

CUSF Awards List - Elementary Day 2 - 2018

Award Name	Prc Name(s)	School(s)	Project Title
Special Awards			
HUMANITARIAN AWARD	Sonora Homer	Jordan Ridge Elementary	The Power of Positive Coding
U.S. Navy/Marine Corps	Katie Smith	Jordan Ridge Elementary	Discover the Hover
ORIGINALITY	Kylie Sleight	Sage Creek Elementary	The Drool Stops Here...Can Dog Saliva Kill Germs
PRESENTATION	Marian Quintero	Oquirrh Elementary	Chewing Gum
MICROSCOPY	Brynlee Thomson	East Meadows Elementary	Old vs. Young Muscle Repair
RESEARCH DESIGN	Wyatt Stirling	Timpanogos Middle	Stop Right There Oxygen
SCIENTIFIC JOURNAL	Jaron Hall	Monte Vista Elementary	I'll Huff And I'll Puff!
WORLD FOOD PRODUCTION	Hallie Sant	Daybreak Elementary	Is the Grass Really Greener?
American Fossil Great Basin Award	Jacob Swenson	Foothills Elementary	Effect of acid rain on building materials
Category Awards			
Chemistry - 4th Place	Hallie Oakeson	Oakcrest Elementary	Electric Foods
Chemistry - 4th Place	Bryson Moore	Oakcrest Elementary	Now You "C" It!
Chemistry - 4th Place	Tannon Mower	Art City Elementary	Minty Fresh
Earth & Environmental Science - 4th Place	Emery Bishop and Whitley Kidd	Oakcrest Elementary	The Air We Breathe
Earth & Environmental Science - 4th Place	Megan Checketts	Hayden Peak Elementary	Affordable Soundproofing
Earth & Environmental Science - 4th Place	Jacob Swenson	Foothills Elementary	Effect of acid rain on building materials
Engineering - 4th Place	Annilee Dansie	South Jordan Elementary	Swiffer Socks
Engineering - 4th Place	William Stoneman	Larsen Elementary	janeen.scott@nebo.edu
Engineering - 4th Place	Nick Hurley	Jordan Ridge Elementary	Building a Solar Oven Out of Trash

Engineering - 4th Place	Braelyn Holbrook	Cherry Creek	Engineering-Water Recycling System
Engineering - 4th Place	Kennedie Reid	Sierra Bonita Elementary	Musical Doorbell
Engineering - 4th Place	Shawn Smith	Rosamond Elementary	Is it built to last?
Engineering - 4th Place	Benjamin Walton	Wilson Elementary	Which propeller design creates the most thrust?
Life Science - 4th Place	Jaron Beebe and Ethan Knotts	Larsen Elementary	Do Video Games Affect the Body?
Life Science - 4th Place	Max Vainuku	Westland Elementary	Staying Alive: Keeping Flowers Alive Longer
Life Science - 4th Place	Sophie Whitehead	Jordan Ridge Elementary	Does Medium Matter?
Life Science - 4th Place	Lydia Tucker	Rosamond Elementary	A Hunger for Color - How Color Variety Affects Portion Size
Life Science - 4th Place	Corbin Gee	Eastlake Elementary	Exercise and Memory
Life Science - 4th Place	Kenna Feland	East Meadows Elementary	This Presentation is Pretty Hot and Cold
Physics, Astronomy, & Mathematics · 4th Place	Owen Memmott	Meadow Brook Elementary	Heat Transmitting Properties of Electromagnetic Waves
Physics, Astronomy, & Mathematics · 4th Place	Benjamin Buck	Sierra Bonita Elementary	Does a Baseball Bat Have a Sweet Spot?
Physics, Astronomy, & Mathematics · 4th Place	Lily Mason	Rees Elementary	Floatopia
Physics, Astronomy, & Mathematics · 4th Place	Haydn Emery	Midas Creek Elementary	Water Wheel Wonder
Product Testing & Consumer Science - 4th Place	Kerisa Ashby	Welby Elementary	What Fluoride Works the Best?
Product Testing & Consumer Science - 4th Place	Jacob Price and Luke Sperry	American Heritage School	Sweet Performance
Product Testing & Consumer Science - 4th Place	Elsie Griffin	Hobble Creek Elementary	Does Music Influence What People Buy?
Product Testing & Consumer Science - 4th Place	Olivia Cooper	Meadow Brook Elementary	Light wars
Product Testing & Consumer Science - 4th Place	Mckenna Dowland	Midas Creek Elementary	Edible Water Bottles 2.0
Chemistry - 3rd Place	Mitchell Holman	Hobble Creek Elementary	Why Aren't All Medicines Pills?

