack	Life Science	6th	Individual	Jordan Ridge Elementary	Jordan District	What's in a Heart Beat?
E532	Rohan Damarla	Life Science	6th	Individual	Challenger School	Private School	Jumpstarting plant lifecycle on Mars
E533	Callie Bay	Life Science	6th	Individual	Hayden Peak Elementary	Jordan District	How to Keep Cut Flowers Fresh
E534	Riley Clark	Life Science	5th	Individual	Park View Elementary	Nebo District	Betta Fish Aggression
E535	Cason Telford & Lenora Nelson	Life Science	5th	Team	Sierra Bonita Elementary	Nebo District	What Time Does The Brain Work Best?
E536	Harvey Pott	Life Science	5th	Individual	Daybreak Elementary	Jordan District	Long Live the Roses
E601	Chase Mansfield	Physics, Astronomy, & Mather	5th	Individual	Sierra Bonita Elementary	Nebo District	The Pressure's On
E602	Troy Higgins	Physics, Astronomy, & Mather	5th	Individual	Rees Elementary	Nebo District	The quickest way to cool soda
E603	William Bytheway	Physics, Astronomy, & Mather	5th	Individual	Sage Creek Elementary	Nebo District	How Does Conduction Work?
E604	Ainsley Rogers	Physics, Astronomy, & Mather	5th	Individual	Spanish Oaks Elementary	Nebo District	Does a ball bounce higher if it is room temperature or cold?
E605	Evelyn Woidka	Physics, Astronomy, & Mather	5th	Individual	East Meadows Elementary	Nebo District	Piping Hot Flower Pot
E606	Astoria Spute	Physics, Astronomy, & Mather	5th	Individual	Riverview Elementary	Nebo District	Effects on Temperature of Solar Eclipse
E607	Bryce Critchfield	Physics, Astronomy, & Mather	5th	Individual	Sage Creek Elementary	Nebo District	Magnetic Mass Accelerator
E609	Stockton Carter	Physics, Astronomy, & Mather	5th	Individual	Rees Elementary	Nebo District	The Ultimate Bounce Test
E610	Peter Erickson	Physics, Astronomy, & Mather	5th	Individual	American Heritage School	Private School	Testing Water Density— Can a Bowling Ball Float?
E611	James Rosenvall	Physics, Astronomy, & Mather	6th	Individual	Diamond Fork Jr. High	Nebo District	Real Dice VS. AI Dice
E612	Ian Allen	Physics, Astronomy, & Mather	6th	Individual	Valley View Middle	Nebo District	The Secret of Avoiding Radar
E613	Ammon Barker	Physics, Astronomy, & Mather	6th	Individual	Valley View Middle	Nebo District	What is the best opening move in Chess?
E614	JennaLynn Poirier	Physics, Astronomy, & Mather	6th	Individual	Monte Vista Elementary	Jordan District	Serving Up Speed: Exploring Velocity and Volleyball Serves
E615	James Draper	Physics, Astronomy, & Mather	6th	Individual	Valley View Middle	Nebo District	Shuffling the Deck
E616	Ryker Cook	Physics, Astronomy, & Mather	6th	Individual	Valley View Middle	Nebo District	When Marshmallows Fly
E617	Siena Boggs	Physics, Astronomy, & Mather	6th	Individual	Challenger School	Private School	Gone with the Wind - The Effect of the Number of Angles of a Windmill Blade on the Amount of Electrical Power Generated
E618	Charlie Pehron	Physics, Astronomy, & Mather	5th	Individual	Daybreak Elementary	Jordan District	Speed Kills
E701	Holland Hassan & Allison Miller	Product Testing & Consumer S	5th	Team	Maple Ridge Elementary	Nebo District	Does Smell Affect Taste?
E702	Kelia Bingham	Product Testing & Consumer S	6th	Individual	Arches Academy	Private School	My Eggcellent Drink Test
E703	Brittlyn Bean	Product Testing & Consumer S	5th	Individual	East Meadows Elementary	Nebo District	Bubble Blowout
E704	Jens Chynoweth & Madeline Kober	Product Testing & Consumer S	5th	Team	Larsen Elementary	Nebo District	Egg-cellent Cupcakes
E705	Megan Rock	Product Testing & Consumer S	6th	Individual	Monte Vista Elementary	Jordan District	Hairy Hues
E706	Brynnle Brady	Product Testing & Consumer S	5th	Individual	Rees Elementary	Nebo District	Got a stain?
E707	Lucy Blackmun & Maelyn Rothe	Product Testing & Consumer S	5th	Team	Daybreak Elementary	Jordan District	Some Like it Cold
