

CUSF Awards List - Elementary Day 1 - 2020

5-6 Grade - Alpine, Charter, Provo

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

Category Awards

Chemistry - 3rd Place	Gwen Fairbanks	Sego Lily Elementary	Vitamin C: Raw vs Cooked
Chemistry - 3rd Place	Tristan Webb	Canyon Grove Academy	Does Hot Water Freeze Faster Than Cold Water?
Chemistry - 3rd Place	Hailey Kayne	Freedom Academy	Protease Just Can't Keep It Together
Chemistry - 3rd Place	Kathryn Shiori Carson	Wasatch Elementary	Nuts About Energy
Earth & Environmental Science - 3rd Place	Oakley James	Highland Elementary	Juicy Fruits!
Earth & Environmental Science - 3rd Place	Liam Gabbard	Valley View Elementary	Where is Air Pollution Worse?
Engineering - 3rd Place	Scarlet Blocker and Audrey Hatch	Lincoln Academy	Waterproofing Homework
Engineering - 3rd Place	Ean Huber	Orem Elementary	The Fidgacket
Engineering - 3rd Place	Coleman Higbee	Highland Elementary	Leaf Bag Holder
Engineering - 3rd Place	Easton Warnick	Hidden Hollow Elementary	Residential Flood Control
Engineering - 3rd Place	Andrew Lee	Franklin Elementary	Suspend That Bridge!
Engineering - 3rd Place	Sarah Gallman	Greenwood Elementary	Making Reading less Painful
Life Science - 3rd Place	Darbi Pedersen	Ranches Academy	Who Has The Dirtiest Hands?
Life Science - 3rd Place	Brady Lowe	Eaglecrest Elementary	Infection Protection
Life Science - 3rd Place	Ellie Stark and Tyson Stark	Early Light Academy	Runnin' To The Beat
Life Science - 3rd Place	Michael Savage	Orchard Elementary	Eating Food Off the Floor--Yum or Dumb?
Life Science - 3rd Place	Ammon Prazen	Summit Elementary Bluffdale	Can the Words We Speak Affect Plant Growth?
Life Science - 3rd Place	Brooklyn Walters	Orem Elementary	Genetics at Your Fingertips

Physics, Astronomy, & Mathematics - Jackson West 3rd Place		Thunder Ridge Elementary	The Best Way to Shuffle Cards
Physics, Astronomy, & Mathematics - Ammon Cordero 3rd Place		Early Light Academy	Mighty Meteorites
Physics, Astronomy, & Mathematics - Adria Scott 3rd Place		American Preparatory Academy - Salem	Rainbow: Reconstituted
Product Testing & Consumer Science - 3rd Place	Elsie Jones	Early Light Academy	Does the temperature of a tennis ball affect its bounce?
Product Testing & Consumer Science - 3rd Place	Matthew Seeman	Eaglecrest Elementary	Please Pass the Gravy
Product Testing & Consumer Science - 3rd Place	Charlie Olmos	Thunder Ridge Elementary	Increasing Solar Panel Efficiency in the Wintertime with a Mirror
Product Testing & Consumer Science - 3rd Place	Mia Reall	Ranches Academy	Blue Light Impairs
Product Testing & Consumer Science - 3rd Place	Morgan Cannon	Ranches Academy	What Solution Removes a Spaghetti Stain the Best?
Chemistry - 2nd Place	Cooper James	Edgemont Elementary	Rust: What Rusts the Quickest?
Chemistry - 2nd Place	Carson Cleverley	John Hancock Charter School	Water Filtration
Chemistry - 2nd Place	Cason Dahlquist	Thunder Ridge Elementary	Hot Ice Cream, What?!!
Earth & Environmental Science - 2nd Place	Ethan Anderson	Legacy Elementary	The Quest for a Blue Hydrangea: Can I Manipulate the pH of Water to Produce a Blue-Flowered Hydrangea?
Earth & Environmental Science - 2nd Place	Ella Howell	Orchard Elementary	Urbanization and temperature change
Engineering - 2nd Place	Henry Hughes	Valley View Elementary	Which shape structure can hold the most weight?
Engineering - 2nd Place	Carter Radmall	American Preparatory Academy - Salem	Trusses
Engineering - 2nd Place	Scott Morris	Sego Lily Elementary	Moving With Magnets
Engineering - 2nd Place	Lillian Gordon	Orem Elementary	To The Last Drop
Engineering - 2nd Place	Jack Oxborrow	Highland Elementary	Mowin' Problem
Life Science - 2nd Place	Benjamin Reinhard	Aspen Elementary	Candy Sugar and Blood Sugar
Life Science - 2nd Place	Haley Forsloff	Sego Lily Elementary	Juicy Fruit

