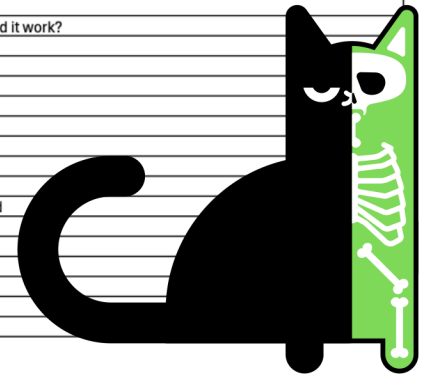


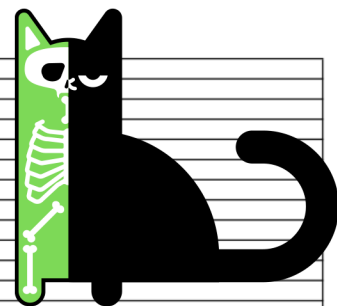
# Day 1: March 19, 2024



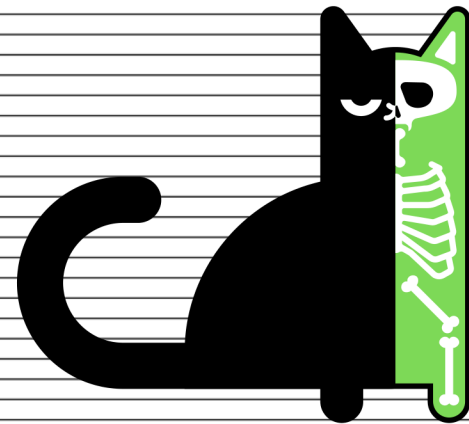
Table_Nu	Names	Elementary Project Category	Grade Level	Project Type:	School	District	Project Title:
E101	Eleanor Strawn	Chemistry	5th	Individual	Wasatch Elementary	Provo District	Optical Properties of Chiral Molecules
E102	Ender Busby	Chemistry	5th	Individual	Westfield Elementary	Alpine District	Salted Ice
E103	Anders Burton & Ashton Stanton	Chemistry	5th	Team	Provo Peaks Elementary	Provo District	Brick or Bread
E104	Adaline Kellersberger	Chemistry	6th	Individual	American Preparatory Academy	Charter School	Power of Salt
E105	Brittany Cluff	Chemistry	6th	Individual	Legacy Elementary	Alpine District	Apple Slices Drying Methods
E106	Millie Stratton	Chemistry	5th	Individual	Orchard Elementary	Alpine District	Dissolving Sour Gummy Worms
E107	Alexandra Williams & Wesley Jones	Chemistry	5th	Team	Orchard Elementary	Alpine District	Freezing properties of common liquids
E108	Addison Young	Chemistry	5th	Individual	Hidden Hollow Elementary	Alpine District	What makes bread rise?
E109	David Parker	Chemistry	5th	Individual	Rocky Mountain Elementary	Alpine District	Evaporation of Liquid Nitrogen and Dry Ice
E110	Jackson Lee & Will Muhlestein	Chemistry	6th	Team	Windsor Elementary	Alpine District	Fruit Ninjas
E111	Zoey Cloward	Chemistry	6th	Individual	John Hancock Charter School	Charter School	Colored Flames
E112	Kailey Johnson	Chemistry	6th	Individual	Deerfield Elementary	Alpine District	Hot or Not? The Water Bead Expansion Experiment
E113	Jonny Cai & Noah Saint Louis	Chemistry	5th	Team	Provo Peaks Elementary	Provo District	Egg Shell Strength
E114	Eva Mourtgos	Chemistry	6th	Individual	American Preparatory Academy	Charter School	Gummy Bears That Grow
E115	Sofia Basinger	Chemistry	5th	Individual	Rocky Mountain Elementary	Alpine District	How Low Can You Glow
E116	Maximin Dugast & Philippe Prokhorov	Chemistry	5th	Team	Edgemont Elementary	Provo District	Ice Melting with Substances
E117	Amelia Moss	Chemistry	6th	Individual	John Hancock Charter School	Charter School	What is the most practical ice pack for injuries?
E118	Lily Hansen	Chemistry	6th	Individual	Dry Creek Elementary	Alpine District	Which Household Liquid will a Penny the Best?
E119	Irish Allen	Chemistry	6th	Individual	Wasatch Elementary	Provo District	Blast Off!
E120	Anna Charles	Chemistry	6th	Individual	Provo Peaks Elementary	Provo District	I Will Use You Rust or Shine
E121	Blakely Larsen & Lilly Watkins	Chemistry	5th	Team	Aspen Elementary	Alpine District	Inside, Outside, DNA
E122	Bowen Lopez	Chemistry	6th	Individual	Deerfield Elementary	Alpine District	Chill Out
E123	Reagan Renfro	Chemistry	6th	Individual	Barratt Elementary	Alpine District	Which Filtration Materials Lead to the Best Drinking Water
E124	Luke Whitesides	Chemistry	6th	Individual	Sunset View Elementary	Provo District	Citrus Electricity
E125	Alanna Anderson	Chemistry	6th	Individual	Legacy Elementary	Alpine District	Density of Epoxy Resin
E126	Ronin Christensen & Cordon Johnson	Chemistry	5th	Team	Early Light Academy	Charter School	Sweet Bananas
E127	Cecily Kerr	Chemistry	5th	Individual	Provo Peaks Elementary	Provo District	Bubbles: Insulator or Diffuser?
E127	Jasmine Skarda	Chemistry	6th	Individual	Lincoln Academy	Charter School	Will it Boba?
E128	Alenna Zundel	Chemistry	6th	Individual	Sego Lily Elementary	Alpine District	Sea, Salt, & Strands
E129	Arabella Hallett & Moriah Allen	Chemistry	6th	Team	Franklin Elementary	Provo District	Too Little Eggs, Too Much Eggs What will Happen?
E130	Oliver Jubber	Chemistry	6th	Individual	Barratt Elementary	Alpine District	The Fat and Short of It
E201	Brennan Phelps	Computer Science	6th	Individual	Deerfield Elementary	Alpine District	Is it AI?
E202	Mason Ruan & William Lewis	Computer Science	5th	Team	Provo Peaks Elementary	Provo District	ChatGPT vs. Humans
E203	Madeline Stimpson	Computer Science	6th	Individual	Canyon Crest Elementary	Provo District	What to Wear Today?
E204	Logan Ireland	Computer Science	5th	Individual	Fox Hollow Elementary	Alpine District	Creature Sim3000
E205	Jaxon Anderson	Computer Science	6th	Individual	Wasatch Elementary	Provo District	Digiforms...gotta sign them all!