Chemistry - 3rd Place	Mara Spigarelli	Jordan Ridge Elementary	See the C
Chemistry - 3rd Place	Kelsie Reed	Sage Creek Elementary	Mag-netic Breakfast Cereal!
Computer Science - 3rd Place	Malachi Diaz	Daybreak Elementary	Wizard Math
Earth & Environmental Science - 3rd Place	Makayla Richards	Timpanogos Middle	Plastic Bags
Earth & Environmental Science - 3rd Place	Hallie Sant	Daybreak Elementary	Is the Grass Really Greener?
Earth & Environmental Science - 3rd Place	McKenzie Ainscough	Park View Elementary	How Does Your Garden Grow With Sulfates
Engineering - 3rd Place	A. Maxwell Seamons	Eastlake Elementary	The B-B-X
Engineering - 3rd Place	Annika Miller	Midas Creek Elementary	Emergency Shelter
Engineering - 3rd Place	Clancy Wan and Trevyn Katz	Southland Elementary	Solar Supercapacitor Car
Engineering - 3rd Place	Sarah McLaughlin and Ashton Bowen	Midas Creek Elementary	Driver No Mess
Engineering - 3rd Place	Ethan Price	Midas Creek Elementary	Cheaper Filter Cartridges
Engineering - 3rd Place	Cannon Perry	Midas Creek Elementary	The Rad Pad
Life Science - 3rd Place	Rachel White	Jordan Ridge Elementary	How to Keep Cut Flowers Fresh
Life Science - 3rd Place	Jaden Jenson	Santaquin Elementary	Peripheral Vision
Life Science - 3rd Place	Claire Florence	Daybreak Elementary	An Active Memory
Life Science - 3rd Place	Mia Watabe	Arches Academy	Acid Rain's Effect on Plants
Life Science - 3rd Place	Stella Smuin	Jordan Ridge Elementary	Plant Growth and Light
Physics, Astronomy, & Mathematics · 3rd Place	Tyler Phillips	Rocky Mountain Middle	How Many Fins
Physics, Astronomy, & Mathematics · 3rd Place	Sariah Morris	Sierra Bonita Elementary	Do long streamlines pay off?
Physics, Astronomy, & Mathematics · 3rd Place	Samuel Hales	American Heritage School	Space Time Goes Electric

Physics, Astronomy, & Mathematics - 3rd Place	Noah Booker	Foothills Elementary	Does Angle Matter?
Product Testing & Consumer Science - 3rd Place	Kannon Sirois	Oakcrest Elementary	Bottled Water's pH Level
Product Testing & Consumer Science - 3rd Place	Jessiny Hastings	Oakcrest Elementary	Is The OJ Okay?
Product Testing & Consumer Science - 3rd Place	Aiden Bezzant and Xander Jaracz	Santaquin Elementary	Are All Batteries Created Equal?
Product Testing & Consumer Science - 3rd Place	Danika Johnson	South Jordan Elementary	How different drinks negatively impact my teeth
Product Testing & Consumer Science - 3rd Place	Isabelle MacArthur and Cora Hansen	Canyon Elementary	HOW DOES TEMPERATURE AFFECT THE GROWTH OF ORBEEZ?
Chemistry - 2nd Place	Jake Strunk	Rees Elementary	Fractal Wood Burning
Chemistry - 2nd Place	Zoe Erickson	Home School	PPE Breakthrough
Chemistry - 2nd Place	Grace Lindstrom	Foothills Elementary	Does Reactant Size Affect Reactions?
Computer Science - 2nd Place	Alissa Castro	Fox Hollow Elementary	Munchin' Lunch List
Earth & Environmental Science - 2nd Place	Sequoya Lee	Fox Hollow Elementary	Copper vs Plastic
Earth & Environmental Science - 2nd Place	Addison Campbell	Monte Vista Elementary	The School Parking Lot and Pollution: The Hidden Dangers
Earth & Environmental Science - 2nd Place	J. Stump	Challenger School	Decomposition for Plantation
Engineering - 2nd Place	Rebekah Wall	Hobble Creek Elementary	Which Structure Beam Design is Most Effective
Engineering - 2nd Place	Noah Hardy	Jordan Ridge Elementary	Cleaning Hard-to-Clean Spaces
Engineering - 2nd Place	Sadie Everitt	Fox Hollow Elementary	Window Pains
Engineering - 2nd Place	Isabella Jacobson and Addelyn Holt	Midas Creek Elementary	LEGO vacuum
Engineering - 2nd Place	Maci Nielson	Foothills Elementary	Water Powered Car
Engineering - 2nd Place	Brooklyn Anderson	Timpanogos Middle	Where's the remote?
Life Science - 2nd Place	McKinley Boehm	Jordan Ridge Elementary	Does Your Sense of Smell Impact Your Brain?

