

## CUSF Awards List - Elementary Day 1 - 2021

5-6 Grade - Alpine, Charter, Provo

Award Name	Name(s)	School(s)	Project Title
<b>Category Awards</b>			
Chemistry - 3rd Place	Micah Miller	Reagan Academy	Ice--Scream for Ice Cream
Chemistry - 3rd Place	Michelle Arnson	Lakeview Elementary	Does the wetness of your hand affect your fingerprints
Chemistry - 3rd Place	Henry Bleak	Westridge Elementary	Bubble-ology
Chemistry - 3rd Place	David Jardine and Scott Summers	Aspen Elementary	Organic Batteries
Earth & Environmental Science - 3rd Place	Henry Horne	Deerfield Elementary	Particle Pollution Around You
Earth & Environmental Science - 3rd Place	Ashton Quist	Highland Elementary	Lethal Lakes
Engineering - 3rd Place	Ana Alvarado	Highland Elementary	The Mask Holder
Engineering - 3rd Place	Rylan Vest	Northridge Elementary	The Electric Bookmark
Engineering - 3rd Place	Lincoln Swanson	Westridge Elementary	The Buffest Bridge
Engineering - 3rd Place	McKay Smith	Provo Peaks Elementary	Toothpick Bridges
Life Science - 3rd Place	Brooklyn Brooks	Orchard Elementary	You've Changed...
Life Science - 3rd Place	Samuel Smoot	Sego Lily Elementary	Sleep or Weep
Life Science - 3rd Place	Sophia Shepherd	Highland Elementary	MASK GAS
Life Science - 3rd Place	Layne Johnston	John Hancock Charter School	Think Fast!
Physics, Astronomy, & Mathematics - 3rd Place	Elise Pace	Wasatch Elementary	Cool Magnets
Physics, Astronomy, & Mathematics - 3rd Place	Enoch Andersen	Deerfield Elementary	Forged In Fire
Physics, Astronomy, & Mathematics - 3rd Place	Coleman Higbee	Highland Elementary	Fin Physics
Product Testing & Consumer Science - 3rd Place	Alexis Hawley	Deerfield Elementary	The Chocolate Test
Product Testing & Consumer Science - 3rd Place	Tristen Ferron	Orchard Elementary	How sugary drinks affect your teeth

Product Testing & Consumer Science - 3rd Place	Sydney Goodrich	John Hancock Charter School	How Much PH is in Candy
Product Testing & Consumer Science - 3rd Place	Brooks Billings	Harvest Elementary	Vanilla Verified
Chemistry - 2nd Place	Vivian Gunter	Provo Peaks Elementary	Cold As Ice
Chemistry - 2nd Place	Adrienne Lambert	Deerfield Elementary	Water Hardness
Chemistry - 2nd Place	Ailee Taylor	Wasatch Elementary	Juice Drops
Chemistry - 2nd Place	Caroline Ridge	Westridge Elementary	Glue Alternatives
Earth & Environmental Science - 2nd Place	Kate Day	Sego Lily Elementary	What Natural Substance Do Plants Grow Best In?
Engineering - 2nd Place	Jenna Lindgren and Cadee Hein	Northridge Elementary	Kinetic Metronome
Engineering - 2nd Place	Matthew Haas	Greenwood Elementary	Matthew's Magnetic Locking Door
Engineering - 2nd Place	Alex Guthrie	Provost Elementary	Preventing Mold Growth In Bathrooms
Engineering - 2nd Place	Xavier Maxwell	Northridge Elementary	Garbage Pack
Life Science - 2nd Place	Teresa Okawa	John Hancock Charter School	How Does Color Affect Taste?
Life Science - 2nd Place	Elizabeth Myers	Orchard Elementary	What Makes Ears Pop?
Life Science - 2nd Place	Dhiren Martial and Levi Teemant	Edgemont Elementary	Do kids really look like their parents?
Life Science - 2nd Place	Olivia Gividen	Deerfield Elementary	Flower Food Findings
Physics, Astronomy, & Mathematics - 2nd Place	Caleb Geilman and Brandon Jones	Orchard Elementary	Making the Best Paper Airplanes
Physics, Astronomy, & Mathematics - 2nd Place	Hyrum Seegmiller	Sunset View Elementary	Measuring Balls
Product Testing & Consumer Science - 2nd Place	Krew Robinson	Highland Elementary	Spicy Temperatures
Product Testing & Consumer Science - 2nd Place	Matthew Bartholomew	Highland Elementary	Yum! Yum! Butter!
Product Testing & Consumer Science - 2nd Place	Emma Martin	Highland Elementary	What do sugary drinks do to your teeth?
Product Testing & Consumer Science - 2nd Place	Felicity Rogers	Deerfield Elementary	Cookie Chemistry