E301	Isaac Peterson	Earth & Environmental Science	6th	Individual	Provost Elementary	Provo District	The Roots to a Growing Environment
E302	Carter Johnson	Earth & Environmental Science	5th	Individual	John Hancock Charter School	Charter School	H2O Remix: Exploring Plant Growth With Added Substances
E303	Bruce Varner	Earth & Environmental Science	5th	Individual	Hidden Hollow Elementary	Alpine District	Rock the Plant World
E304	Aaron Petersen	Earth & Environmental Science	5th	Individual	Provost Elementary	Provo District	Soil Permeability
E305	George Wright	Earth & Environmental Science	5th	Individual	Sego Lily Elementary	Alpine District	LET IT GROW
E306	Paisley Griggs	Earth & Environmental Science	6th	Individual	Reagan Academy	Charter School	What Liquid Makes a Rose Live The Longest?
E307	Anna Thompson	Earth & Environmental Science	6th	Individual	Wasatch Elementary	Provo District	What's Your Angle
E308	Hendrik von Niederhausern	Earth & Environmental Science	6th	Individual	Sego Lily Elementary	Alpine District	Tsunami Waves
E309	Tucker Moe	Earth & Environmental Science	6th	Individual	Legacy Elementary	Alpine District	Fire Up the Fun
E310	Lydia Hatch & Tia Hill	Earth & Environmental Science	6th	Team	Westfield Elementary	Alpine District	Can't text, testing for Radon rn
E311	Boston Schrader	Earth & Environmental Science	6th	Individual	Deerfield Elementary	Alpine District	Growing Golden Beans - The Search for Superior Soil
E312	Kaelyn Funk	Earth & Environmental Science	6th	Individual	Legacy Elementary	Alpine District	Which magnets extract greater amounts of oil out of water?
E313	Ellie Wilson & Ishitha Atluri	Earth & Environmental Science	5th	Team	Odyssey Academy	Charter School	What water is better for you to drink
E401	Madelyn Powell	Engineering	5th	Individual	Edgemont Elementary	Provo District	Building a Model Maglev Train
E402	Jackson Meese	Engineering	6th	Individual	Hidden Hollow Elementary	Alpine District	Perpetual Energy
E403	Lucas Breinholt	Engineering	5th	Individual	Provost Elementary	Provo District	Maglev Train
E404	Casey Farmer, Maleah Bateman & Olivia Guanuna	Engineering	6th	Team	Amelia Earhart Elementary	Provo District	Hydrohold
E405	Neal Canar	Engineering	5th	Individual	Harvest Elementary	Alpine District	Programming a robot to deliver food.
E406	Zoey Lynn Hundley	Engineering	5th	Individual	Sego Lily Elementary	Alpine District	Feelings and Art
E407	Codi Hoopes	Engineering	5th	Individual	Orchard Elementary	Alpine District	Healthy pickleball shoes
E408	Annabelle Batty & Oliver LeFevre	Engineering	5th	Team	Harvest Elementary	Alpine District	If we made an electric motor how would it work?
E409	Levi Thomas	Engineering	5th	Individual	Orchard Elementary	Alpine District	Maximum Power
E410	Eli Fischer	Engineering	6th	Individual	Edgemont Elementary	Provo District	Solar Powered Bicycle
E411	Maddox Clayton	Engineering	5th	Individual	Windsor Elementary	Alpine District	The Tropical Drink Machine
E412	Logan Nannie	Engineering	5th	Individual	Westfield Elementary	Alpine District	Car Engines
E413	Elizabeth Clay	Engineering	5th	Individual	John Hancock Charter School	Charter School	Grinding Out Tunes
E414	Chelsea Olsen & Juliet Stewart	Engineering	5th	Team	Fox Hollow Elementary	Alpine District	Mini Makeup on the Move
E415	Aden Noorlander	Engineering	5th	Individual	Orchard Elementary	Alpine District	To Pier or Not to Pier
E416	Allen Yun	Engineering	5th	Individual	Sego Lily Elementary	Alpine District	The Sea Guardian
E417	Lilyann Miller	Engineering	5th	Individual	Ranches Academy	Charter School	Humpty Dumpty Supports a Great Load
E418	Dylan Lee & Syrus Blackett	Engineering	5th	Team	Orchard Elementary	Alpine District	Need A Limb? We Got You
E419	Axel González	Engineering	5th	Individual	Windsor Elementary	Alpine District	Extendable Arm
E420	Sydney Smith	Engineering	5th	Individual	Westfield Elementary	Alpine District	Candy for a Cause
E421	Christopher Rogers	Engineering	6th	Individual	John Hancock Charter School	Charter School	Natural Destruction
E422	Liam DaBell	Engineering	6th	Individual	Sunset View Elementary	Provo District	What is the Strongest Type of Bridge?
E423	Coen Raney & Kolby Mitton	Engineering	6th	Team	Windsor Elementary	Alpine District	Need for Speed