Life Science - 2nd Place	Colby Braithwaite and Luke Geroli	Rees Elementary	Good Noise, Bad Noise
Life Science - 2nd Place	Brianne Walker	Hobble Creek Elementary	Maximize Your Memory
Life Science - 2nd Place	Jordan Bakker	East Meadows Elementary	Now Hear This
Life Science - 2nd Place	Emma Pond	Jordan Ridge Elementary	Roses are Red, Until They're Dead
Physics, Astronomy, & Mathematics - 2nd Place	Dallin Perry	Maple Ridge Elementary	Magentic Medicine
Physics, Astronomy, & Mathematics - 2nd Place	Carson Jones	Bastian Elementary	How Do Freezing Temperatures Affect Battery Performance?
Physics, Astronomy, & Mathematics - 2nd Place	Garrett Bassham	Falcon Ridge Elementary	Liquids and Conductivity
Physics, Astronomy, & Mathematics - 2nd Place	Zachary Crook and Peyton Omer	Westland Elementary	The Power of Invisibility
Product Testing & Consumer Science - 2nd Place	McKenzie Mitchell	Barnett Elementary	Homegrown Vs. Store Bought Produce
Product Testing & Consumer Science - 2nd Place	Dallin Barker	Meadow Brook Elementary	Solar Power
Product Testing & Consumer Science - 2nd Place	Ryan Catmull	Daybreak Elementary	In What Direction?
Product Testing & Consumer Science - 2nd Place	Brian Nielsen and Caleb Scott	Monte Vista Elementary	Playing with Fire?
Product Testing & Consumer Science - 2nd Place	Clark Fiedler	Daybreak Elementary	Light Emitting Diode (LED)
Chemistry - 1st Place	Rion Richins	Wilson Elementary	Crazy Corrosion - What liquid corrodes metals the fastest?
Chemistry - 1st Place	Gray Snyder	Daybreak Elementary	Will A Flare Burn Underwater?
Chemistry - 1st Place	Stevie Tingey	Challenger School	Fire Fighting
Computer Science - 1st Place	Sonora Homer	Jordan Ridge Elementary	The Power of Positive Coding
Earth & Environmental Science - 1st Place	Olivia Smith	Hobble Creek Elementary	Bunny & the Beanstalk
Earth & Environmental Science - 1st Place	Addy Wilcox	Oakcrest Elementary	Shaking It Up
Earth & Environmental Science - 1st Place	Kaycee Kirby	Daybreak Elementary	Road Salt Effects on Plants

