

CUSF Awards List - Elementary Day 2 - 2019

Jordan, Nebo, Private & Home School

Award Name	Name(s)	School(s)	Project Title
------------	---------	-----------	---------------

Special Awards

HUMANITARIAN AWARD	Callie Fairbanks	Challenger School	Composting It
U.S. Metric Association	Savanna Crawford	Oakcrest Elementary	Wing Lift
ORIGINALITY	Will Turner	Rosamond Elementary	Glasscock 2.0
PRESENTATION	Jacoby Gustin	Foothills Elementary	Why Aren't All Medicines Pills
MICROSCOPY	Jackson Curtis	Daybreak Elementary	Air Pollution in Urban and Rural Environments
RESEARCH DESIGN	David Sloan	Midas Creek Elementary	Faucet Extender
SCIENTIFIC JOURNAL	James Burton and Chase Wilfert	Southland Elementary	Cooling Sodas
WORLD FOOD PRODUCTION	Lucy Lundberg	Westland Elementary	The Effect of Different Types of Wood on Plant Germination
US Navy	Zoe Erickson	Home School	Simulating Chemical Warfare Agents
US Navy	Trent Winsor	Oakcrest Elementary	Reach For The Sky
American Fossil Great Basin Award	Talmage Wallace	Mt. Loafer Elementary	Spanish Fork Canyon Fossils

Category Awards

Chemistry - 3rd Place	Lydia Wall	Foothills Elementary	Cupcake Wars! Which Gluten Free Flour Will Win?
Chemistry - 3rd Place	Paige Johnson	Spanish Oaks Elementary	Tea and Iron don't mix, detecting iron in foods
Chemistry - 3rd Place	Gracie Raff	Wilson Elementary	How Long Will a Bath Bomb Last?
Computer Science - 3rd Place	Sophie Sam	Daybreak Elementary	Do Your Duty - A Motivational App
Computer Science - 3rd Place	Cole Reagan	Daybreak Elementary	The Dog Alert Board
Earth & Environmental Science - 3rd Place	Carina Sackley	Park View Elementary	I Soiled My Plants

Earth & Environmental Science - 3rd Place	Peyton Martindale	Sage Creek Elementary	What color absorbs more heat?
Earth & Environmental Science - 3rd Place	Evan Latta	Jordan Ridge Elementary	Deconstructed Cellulose
Engineering - 3rd Place	Nathan Miller	East Meadows Elementary	Money Doesn't Grow on Trees, but Electricity Does
Engineering - 3rd Place	Blake Palmer	Sierra Bonita Elementary	Wind Energy
Engineering - 3rd Place	Sara Nielsen	Cherry Creek	Which House Trusse Is Better?
Engineering - 3rd Place	Ethan Gause	Sierra Bonita Elementary	What is Phototaxis
Engineering - 3rd Place	Will Turner	Rosamond Elementary	Glasscock 2.0
Engineering - 3rd Place	Hudson Cederholm	Midas Creek Elementary	Hand Held Battery Powered Portable Heater
Engineering - 3rd Place	Megan Loeffler and Oakley Wetzel	Midas Creek Elementary	The Magical Trash Filter
Life Science - 3rd Place	Katelyn Blodgett	Majestic Elementary	Which Way Waters Best?
Life Science - 3rd Place	Michael Zheng	Challenger School	Active Math
Life Science - 3rd Place	Kenzie Christensen	Sierra Bonita Elementary	Pain & Video Games
Life Science - 3rd Place	Lucy Lundberg	Westland Elementary	The Effect of Different Types of Wood on Plant Germination
Life Science - 3rd Place	Amberly Reese and Paige Creer	East Meadows Elementary	Analyzing Handwriting: Kids vs. Their Parents
Physics, Astronomy, & Mathematics - 3rd Place	Maximus Rogers	Meadow Brook Elementary	Who is the top top?
Physics, Astronomy, & Mathematics - 3rd Place	Brayden Ericson	Jordan Ridge Elementary	PSI Matters
Physics, Astronomy, & Mathematics - 3rd Place	Abigail Peay	Hobble Creek Elementary	Eggcellent Experiment
Physics, Astronomy, & Mathematics - 3rd Place	Henry Draper	Barnett Elementary	Weight For It
Product Testing & Consumer Science - 3rd Place	Hallie Sant	Daybreak Elementary	Gluten Dispute 'n'
Product Testing & Consumer Science - 3rd Place	Milo Cope	Foothills Elementary	The Viscosity of Motor Oil