E424	Lilly Redford	Engineering	6th	Individual	Hidden Hollow Elementary	Alpine District	The Amazing Dog Leash
E425	Ty Tvetan	Engineering	6th	Individual	Hidden Hollow Elementary	Alpine District	The Automatic Fish Feeder
E426	Coleman Pinkston	Engineering	6th	Individual	Greenwood Elementary	Alpine District	Bathroom Lie Detector: Did you wash your hands?
E427	Landon Poteat	Engineering	6th	Individual	Greenwood Elementary	Alpine District	The Best Book Holder
E428	Ty Bollard	Engineering	6th	Individual	Greenwood Elementary	Alpine District	The Chillaxer Chair
E429	Chance Downs	Engineering	6th	Individual	Hidden Hollow Elementary	Alpine District	Hot to Home
E430	Thomas Wight	Engineering	6th	Individual	Greenwood Elementary	Alpine District	Automatic Cow Feeder or A C F
E431	Asher Harman	Engineering	6th	Individual	John Hancock Charter School	Charter School	Woodshop Air Filtration
E432	Leif Goldberg	Engineering	6th	Individual	Greenwood Elementary	Alpine District	How Can I Make a Lunch Box Reheater?
E433	Jacob Butler	Engineering	6th	Individual	Sego Lily Elementary	Alpine District	The S.U.B. (Suck it Up Buttercup)
E434	Cache Ames	Engineering	6th	Individual	Greenwood Elementary	Alpine District	The Batter's Box Stepping Out Device
E435	James Dutson	Engineering	6th	Individual	Desert Sky Elementary	Alpine District	School Shooting Safety Door
E436	Maxwell VandeMerwe & Xander Loader	Engineering	5th	Team	Harvest Elementary	Alpine District	How Far Can Balloon Powered Cars Go?
E437	Falon Hadley	Engineering	6th	Individual	Cascade Elementary	Alpine District	Conductivity of Water
E438	Afton Soderborg	Engineering	6th	Individual	Hidden Hollow Elementary	Alpine District	Solar Shield
E439	Piper Niederhauser	Engineering	6th	Individual	Greenwood Elementary	Alpine District	Sun Dots- A Visual Sunscreen Reapplication Reminder
E440	Emerald Lott	Engineering	6th	Individual	Greenwood Elementary	Alpine District	Holder of Books
E441	Mason Wickes	Engineering	6th	Individual	Barratt Elementary	Alpine District	Will a Hovercraft Actually Hover?
E442	Lincoln Killpack & Washington Salmon	Engineering	5th	Team	Edgemont Elementary	Provo District	Landslide Barriers
E443	Ronan Hollingshead	Engineering	6th	Individual	Legacy Elementary	Alpine District	How long does it take for water to go through different materials?
E444	Aubrey Celli	Engineering	6th	Individual	Greenwood Elementary	Alpine District	Bead Grabber
E445	Evan Bennion	Engineering	6th	Individual	Hidden Hollow Elementary	Alpine District	Turbotastic
E446	Kyson Young	Engineering	6th	Individual	Greenwood Elementary	Alpine District	Easy Paint Shelf Holder
E501	CC Yerkes, Inês Massé & Molly Page	Life Science	5th	Team	Edgemont Elementary	Provo District	Books all the way
E502	Makenzy Griffin	Life Science	5th	Individual	Ranches Academy	Charter School	5 Second Rule
E503	Makayla Stokes	Life Science	5th	Individual	John Hancock Charter School	Charter School	If my sibling commits a crime can I get framed for it?
E504	Christine Shipp	Life Science	5th	Individual	Hidden Hollow Elementary	Alpine District	Butterflies vs. Global Warming
E505	Ivan Peralta	Life Science	5th	Individual	Sunset View Elementary	Provo District	How different liquids affect plant growth
E506	Samantha Hawks	Life Science	5th	Individual	John Hancock Charter School	Charter School	Fertilizer Matters
E507	Zinnia Taylor, Hazel Church & Charlotte de Guzman	Life Science	6th	Team	Edgemont Elementary	Provo District	Did you wash your hands first?
E508	Aurora McConkie	Life Science	5th	Individual	Hidden Hollow Elementary	Alpine District	Are Plants Swifties?
E509	Tyce Petrone	Life Science	5th	Individual	John Hancock Charter School	Charter School	Dr. Mario in Real Life: Can Video Games Reduce Pain?
E510	Eliana Larsen & Kathryn Weaver	Life Science	6th	Team	Canyon Crest Elementary	Provo District	Does it take people longer to read colors if they are not in their own color
E511	Joseph Jenkins	Life Science	5th	Individual	Hidden Hollow Elementary	Alpine District	Constipation Control
E512	Isabelle DeVincent	Life Science	5th	Individual	Hidden Hollow Elementary	Alpine District	How to Make Your Dragon
E513	Olivia Jensen	Life Science	5th	Individual	Edgemont Elementary	Provo District	The Battle of the Smells
E514	Harper Lamichhane	Life Science	5th	Individual	Hidden Hollow Elementary	Alpine District	"A New Wave or Bird Toys"