Life Science - 2nd Place	Sophia Romrell	Orem Elementary	If You Chance To Meet A Frown: Which is More Contagious - Smiles or Frowns??
Life Science - 2nd Place	Cole Nesbit	Summit Elementary Independence	Left-handed versus Right-handed ambidexterity
Life Science - 2nd Place	Janesha Morris	Lincoln Academy	Silent Killer
Life Science - 2nd Place	Johnny Rooker	Mountainville Academy	Finn & Darcy's Paw Preference
Physics, Astronomy, & Mathematics - Luke McGarry 2nd Place		Thunder Ridge Elementary	Using Helium to Make Soccer Premium
Physics, Astronomy, & Mathematics - Marcus Anderson 2nd Place		Freedom Academy	Does the length of a fettucine noodle affect how much weight it can hold?
Physics, Astronomy, & Mathematics - Kaitlyn Skarda 2nd Place		John Hancock Charter School	Temperature and Tuning: Violin Acoustics
Product Testing & Consumer Science - 2nd Place	Brooks Billings	Harvest Elementary	Can you fake flavor?
Product Testing & Consumer Science - 2nd Place	Cassie Smart and Lily Reeder	Mountainville Academy	How Clean is Clean?
Product Testing & Consumer Science - 2nd Place	Isaias Rushforth	Freedom Academy	Out of Sight, Out of Taste: Name that Ice Cream
Product Testing & Consumer Science - 2nd Place	Grace Mary Cathemer	Legacy Elementary	Which Kind of French Fries are the Greasiest?
Product Testing & Consumer Science - 2nd Place	Maddy Clayton, Isabella Murray, and Sadie Clayton	Reagan Academy	Gluten Free Cookies
Chemistry - 1st Place	June Winkelman	John Hancock Charter School	Rocket Fuel on Mars
Chemistry - 1st Place	Jonah Asbury	Sego Lily Elementary	Hey Chlorine, Stop Making My Hair Green!
Chemistry - 1st Place	Eliot Dickinson	Sego Lily Elementary	Bottled Energy
Computer Science - 1st Place	Nate Fellars	Provost Elementary	Lunch Tracker: Software That Tracks to Help Reduce School Food Waste
Earth & Environmental Science - 1st Place	Morgan Merrill-McNeal	Westfield Elementary	What's in our Air?
Earth & Environmental Science - 1st Place	Nora Roney	Edgemont Elementary	Fighting Global Warming with Seagrams Insulation
Engineering - 1st Place	Annabel Stillings	Eaglecrest Elementary	Bone Strength vs. Weight
Engineering - 1st Place	Noah Burton	Fox Hollow Elementary	The Snow-Inator