Product Testing & Consumer Science - 3rd Place	Mia Hofer	Daybreak Elementary	The Paper Towel Test
Product Testing & Consumer Science - 3rd Place	Cole Steele	Falcon Ridge Elementary	Soda-cidal Teeth
Product Testing & Consumer Science - 3rd Place	Riley Crickenberger	Hobble Creek Elementary	Logo Recognition
Chemistry - 2nd Place	Zoe Erickson	Home School	Simulating Chemical Warfare Agents
Chemistry - 2nd Place	Savana Stroman	Riverton Elementary	Which brand of glue makes the stretchiest slime using the least amount of activator?
Chemistry - 2nd Place	Daphne Broadbent	Golden Fields Elementary	Disintegration of a peep
Computer Science - 2nd Place	Nathan Humes	Rosamond Elementary	Lightening Quest
Earth & Environmental Science - 2nd Samuel Longhurst Place		Challenger School	Grow Radish Grow!
Earth & Environmental Science - 2nd Callie Fairbanks Place		Challenger School	Composting It
Earth & Environmental Science - 2nd Keeley Kuntz Place		Welby Elementary	The Ice Experiment
Engineering - 2nd Place	Addy Shorr	Riverton Elementary	Sweep-O-Matic
Engineering - 2nd Place	Aeden Remy	Sierra Bonita Elementary	Atmospheric Railway
Engineering - 2nd Place	Kysa Manwaring	Midas Creek Elementary	Robots
Engineering - 2nd Place	Acelin Drummond	Fox Hollow Elementary	The Non Leaking Water Bottle Holder
Engineering - 2nd Place	Isabelle Walch	Cherry Creek	Alex! (Cat Fountain)
Engineering - 2nd Place	Mason Bishop	Jordan Ridge Elementary	Car Claw
Engineering - 2nd Place	Taylor Underhill and Josie Allen	Daybreak Elementary	The Ultimate Coat
Life Science - 2nd Place	Johnny Fowler	Hobble Creek Elementary	What Emotion Causes You To Blink The Most?
Life Science - 2nd Place	Cohen Smith and Kael Anderson	Spanish Oaks Elementary	The 5 second rule
Life Science - 2nd Place	William Starkey	Eastlake Elementary	The Strength of Wood

Life Science - 2nd Place	Brynn Barlow	Challenger School	Sugar, Sugar
Life Science - 2nd Place	Stella Smuin	Jordan Ridge Elementary	Prepare to be Eaten: Can Sound Waves Boost Plant Growth?
Physics, Astronomy, & Mathematics - Elizabeth Anderson 2nd Place		Daybreak Elementary	The Science of Skis-Do You Have the Right Edge?
Physics, Astronomy, & Mathematics - Isaac Marshall 2nd Place		Hobble Creek Elementary	What factors effect the pitch a glass bottle can make when air is blown across the top?
Physics, Astronomy, & Mathematics - Jack Fenn and Spencer Smith 2nd Place		Monte Vista Elementary	Maglev Train Experiment
Physics, Astronomy, & Mathematics - Cameron Winger and Hallie Oakeson 2nd Place		Oakcrest Elementary	Levitating Magnets
Product Testing & Consumer Science - 2nd Place	Micah Hjorth	Rees Elementary	Hook 'em and Sink 'em
Product Testing & Consumer Science - 2nd Place	Logan Hixson and McKayde Murdoch	Barnett Elementary	Does Sight Affect Taste
Product Testing & Consumer Science - 2nd Place	Payton Mecham	Eastlake Elementary	I Scream You Scream We All Scream For Ice Cream
Product Testing & Consumer Science - 2nd Place	Lucy Couch	Welby Elementary	Which Crash Cushion is the Safest
Product Testing & Consumer Science - 2nd Place	Addie Harward	Barnett Elementary	Which Sunglass Lenses Block the Most UV Light?
Chemistry - 1st Place	Ashlyn Schulzke	Westland Elementary	Go Sweet, Not Sour
Chemistry - 1st Place	Gracie Nielsen	Southland Elementary	Project Oobleck
Chemistry - 1st Place	Jacob Poulter	Jordan Ridge Elementary	Fat in Food: Are the Nutrition Labels Correct?
Computer Science - 1st Place	Reymark Villapando	Fox Hollow Elementary	The FPS
Earth & Environmental Science - 1st Place	Dash Wright and Trent Willson	Maple Ridge Elementary	Wild as the Wind
Earth & Environmental Science - 1st Place	Talmage Wallace	Mt. Loafer Elementary	Spanish Fork Canyon Fossils
Earth & Environmental Science - 1st Place	Addy Wilcox	Oakcrest Elementary	Quakin N Shakin
Engineering - 1st Place	Spencer Gray	Eastlake Elementary	KAFO Carrier
Engineering - 1st Place	Afton Barron	Midas Creek Elementary	Biodegradable Waterballoons