E516	Erik Gylseth, Sidon Chase & Easton Evans	Life Science	6th	Team	Provo Peaks Elementary	Provo District	Everyday Microorganisms
E517	Juliette Wagstaff	Life Science	5th	Individual	Orchard Elementary	Alpine District	Are Dogs Attracted to Color?
E518	Dawson Bott	Life Science	5th	Individual	Orchard Elementary	Alpine District	An Egg-Citing Adventure: The Effect of My Family's Favorite Beverages on Teeth
E519	Connor Price	Life Science	5th	Individual	Sego Lily Elementary	Alpine District	Die Weeds Die!
E520	Kitra Skousen & Violet Greene	Life Science	6th	Team	Early Light Academy	Charter School	Motion of Emotion
E521	Emma Briones	Life Science	5th	Individual	Harvest Elementary	Alpine District	Does the temperature affect how you are feeling and thinking
E522	Jonathan Rees	Life Science	5th	Individual	Hidden Hollow Elementary	Alpine District	Illuminating Art
E523	Charlotte Wilcox	Life Science	5th	Individual	Harvest Elementary	Alpine District	On the Scent: Dogs at Work
E524	Levi Jensen & Liam Walther	Life Science	6th	Team	Sunset View Elementary	Provo District	Take My Breath Away
E525	Gon Nguyen	Life Science	6th	Individual	Reagan Academy	Charter School	THE COLORFASTNESS OF NATURAL DYES ON TEXTILES: COTTON VERSUS POLYESTER
E526	Caroline Wilde	Life Science	6th	Individual	Alpine Elementary	Alpine District	Ant Rant
E527	Henlie Biggs	Life Science	5th	Individual	Rocky Mountain Elementary	Alpine District	Who is Cleaner?
E528	Violet Sanchez	Life Science	5th	Individual	Hidden Hollow Elementary	Alpine District	Spot the Bot
E529	Adele Tierney & Caroline Lundstrom	Life Science	6th	Team	Edgemont Elementary	Provo District	The Yawning Contagibility
E530	Maya Plewe	Life Science	6th	Individual	Lincoln Academy	Charter School	Do Fruits or Vegetables have more Water Content?
E531	Jordan Wing	Life Science	6th	Individual	Deerfield Elementary	Alpine District	Heartrate
E532	magali rosales	Life Science	6th	Individual	Amelia Earhart Elementary	Provo District	Growing with music
E533	Eve Heyland	Life Science	6th	Individual	Westfield Elementary	Alpine District	The Nose Knows: The Effect of Scent on Memory Recall
E534	Dulce Garcia, Elinor Parrish & Kyrie Fillmore	Life Science	5th	Team	Harvest Elementary	Alpine District	What is the best environment for studying?
E535	Loxley Severson	Life Science	6th	Individual	Westfield Elementary	Alpine District	Sugar Rush
E536	Kendall Seamons	Life Science	6th	Individual	Legacy Elementary	Alpine District	Good Light Sleep Tight
E537	Kaden Terrazas	Life Science	6th	Individual	Sego Lily Elementary	Alpine District	Does Color Affect Taste
E538	Remy Davis	Life Science	6th	Individual	American Preparatory Academy	Charter School	Birds And Bells
E539	Colin Scott	Life Science	6th	Individual	Aspen Elementary	Alpine District	How you feel happy
E540	Katie Allen	Life Science	6th	Individual	Edgemont Elementary	Provo District	How does food dye affect humans
E541	Merik McKell	Life Science	6th	Individual	Aspen Elementary	Alpine District	Flipping Perspectives: Investigating Neuroplasticity with Inverted Goggles
E542	Elizabeth Gomez Gutierrez	Life Science	6th	Individual	Sunset View Elementary	Provo District	What is the effect of words in plants?
E543	Hadley Bishop	Life Science	6th	Individual	Dry Creek Elementary	Alpine District	You wash your Stanley How Often?
E544	Ruby Westover	Life Science	6th	Individual	Rocky Mountain Elementary	Alpine District	Math and Music
E545	Madison Baker	Life Science	6th	Individual	Legacy Elementary	Alpine District	One, Two, Three, Breathe
E546	Stoan Woodley	Life Science	6th	Individual	Legacy Elementary	Alpine District	Which genre of movie has the greatest effect on my cardio health?
E547	Kalliopi Jacobs	Life Science	6th	Individual	Wasatch Elementary	Provo District	Most Beneficial Common Household Liquid for Growing Plants
E601	Phineas Cook, Wellington Airhart & Winston Petrie	Physics, Astronomy, & Mathematics	6th	Team	Odyssey Academy	Charter School	Does temperature affect magnetic strength
E602	Greg Henrie	Physics, Astronomy, & Mathematics	5th	Individual	Freedom Academy	Charter School	Insulating Ice Cubes
E603	Detmer Ewing	Physics, Astronomy, & Mathematics	5th	Individual	Westridge Elementary	Provo District	WORLD OF WATER
E604	Miles Johnson	Physics, Astronomy, & Mathematics	5th	Individual	Harvest Elementary	Alpine District	Can I create artificial gravity?