Engineering - 1st Place	Kaidence Vance	Oakcrest Elementary	What's the Pointe
Engineering - 1st Place	Evan Glad	Hayden Peak Elementary	Is Your Fridge Killing You?
Engineering - 1st Place	Jaxon Greensides	Daybreak Elementary	Bike Generator
Engineering - 1st Place	Easton Jettie	Daybreak Elementary	The Pack Rack
Engineering - 1st Place	Adison Duke	Cherry Creek	Feeding the Dogs
Engineering - 1st Place	Aeden Remy	Sierra Bonita Elementary	Paper Resistors
Life Science - 1st Place	Wyatt Stirling	Timpanogos Middle	Stop Right There Oxygen
Life Science - 1st Place	Ryan McMillan	South Jordan Elementary	Do Distractions Slow Reactions?
Life Science - 1st Place	Cohen Penrod	Foothills Elementary	Do boys or girls get more concussions while playing soccer?
Life Science - 1st Place	Max Smith	Hobble Creek Elementary	Egg-cell-ent Osmosis
Life Science - 1st Place	Hallie Ramsey	Bastian Elementary	Live Without Skipping a Beat
Physics, Astronomy, & Mathematics · 1st Place	Cole Mickelson	Timpanogos Middle	Crash and Learn
Physics, Astronomy, & Mathematics · 1st Place	Brittain Madisan	Spanish Oaks Elementary	Electromagnetic Train
Physics, Astronomy, & Mathematics · 1st Place	Haylee Birdsall	Riverton Elementary	Marshmallow Insulators
Physics, Astronomy, & Mathematics · 1st Place	Kael Jones	Timpanogos Intermediate	Feeling Flat? Maintaining Air Pressure in Footballs
Product Testing & Consumer Science - 1st Place	Tyler Weiss	Daybreak Elementary	Which Puck Slides Farthest?
Product Testing & Consumer Science - 1st Place	Kaden Taufer	Monte Vista Elementary	Rotten Teeth
Product Testing & Consumer Science - 1st Place	Samantha Humphrey	Jordan Ridge Elementary	Seeing Through the Fog: Tackling the Problem of Fogged Up Glasses Using Everyday Products
Product Testing & Consumer Science - 1st Place	Logan Reagan	Daybreak Elementary	Laundry Pods and Temperature
Product Testing & Consumer Science - 1st Place	Elizabeth Lowe	Hobble Creek Elementary	Battle of the "Ages": Does Age Affect Reaction Time While Texting?

Grand Awards

Chemistry - Grand Champion	Elizabeth Anderson	Daybreak Elementary	Leavening Agents
Computer Science - Grand Champion	Elle Evenson	Midas Creek Elementary	I don't know app
Earth & Environmental Science - Grand Champion	Benjamin Gardner	Challenger School	Keeping Water Clean With Nanotechnology Fertilizer
Engineering - Grand Champion	Elijah Bell	Welby Elementary	The Eliminator: Reducing CO2 Emissions at the Source
Life Science - Grand Champion	Trent Willson	Maple Ridge Elementary	Nature's Flight School
Physics, Astronomy, & Mathematics	Jaron Hall	Monte Vista Elementary	I'll Huff And I'll Puff!
Product Testing & Consumer Science - Grand Champion	Madison Holman	Hobble Creek Elementary	Which antacid neutralizes stomach acid the fastest?
Broadcom MASTERS Competition	Elle Evenson	Midas Creek Elementary	I don't know app
Broadcom MASTERS Competition	Benjamin Gardner	Challenger School	Keeping Water Clean With Nanotechnology Fertilizer
Broadcom MASTERS Competition	Elijah Bell	Welby Elementary	The Eliminator: Reducing CO2 Emissions at the Source
Broadcom MASTERS Competition	Jaron Hall	Monte Vista Elementary	I'll Huff And I'll Puff!
Broadcom MASTERS Competition	Madison Holman	Hobble Creek Elementary	Which antacid neutralizes stomach acid the fastest?
Broadcom MASTERS Competition	Wyatt Stirling	Timpanogos Middle	Stop Right There Oxygen
Broadcom MASTERS Competition	Kaidence Vance	Oakcrest Elementary	What's the Pointe
Broadcom MASTERS Competition	Evan Glad	Hayden Peak Elementary	Is Your Fridge Killing You?
Broadcom MASTERS Competition	Olivia Smith	Hobble Creek Elementary	Bunny & the Beanstalk
Broadcom MASTERS Competition	Jaxon Greensides	Daybreak Elementary	Bike Generator
Broadcom MASTERS Competition	Max Smith	Hobble Creek Elementary	Egg-cell-ent Osmosis
Broadcom MASTERS Competition	Rion Richins	Wilson Elementary	Crazy Corrosion - What liquid corrodes metals the fastest?
Broadcom MASTERS Competition	Stevie Tingey	Challenger School	Fire Fighting