E708	Cole Neilson	Product Testing & Consumer S	5th	Individual	Spanish Oaks Elementary	Nebo District	What laundry detergent works best?
E709	Cassadee Davis	Product Testing & Consumer S	5th	Individual	Rees Elementary	Nebo District	Manicure Mashup
E710	Brightyn Beck & Harper Azevedo	Product Testing & Consumer S	5th	Team	Sierra Bonita Elementary	Nebo District	What tumbler is best?
E711	Pearce Gustin	Product Testing & Consumer S	5th	Individual	Challenger School	Private School	Refrigeration Insulation Experimentation
E712	McKenna Osborn	Product Testing & Consumer S	5th	Individual	Sage Creek Elementary	Nebo District	Keep it hot
E713	Corwin Dubach & Ethan Hernandez	Product Testing & Consumer S	6th	Team	Hayden Peak Elementary	Jordan District	Which bat material hits the hardest?
E714	Tyler Sodja	Product Testing & Consumer S	5th	Individual	East Meadows Elementary	Nebo District	Which Liquid has the Most Electrolytes?
E715	Easton Pittman & Rowan Brown	Product Testing & Consumer S	5th	Team	Sierra Bonita Elementary	Nebo District	Egg Stains & Toothpastes That Work Insane
E716	Scarlett Seamons	Product Testing & Consumer S	5th	Individual	Eastlake Elementary	Jordan District	How Strong Is It?
E717	Brantly Smith	Product Testing & Consumer S	5th	Individual	Maple Ridge Elementary	Nebo District	Let's get sticky
E718	Jaxon Eastman & McKade Kramer	Product Testing & Consumer S	5th	Team	Sierra Bonita Elementary	Nebo District	Ice Ice Baby
E719	Bodie Stevenson	Product Testing & Consumer S	5th	Individual	Park View Elementary	Nebo District	Which Sports Drink is Superior?
E720	Jewell Bott	Product Testing & Consumer S	5th	Individual	American Heritage School	Private School	Gel Nails or Nail Polish? Which Lasts Longer?
E721	Claire Jeppson	Product Testing & Consumer S	5th	Individual	Eastlake Elementary	Jordan District	Ice Ice Baby
E722	Carley Miller, Allyson Davis & Brendalyn Haight	Product Testing & Consumer S	6th	Team	Bastian Elementary	Jordan District	Which brand of bubble gum blows the bubble the quickest?
E723	Kara Preston	Product Testing & Consumer S	5th	Individual	Spanish Oaks Elementary	Nebo District	What toothpaste protects your teeth the best from soda?
E724	Rooney Vest	Product Testing & Consumer S	5th	Individual	Sage Creek Elementary	Nebo District	Does the temperature of a hockey puck affect the glide?
E725	Charlotte Klobas & Grace Ard	Product Testing & Consumer S	5th	Team	East Meadows Elementary	Nebo District	White Eggs White Teeth
E726	Bella Stark	Product Testing & Consumer S	5th	Individual	Arches Academy	Private School	Battery or "Bad"ery?
E727	Celia Temkin	Product Testing & Consumer S	5th	Individual	Arches Academy	Private School	Stretchy Stime Time
E728	Dalini Young	Product Testing & Consumer S	6th	Individual	Spring Canyon Middle	Nebo District	Printing Power
E729	Jack Shepherd	Product Testing & Consumer S	6th	Individual	Hayden Peak Elementary	Jordan District	Which is Faster: Pens or Pencils?
E730	Emmaline Jane Trejo & Roxy Smith	Product Testing & Consumer S	5th	Team	East Meadows Elementary	Nebo District	How apples rot
E731	Gambria Smith	Product Testing & Consumer S	6th	Individual	Maple Grove Middle School	Nebo District	Absorbency of Paper Towels
E732	Tommy Beck	Product Testing & Consumer S	6th	Individual	Jordan Hills Elementary	Jordan District	What's Your Couter Argument?
E733	Beckham Cope & Parker Hoyt	Product Testing & Consumer S	5th	Team	Sierra Bonita Elementary	Nebo District	Dont Sweat it!
E734	Rebekah Nageli & Sia Collings	Product Testing & Consumer S	6th	Team	Monte Vista Elementary	Jordan District	Popcorn

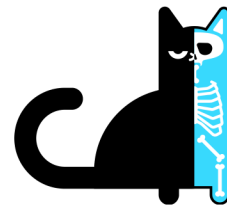




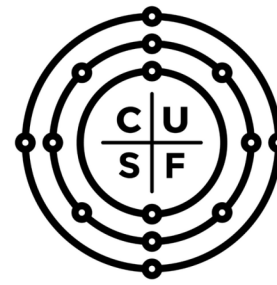
**Check out the map
on the next page and find
where your project will be set up.**

**See something incorrect?
contact the humans:
admin@cusef.byu.edu**

Day 2 STEM FAIR MAP



COVERED PATIO



CENTRAL
UTAH
STEM
FAIR
ELEMENTARY 2 WEDNESDAY
MARCH 20, 2024