E605	Cole Orton	Physics, Astronomy, & Mathematics	5th	Individual	Canyon Crest Elementary	Provo District	Full Force Drag
E606	Miles Tanner	Physics, Astronomy, & Mathematics	5th	Individual	Rocky Mountain Elementary	Alpine District	Fixing Children's Understanding of the Equal Sign
E607	Grace Garcia	Physics, Astronomy, & Mathematics	5th	Individual	Orchard Elementary	Alpine District	Static Fabric
E608	Joseph Silski	Physics, Astronomy, & Mathematics	5th	Individual	Greenwood Elementary	Alpine District	What Size Ball Will Go the Farthest Down a Ramp?
E609	Chase Blackwell	Physics, Astronomy, & Mathematics	5th	Individual	Sego Lily Elementary	Alpine District	Grass vs Turf
E610	Peter Harris	Physics, Astronomy, & Mathematics	5th	Individual	Lakeview Elementary	Provo District	Evading Enemy Drones
E611	Oliver Cope	Physics, Astronomy, & Mathematics	6th	Individual	John Hancock Charter School	Charter School	Static Electricity
E612	Savannah Post	Physics, Astronomy, & Mathematics	6th	Individual	Amelia Earhart Elementary	Provo District	Fairly Shuffled!!
E613	Carver Deans	Physics, Astronomy, & Mathematics	6th	Individual	Canyon Crest Elementary	Provo District	The Science of Flying
E614	Mirah Hite	Physics, Astronomy, & Mathematics	6th	Individual	Cascade Elementary	Alpine District	Measuring Speed: Science or Art
E615	Everett Burrows	Physics, Astronomy, & Mathematics	6th	Individual	Legacy Elementary	Alpine District	Farthest Flier
E616	Emily Mathis	Physics, Astronomy, & Mathematics	6th	Individual	Deerfield Elementary	Alpine District	Did you hear that?
E617	Lucy Warburton	Physics, Astronomy, & Mathematics	6th	Individual	Barratt Elementary	Alpine District	How Does the Temperature Affect A Magnet?
E618	Parker Ginos	Physics, Astronomy, & Mathematics	6th	Individual	Sego Lily Elementary	Alpine District	Magnetic Electricity
E619	Garrison Mangrum	Physics, Astronomy, & Mathematics	6th	Individual	Barratt Elementary	Alpine District	How does weight affect a drone's speed?
E620	Lizzy Richardson	Physics, Astronomy, & Mathematics	6th	Individual	Wasatch Elementary	Provo District	Laser Bend
E701	Olivia Thacker & Ruby Nelson	Product Testing & Consumer Science	5th	Team	Greenwood Elementary	Alpine District	Does Sight Affect Peoples' Perception of Taste?
E702	Jonothon Fong	Product Testing & Consumer Science	5th	Individual	Sego Lily Elementary	Alpine District	The Great Cookie Experiment
E703	Ash MacKay & Blake Branson	Product Testing & Consumer Science	5th	Team	Edgemont Elementary	Provo District	Drinks VS Teeth
E704	Mabel Furr	Product Testing & Consumer Science	5th	Individual	Cascade Elementary	Alpine District	Cold cup war
E705	DJ Lindsay & Nixon Scarpino	Product Testing & Consumer Science	5th	Team	Westfield Elementary	Alpine District	Electrolyte Insight
E706	Ander Evans	Product Testing & Consumer Science	5th	Individual	Orchard Elementary	Alpine District	Chew On This!
E707	Ollie Bryson & Trey Day	Product Testing & Consumer Science	5th	Team	Orchard Elementary	Alpine District	Fruit strength
E708	Mason Mecham	Product Testing & Consumer Science	5th	Individual	Cascade Elementary	Alpine District	Loafin' Around
E709	Natalee Astin	Product Testing & Consumer Science	5th	Individual	Hidden Hollow Elementary	Alpine District	Manicure Mishap
E710	Aaliyah Ramirez, Charlize Robson & Evelyn Knapp	Product Testing & Consumer Science	5th	Team	Harvest Elementary	Alpine District	How much baking soda makes the best slime
E711	Alice Ebert	Product Testing & Consumer Science	5th	Individual	Cascade Elementary	Alpine District	Are Expensive Running Shirts Worth the Money?
E712	Kason Mendenhall	Product Testing & Consumer Science	5th	Individual	Harvest Elementary	Alpine District	Let's Get Crackin!
E713	Landon Gage, Lydia Gage & Stella Rawlins	Product Testing & Consumer Science	5th	Team	Aspen Elementary	Alpine District	Kernel Counting!
E714	Colter McBride	Product Testing & Consumer Science	5th	Individual	Orchard Elementary	Alpine District	Fiery Fuelz
E715	Kenzie Kelander	Product Testing & Consumer Science	5th	Individual	Parkside Elementary	Alpine District	Are All Chocolate Chips Created Equal?
E716	Elisabeth Webb & V Ormond	Product Testing & Consumer Science	6th	Team	Windsor Elementary	Alpine District	Man That's Loud!
E717	Kade Celaya	Product Testing & Consumer Science	5th	Individual	Hidden Hollow Elementary	Alpine District	Electrolyte Showdown
E718	Annie Stockton	Product Testing & Consumer Science	6th	Individual	John Hancock Charter School	Charter School	Which Type of Bubble Gum blows the biggest Bubble?
E719	Carter Cleverley	Product Testing & Consumer Science	6th	Individual	Lincoln Academy	Charter School	Bottled Water pH & Purity
E720	Lua Christensen & Rebekah Stovall	Product Testing & Consumer Science	6th	Team	Edgemont Elementary	Provo District	Optical Illusions