Engineering - 1st Place	Brooklyn Eagar	Northridge Elementary	Dry Hands...Hurt Ears?
Engineering - 1st Place	Cabell Buechner	Highland Elementary	Lacrosse Ball Launcher
Engineering - 1st Place	Keaton Redd	Orchard Elementary	Lego picker-upper
Life Science - 1st Place	Mahala Reynolds	Harvest Elementary	Cracking Our Genetic Code
Life Science - 1st Place	Kate Piccolo	Legacy Elementary	What Will Help an Avocado Ripen Faster?
Life Science - 1st Place	Joseph Clawson and Esteban Videla	Orchard Elementary	screen vs paper
Life Science - 1st Place	Olive Ekstrom	Deerfield Elementary	The Effect of Light Wavelength on Wheatgrass Growth
Life Science - 1st Place	Melia Rindlisbacher	Sego Lily Elementary	Don't Miss A Beat
Physics, Astronomy, & Mathematics - Graham McDougal 1st Place		Sego Lily Elementary	Breaking Bridges
Physics, Astronomy, & Mathematics - Logan Linton 1st Place		Hidden Hollow Elementary	Nods to Mods
Product Testing & Consumer Science - 1st Place	Brooklyn Walker	Deerfield Elementary	Dynamite Diaper
Product Testing & Consumer Science - 1st Place	Austria Salmon	Edgemont Elementary	Speeding on Timpview Drive
Product Testing & Consumer Science - 1st Place	Spencer Rushforth	Freedom Academy	What You See . . . What You Taste: Does Sight Affect Taste?
Product Testing & Consumer Science - 1st Place	Celeste Davis	Deerfield Elementary	Sip All Day, Get Tooth Decay

Grand Awards

Chemistry - Grand Champion	Sadey West	Legacy Elementary	To Slime or Not to Slime
Computer Science - Grand Champion	Rhett Taylor	Fox Hollow Elementary	Lip Sync Engine
Earth & Environmental Science - Grand Champion	J. Evan Tucker	Sunset View Elementary	Disappearing Rocks
Engineering - Grand Champion	Makayla Checketts	Hidden Hollow Elementary	Reflector Protector
Life Science - Grand Champion	Owen Carter	American Preparatory Academy - Salem	How to catch a fruit fly

Physics, Astronomy, & Mathematics - Zen Burt Grand Champion		American Academy of Innovation	Calculating the Speed of Light in a Medium Using Snell's Law
Product Testing & Consumer Science - Grand Champion	Erin Lunt	Bonneville Elementary	Which Dry Erase Marker Brand Works the Best
Broadcom MASTERS Competition - 6th Grade ONLY	Sadey West	Legacy Elementary	To Slime or Not to Slime
Broadcom MASTERS Competition - 6th Grade ONLY	Rhett Taylor	Fox Hollow Elementary	Lip Sync Engine
Broadcom MASTERS Competition - 6th Grade ONLY	J. Evan Tucker	Sunset View Elementary	Disappearing Rocks
Broadcom MASTERS Competition - 6th Grade ONLY	Makayla Checketts	Hidden Hollow Elementary	Reflector Protector
Broadcom MASTERS Competition - 6th Grade ONLY	Owen Carter	American Preparatory Academy - Salem	How to catch a fruit fly
Broadcom MASTERS Competition - 6th Grade ONLY	Zen Burt	American Academy of Innovation	Calculating the Speed of Light in a Medium Using Snell's Law
Broadcom MASTERS Competition - 6th Grade ONLY	Jonah Asbury	Sego Lily Elementary	Hey Chlorine, Stop Making My Hair Green!
Broadcom MASTERS Competition - 6th Grade ONLY	Morgan Merrill-McNeal	Westfield Elementary	What's in our Air?
Broadcom MASTERS Competition - 6th Grade ONLY	Annabel Stillings	Eaglecrest Elementary	Bone Strength vs. Weight
Broadcom MASTERS Competition - 6th Grade ONLY	Kate Piccolo	Legacy Elementary	What Will Help an Avocado Ripen Faster?
Broadcom MASTERS Competition - 6th Grade ONLY	Brooklyn Walker	Deerfield Elementary	Dynamite Diaper
Broadcom MASTERS Competition - 6th Grade ONLY	Eliot Dickinson	Sego Lily Elementary	Bottled Energy
Broadcom MASTERS Competition - 6th Grade ONLY	Nora Roney	Edgemont Elementary	Fighting Global Warming with Seagrams Insulation
Broadcom MASTERS Competition - 6th Grade ONLY	Brooklyn Eagar	Northridge Elementary	Dry Hands...Hurt Ears?
Broadcom MASTERS Competition - 6th Grade ONLY	Cabell Buechner	Highland Elementary	Lacrosse Ball Launcher
Broadcom MASTERS Competition - 6th Grade ONLY	Olive Ekstrom	Deerfield Elementary	The Effect of Light Wavelength on Wheatgrass Growth