Chemistry - 1st Place	Evan Ball	Deerfield Elementary	Gassy Balloon
Chemistry - 1st Place	Audrey Tree	Provo Peaks Elementary	Homemade Lemon and Potato Batteries
Chemistry - 1st Place	June Winkelman	John Hancock Charter School	Exploring Europa
Chemistry - 1st Place	Lydia Argyle	Provo Peaks Elementary	Get That Salt Out Of My Water
Earth & Environmental Science - 1st Place	Brimley Rees	Orchard Elementary	Which One Will Last?
Engineering - 1st Place	Sophie Paulson	Orchard Elementary	What Keeps the Cold Out?
Engineering - 1st Place	Jack Hadfield and Olivia Rowley	Provo Peaks Elementary	Heat transfer in various pockets
Engineering - 1st Place	Daniel Fillerup	American Preparatory Academy - Salem	Liquefaction
Life Science - 1st Place	Cali Bundy	Wasatch Elementary	Fast, Safer COVID-19 Testing by Speeding Up Saliva Production
Life Science - 1st Place	Elizabeth Call	Edgemont Elementary	Beating Cheating
Life Science - 1st Place	Titus Story	Deerfield Elementary	Can you see Vitamin C?
Life Science - 1st Place	Traverz Roberts	John Hancock Charter School	Can Red Light Lower Blood Pressure
Physics, Astronomy, & Mathematics - 1st Place	Mariah Draper	John Hancock Charter School	What Size Pizza Box Makes The Best Solar Oven
Product Testing & Consumer Science - 1st Place	Oakley James	Highland Elementary	Think Before You Drink!
Product Testing & Consumer Science - 1st Place	Davonna Smith	Early Light Academy	GERMAWAY
Product Testing & Consumer Science - 1st Place	Sean Yamada	Wasatch Elementary	Bounce Back
Product Testing & Consumer Science - 1st Place	Braddock Hooper	Orchard Elementary	The Big One

---

## Grand Awards

Chemistry - Grand Champion	Aley Garcia-Medina	Wasatch Elementary	Its on Fire!
Computer Science - Grand Champion	Nathan Fellars	Provost Elementary	FitBreak: Software to Stay Fit in Class
Earth & Environmental Science - Grand Champion	Everley Button	Harvest Elementary	Which Woods burn the Longest

Engineering - Grand Champion	Seth Johnson	Northridge Elementary	The School-Approved Face Shield
Life Science - Grand Champion	ARIANA CACERES	Orchard Elementary	MASK VS NO MASK
Physics, Astronomy, & Mathematics - Grand Champion	Aiden Carter	John Hancock Charter School	Ready-Aim-Fire
Product Testing & Consumer Science - Grand Champion	Ellen Anderson	Deerfield Elementary	Mask Mania
Broadcom MASTERS Competition - 6th Grade ONLY	Aley Garcia-Medina	Wasatch Elementary	Its on Fire!
Broadcom MASTERS Competition - 6th Grade ONLY	Nathan Fellars	Provost Elementary	FitBreak: Software to Stay Fit in Class
Broadcom MASTERS Competition - 6th Grade ONLY	Seth Johnson	Northridge Elementary	The School-Approved Face Shield
Broadcom MASTERS Competition - 6th Grade ONLY	Ellen Anderson	Deerfield Elementary	Mask Mania
Broadcom MASTERS Competition - 6th Grade ONLY	Evan Ball	Deerfield Elementary	Gassy Balloon
Broadcom MASTERS Competition - 6th Grade ONLY	Audrey Tree	Provo Peaks Elementary	Homemade Lemon and Potato Batteries
Broadcom MASTERS Competition - 6th Grade ONLY	June Winkelman	John Hancock Charter School	Exploring Europa
Broadcom MASTERS Competition - 6th Grade ONLY	Jack Hadfield and Olivia Rowley	Provo Peaks Elementary	Heat transfer in various pockets
Broadcom MASTERS Competition - 6th Grade ONLY	Daniel Fillerup	American Preparatory Academy - Salem	Liquefaction
Broadcom MASTERS Competition - 6th Grade ONLY	Cali Bundy	Wasatch Elementary	Fast, Safer COVID-19 Testing by Speeding Up Saliva Production
Broadcom MASTERS Competition - 6th Grade ONLY	Elizabeth Call	Edgemont Elementary	Beating Cheating
Broadcom MASTERS Competition - 6th Grade ONLY	Titus Story	Deerfield Elementary	Can you see Vitamin C?
Broadcom MASTERS Competition - 6th Grade ONLY	Mariah Draper	John Hancock Charter School	What Size Pizza Box Makes The Best Solar Oven
Broadcom MASTERS Competition - 6th Grade ONLY	Oakley James	Highland Elementary	Think Before You Drink!
Broadcom MASTERS Competition - 6th Grade ONLY	Sean Yamada	Wasatch Elementary	Bounce Back