E721	Cora Villastrigo	Product Testing & Consumer Science	6th	Individual	Early Light Academy	Charter School	Texting Twilight
E722	Halle Dayton	Product Testing & Consumer Science	6th	Individual	John Hancock Charter School	Charter School	Tricked by Color
E723	Addisyn Kauvaka, Isla Bray & Maelee Whiting	Product Testing & Consumer Science	5th	Team	Spring Creek Elementary	Provo District	Polishing Pennys
E724	Sarah Jenkins	Product Testing & Consumer Science	6th	Individual	Provo Peaks Elementary	Provo District	Yogurt or Nogurt
E725	Allie Wayman	Product Testing & Consumer Science	6th	Individual	Sego Lily Elementary	Alpine District	The Lyte War
E726	Nayvee Warden	Product Testing & Consumer Science	6th	Individual	Ranches Academy	Charter School	What ya drinkin'
E727	Catherine Dinsmoor	Product Testing & Consumer Science	6th	Individual	Sego Lily Elementary	Alpine District	Which Cap is the Fastest?
E728	Daxson Laws	Product Testing & Consumer Science	6th	Individual	Legacy Elementary	Alpine District	Stabbing Tires
E729	Ashley Gillespie & Kyla Taylor	Product Testing & Consumer Science	6th	Team	Canyon Crest Elementary	Provo District	Popcorn
E730	Brynn Conley	Product Testing & Consumer Science	6th	Individual	Legacy Elementary	Alpine District	Sticky Situation
E731	Holland Johnson	Product Testing & Consumer Science	6th	Individual	Deerfield Elementary	Alpine District	Shampoo Problems
E732	Alice Ohran & Elise Mangum	Product Testing & Consumer Science	6th	Team	Lakeview Elementary	Provo District	Predictive Colors
E733	Ivy Benson	Product Testing & Consumer Science	6th	Individual	Cascade Elementary	Alpine District	Bad Apple?
E734	Zach Dickinson	Product Testing & Consumer Science	6th	Individual	Sego Lily Elementary	Alpine District	Defeat the Heat
E735	Macle Thorne	Product Testing & Consumer Science	6th	Individual	Cascade Elementary	Alpine District	Eggs-cellent Teeth
E736	Patrick Clemmer, Peni Maafu & Brody Chandler	Product Testing & Consumer Science	5th	Team	Orchard Elementary	Alpine District	Quiet Pickleball Paddles
E737	Wyatt Anderson	Product Testing & Consumer Science	6th	Individual	Lakeview Elementary	Provo District	Sugar Bugs
E738	Hayla Gilliland & Lily Borrowman	Product Testing & Consumer Science	5th	Team	Lakeview Elementary	Provo District	Water Wars
E739	Eliza Oswald	Product Testing & Consumer Science	6th	Individual	Harvest Elementary	Alpine District	How much until it blows?
E740	Isabelle Bauerle	Product Testing & Consumer Science	6th	Individual	Legacy Elementary	Alpine District	Waves of Time
E741	Henry Abbott, Levi Payne & Oliver Rhodes	Product Testing & Consumer Science	6th	Team	Provo Peaks Elementary	Provo District	Shoe Showdown
E742	Keali'imakoaka'imipono Sells	Product Testing & Consumer Science	6th	Individual	Deerfield Elementary	Alpine District	Let It Fly
E743	Ava Webb	Product Testing & Consumer Science	6th	Individual	Deerfield Elementary	Alpine District	How to Defeat the Heat!
E744	Matthew Whiting & Olivia Whiting	Product Testing & Consumer Science	5th	Team	Ranches Academy	Charter School	temperature and homeruns
E745	Aniston Seegmiller	Product Testing & Consumer Science	6th	Individual	Deerfield Elementary	Alpine District	What's Poppin?
E746	Miriam Gubler & Megan Nix	Product Testing & Consumer Science	6th	Team	Cascade Elementary	Alpine District	The Name Game
E747	Ginger Cosman	Product Testing & Consumer Science	6th	Individual	Sunset View Elementary	Provo District	"Scream for Non-dairy Ice Cream"
E748	Bennett Brimhall & Boston Empey	Product Testing & Consumer Science	5th	Team	Orchard Elementary	Alpine District	Will it bounce?
E749	Kylie Monn	Product Testing & Consumer Science	6th	Individual	Sunset View Elementary	Provo District	Puberty, It's the Pits
E737	Katie Allen	Product Testing & Consumer Science	5th	Individual	Edgemont Elementary	Provo District	Does it save you money to buy cheap toilet paper?
E738	Owen Felsted	Product Testing & Consumer Science	6th	Individual	Legacy Elementary	Alpine District	How to choose the best Ultra dart for your Nerf gun
E739	Elise Nielson	Product Testing & Consumer Science	6th	Individual	Deerfield Elementary	Alpine District	Keeping' It Fresh: which liquid preserves sliced apples best?
E740	Jordan Ellis	Product Testing & Consumer Science	5th	Individual	Freedom Academy	Charter School	What amount of flour makes cake rise the most?
E741	Brigham Greer	Product Testing & Consumer Science	5th	Individual	Orchard Elementary	Alpine District	The Plastic Bag Problem
E742	Clayton Pratt	Product Testing & Consumer Science	5th	Individual	Sego Lily Elementary	Alpine District	Tetris Music Adventure
E743	Carter Cleverley	Product Testing & Consumer Science	5th	Individual	John Hancock Charter School	Charter School	Bottled Water pH & Purity
E744	Aspen Michaelis	Product Testing & Consumer Science	6th	Individual	Deerfield Elementary	Alpine District	Think It Before You Drink It!