Engineering - 1st Place	Madisan Brittain	Spanish Oaks Elementary	Electromagnet
Engineering - 1st Place	Ella Baker	Home School	Fingerprint-accessed treasure box
Engineering - 1st Place	Sadie Henderson	Daybreak Elementary	It's Cool to Get Hot
Engineering - 1st Place	Jack Bingham	Maple Ridge Elementary	B3
Life Science - 1st Place	Kaden Tingey and Luke Hollingshead	Meadow Brook Elementary	Lice on the Mind
Life Science - 1st Place	Max Peterson	Foothills Elementary	How to Get Chickens to Produce More Eggs in Winter Months
Life Science - 1st Place	Kenna Feland	East Meadows Elementary	How does a warm-up change your muscle stiffness?
Life Science - 1st Place	Sierra Snyder	Wilson Elementary	What Treatment of Glass do Crested Geckos Stick to Best?
Life Science - 1st Place	Katherine Vawdrey	Foothills Elementary	Now You Sea Me, Now You Don't
Physics, Astronomy, & Mathematics - Noah Booker 1st Place		Foothills Elementary	Does Dirt Matter?
Physics, Astronomy, & Mathematics - Tyler Weiss 1st Place		Daybreak Elementary	Does Weight Affect Speed in Sledding?
Physics, Astronomy, & Mathematics - Zen Burt 1st Place		Daybreak Elementary	Electromagnetism
Physics, Astronomy, & Mathematics - Cole Templeman 1st Place		Arches Academy	The Science of Sound
Product Testing & Consumer Science - 1st Place	Halle Collingridge	Riverview Elementary	How Moisturizing is Your Moisturizer?
Product Testing & Consumer Science - 1st Place	Kyler Spencer	Riverview Elementary	What Cleaner Disinfects A Wrestling Mat The Best?
Product Testing & Consumer Science - 1st Place	Vitor Tobias	Rees Elementary	Testing Water pH
Product Testing & Consumer Science - 1st Place	Jocelyn WRIGHT	Foothills Elementary	Reverse Osmosis
Product Testing & Consumer Science - 1st Place	Connor Hamilton	East Meadows Elementary	Which Tennis Ball Will Up Your Game?

Grand Awards

Chemistry - Grand Champion	Avalinea Barnett	Sierra Bonita Elementary	Invisible Blood
----------------------------	------------------	--------------------------	-----------------

Computer Science - Grand Champion	John "Ty" Carruthers	Oakcrest Elementary	Arduino Speed Calculator
Earth & Environmental Science - Grand Champion	Gabriel Pease	Jordan Ridge Elementary	Can Electricity Make Plants Grow Faster?
Engineering - Grand Champion	Emmett Burns	Brockbank Elementary	Into the sky with a glider
Life Science - Grand Champion	Tayton Fuja	Foothills Elementary	Early Detection and Manipulation of Amino Acid Profiles After Protein Ingestion
Physics, Astronomy, & Mathematics - Grand Champion	Micah Budge	Fox Hollow Elementary	How Air Pressure Affects Basketballs
Product Testing & Consumer Science - Grand Champion	Anderson Washburn	American Heritage School	Gauging Fuel Economy: Does Tire Size Affect Fuel Economy?
Broadcom MASTERS Competition - 6th Grade ONLY	Gabriel Pease	Jordan Ridge Elementary	Can Electricity Make Plants Grow Faster?
Broadcom MASTERS Competition - 6th Grade ONLY	Emmett Burns	Brockbank Elementary	Into the sky with a glider
Broadcom MASTERS Competition - 6th Grade ONLY	Tayton Fuja	Foothills Elementary	Early Detection and Manipulation of Amino Acid Profiles After Protein Ingestion
Broadcom MASTERS Competition - 6th Grade ONLY	Micah Budge	Fox Hollow Elementary	How Air Pressure Affects Basketballs
Broadcom MASTERS Competition - 6th Grade ONLY	Anderson Washburn	American Heritage School	Gauging Fuel Economy: Does Tire Size Affect Fuel Economy?
Broadcom MASTERS Competition - 6th Grade ONLY	Ashlyn Schulzke	Westland Elementary	Go Sweet, Not Sour
Broadcom MASTERS Competition - 6th Grade ONLY	Reymark Villapando	Fox Hollow Elementary	The FPS
Broadcom MASTERS Competition - 6th Grade ONLY	Dash Wright and Trent Willson	Maple Ridge Elementary	Wild as the Wind
Broadcom MASTERS Competition - 6th Grade ONLY	Spencer Gray	Eastlake Elementary	KAFO Carrier
Broadcom MASTERS Competition - 6th Grade ONLY	Kaden Tingey and Luke Hollingshead	Meadow Brook Elementary	Lice on the Mind
Broadcom MASTERS Competition - 6th Grade ONLY	Noah Booker	Foothills Elementary	Does Dirt Matter?
Broadcom MASTERS Competition - 6th Grade ONLY	Talmage Wallace	Mt. Loafer Elementary	Spanish Fork Canyon Fossils
Broadcom MASTERS Competition - 6th Grade ONLY	Tyler Weiss	Daybreak Elementary	Does Weight Affect Speed in Sledding?
Broadcom MASTERS Competition - 6th Grade ONLY	Madisan Brittain	Spanish Oaks Elementary	Electromagnet