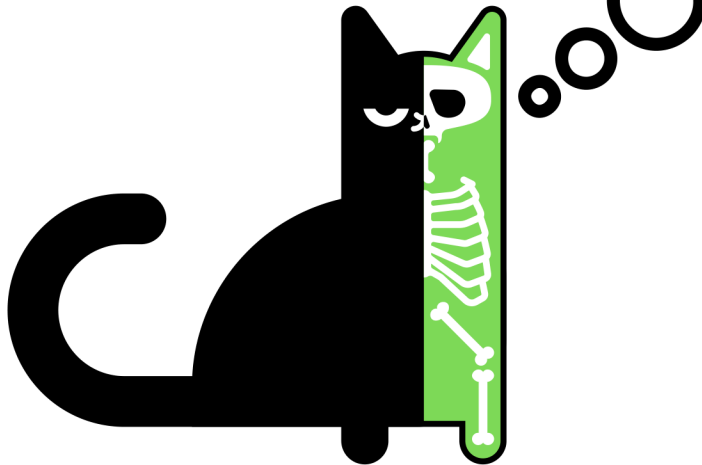


E745	Whitney Seeman	Product Testing & Consumer Science	6th	Individual	Eaglecreek Elementary	Alpine District	All Rise: The Verdict on Muffin Baking Temperature
E746	Bryken Denney	Product Testing & Consumer Science	5th	Individual	Thunder Ridge Elementary	Alpine District	Which soap washes Sharpie off best?
E747	Dominick Benavides	Product Testing & Consumer Science	5th	Individual	Hidden Hollow Elementary	Alpine District	Power Fruit
E748	Saron Winn, Ginger Robertson and Audrey Harker	Product Testing & Consumer Science	6th	Team	Edgemont Elementary	Provo District	Popping Popcorn

S2705	Alex Covington & Carson Eckman	Engineering: Materials & Mechan	9th	Senior	Early Light Academy	Charter School	IR Interacting with colors
J709	Blake Covington	Energy: Chemical & Physical	7th	Junior	Early Light Academy	Charter School	Tear-rific Paper Strenghts

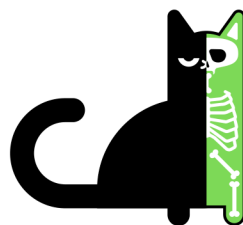
**Check out the map  
on the next page and find  
where your project will be set up.**

**See something incorrect?  
contact the humans:  
[admin@cusef.byu.edu](mailto:admin@cusef.byu.edu)**

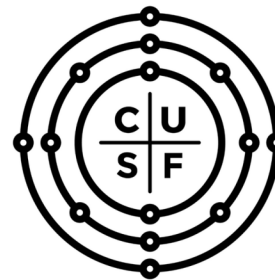


Day 1

# STEM FAIR MAP

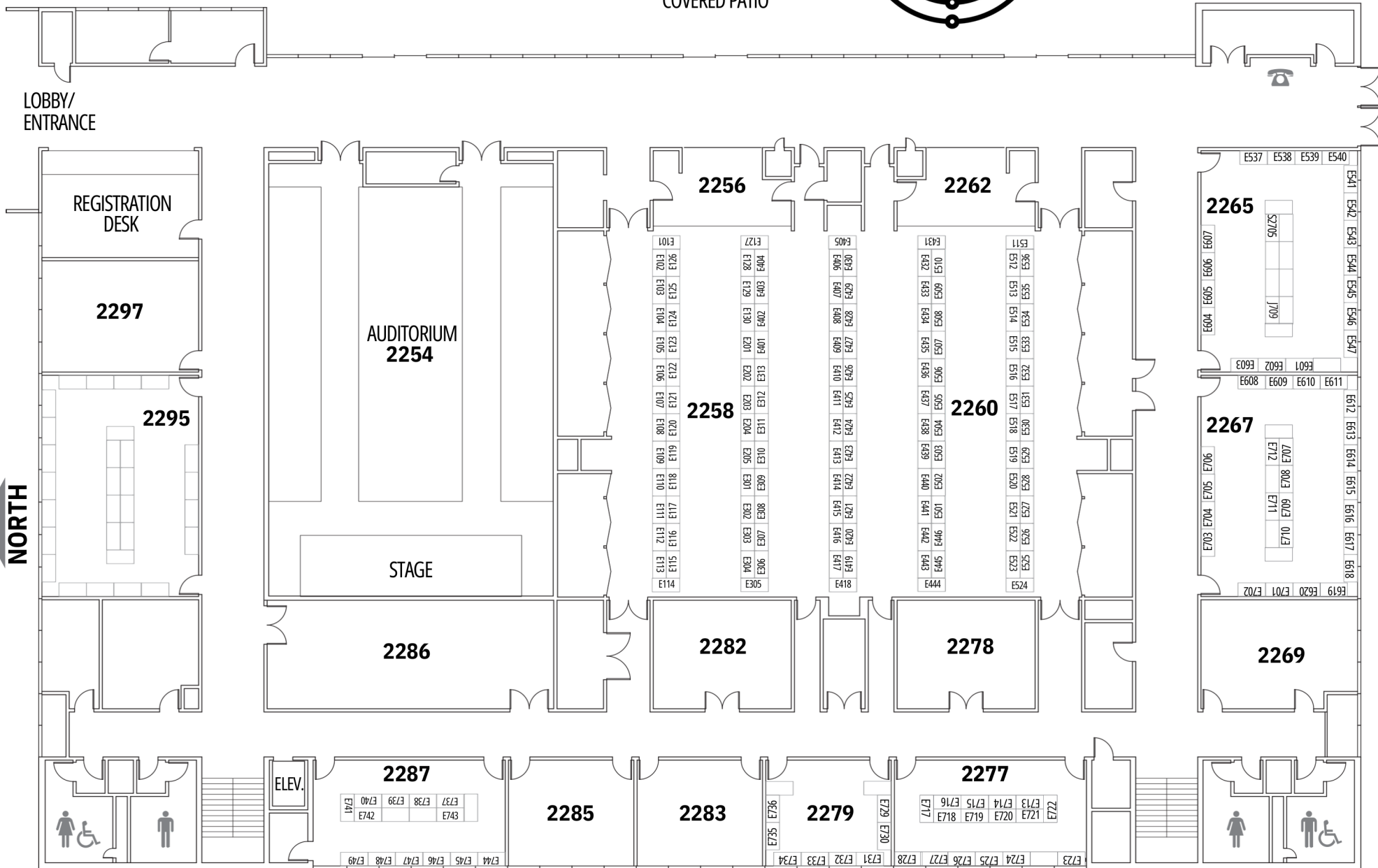


COVERED PATIO



CENTRAL  
UTAH  
STEM  
FAIR

ELEMENTARY 1 TUESDAY  
MARCH 19, 2024



LOBBY/  
ENTRANCE

REGISTRATION  
DESK

2297

2295

NORTH

AUDITORIUM  
2254

STAGE

2286

2287

2285

2283

2282

2279

2277

2278

2256

2262

2265

2266

2267

2269

E744 E745 E746 E747 E748 E749  
E737 E738 E739 E740 E741  
E743

E734 E735 E736 E737 E738  
E739 E740 E741 E742 E743  
E744

E723 E724 E725 E726 E727 E728  
E729 E730 E731 E732 E733 E734  
E735 E736 E737 E738 E739  
E740 E741 E742 E743 E744

E603 E604 E605 E606 E607  
E608 E609 E610 E611 E612  
E613 E614 E615 E616 E617 E618  
E619 E620 E621 E622 E623  
E624 E625 E626 E627 E628  
E629 E630 E631 E632 E633  
E634 E635 E636 E637 E638  
E639 E640 E641 E642 E643  
E644

E537 E538 E539 E540  
E541 E542 E543 E544 E545 E546 E547  
E548 E549 E550 E551 E552 E553  
E554 E555 E556 E557 E558 E559  
E560 E561 E562 E563 E564  
E565 E566 E567 E568 E569  
E570 E571 E572 E573 E574  
E575 E576 E577 E578 E579  
E580 E581 E582 E583 E584  
E585 E586 E587 E588 E589  
E590 E591 E592 E593 E594  
E595 E596 E597 E598 E599  
E600 E601 E602 E603

E403 E404 E405 E406 E407  
E408 E409 E410 E411 E412  
E413 E414 E415 E416 E417 E418  
E419 E420 E421 E422 E423  
E424 E425 E426 E427 E428  
E429 E430 E431 E432 E433  
E434 E435 E436 E437 E438  
E439 E440 E441 E442 E443  
E444

E303 E304 E305 E306 E307  
E308 E309 E310 E311 E312  
E313 E314 E315 E316 E317  
E318 E319 E320 E321 E322  
E323 E324 E325 E326 E327  
E328 E329 E330 E331 E332  
E333 E334 E335 E336 E337  
E338 E339 E340 E341 E342  
E343 E344 E345 E346 E347  
E348 E349 E350 E351 E352  
E353 E354 E355 E356 E357  
E358 E359 E360 E361 E362  
E363 E364 E365 E366 E367  
E368 E369 E370 E371 E372  
E373 E374 E375 E376 E377  
E378 E379 E380 E381 E382  
E383 E384 E385 E386 E387  
E388 E389 E390 E391 E392  
E393 E394 E395 E396 E397  
E398 E399 E400 E401 E402  
E403 E404 E405 E406 E407  
E408 E409 E410 E411 E412  
E413 E414 E415 E416 E417  
E418 E419 E420 E421 E422  
E423 E424 E425 E426 E427  
E428 E429 E430 E431 E432  
E433 E434 E435 E436 E437  
E438 E439 E440 E441 E442  
E443 E444