

CUSF Awards List - Elementary Day 2 - 2020

5-6 Grade - Jordan, Nebo, Private & Home School

Award Name	Name(s)	School(s)	Project Title	
Category Awards				
Chemistry - 3rd Place	Zaden Tripp and Keller Beck	Barnett Elementary	Dissolving colors	Nebo District
Chemistry - 3rd Place	Grace Chournos	Hobble Creek Elementary	The Science of Homemade Plastic	Nebo District
Chemistry - 3rd Place	Mick Winward	Maple Ridge Elementary	Does the temperature of water affect how yeast works?	Nebo District
Computer Science - 3rd Place	Madilyn Condie	Riverton Elementary	Task Buster	Jordan District
Earth & Environmental Science - 3rd Place	Tavin Bussio	Park View Elementary	How does temperature and moisture effect how things decompose?	Nebo District
Earth & Environmental Science - 3rd Place	Beckham Penrod	Foothills Elementary	Is it safe to eat white snow?	Nebo District
Earth & Environmental Science - 3rd Place	Charlotte Lundberg	Westland Elementary	The Greenhouse Effect: Landscaping Material and How They Raise or Lower the Air Temperature	Jordan District
Engineering - 3rd Place	Jason Wyatt	Rees Elementary	Project Soundproof	Nebo District
Engineering - 3rd Place	Carter Pilcher	Rosamond Elementary	Muffler Chair	Jordan District
Engineering - 3rd Place	James Sayre	East Meadows Elementary	Which Wing Has the Most Lift?	Nebo District
Engineering - 3rd Place	Addison Echols	South Jordan Elementary	Computer Run Mouse Trap	Jordan District
Engineering - 3rd Place	Kynli Fausett	Cherry Creek	Handy Helpers	Nebo District
Engineering - 3rd Place	Henry Spigarelli	Jordan Ridge Elementary	Knock, Knock. Who's There? Safety is no laughing matter.	Jordan District
Life Science - 3rd Place	Ella Nielson and Josee Cope	Sierra Bonita Elementary	Memory: With or Without Food	Nebo District
Life Science - 3rd Place	Chase Hemingway	Rees Elementary	Take That Painkillers	Nebo District
Life Science - 3rd Place	Evan Willis	Challenger School	Who Knew Typing Could Be So Stimulating	Private School
Life Science - 3rd Place	Kaley Jacobson	Golden Fields Elementary	Heart Rate & Music	Jordan District
Life Science - 3rd Place	Mickeala Rowley	Oquirrh Elementary	Sugar water v.s Water	Jordan District
Life Science - 3rd Place	Emily Murphy	Hayden Peak Elementary	Need for Speed - How Competition Affects Reaction Time	Jordan District

Physics, Astronomy, & Mathematics - Dane Nelson-Julander 3rd Place		Jordan Ridge Elementary	Burning Down The House - How Long It Takes for a 9-Volt Battery to Start a Fire	Jordan District
Physics, Astronomy, & Mathematics - Austin Birdsall 3rd Place		Riverton Elementary	PEGG3D "Pegged 3D"	Jordan District
Physics, Astronomy, & Mathematics - Brayden Niederer and Tate Kign 3rd Place		Westland Elementary	Biomechanics of Pitching	Jordan District
Product Testing & Consumer Science - 3rd Place	Amelia Rollins	Welby Elementary	What Brand of Milk Chocolate Melts the Fastest?	Jordan District
Product Testing & Consumer Science - 3rd Place	Morgan Hill	Rees Elementary	Moldy Bread	Nebo District
Product Testing & Consumer Science - 3rd Place	William Sproul	South Jordan Elementary	The Fast and the Flurry-ous: Which Sled is the Best?	Jordan District
Product Testing & Consumer Science - 3rd Place	James Higginson	Park View Elementary	Battery Bonanza	Nebo District
Product Testing & Consumer Science - 3rd Place	Eliza Cannon	Eastlake Elementary	Which Chemical Melts Ice The Best	Jordan District
Chemistry - 2nd Place	Clara Kerksiek	Jordan Ridge Elementary	Apples and Oxidation	Jordan District
Chemistry - 2nd Place	Bracken Wootton	Falcon Ridge Elementary	A Salty Mystery	Jordan District
Computer Science - 2nd Place	Hazel Jonas	Daybreak Elementary	The Magic Castle	Jordan District
Earth & Environmental Science - 2nd Rigdon Perry Place		Maple Ridge Elementary	Can We Stop Earthquakes?	Nebo District
Earth & Environmental Science - 2nd Parley Banks Place		Eastlake Elementary	Polluting Plants	Jordan District
Earth & Environmental Science - 2nd Kenzie Baird Place		Spanish Oaks Elementary	Let it snow, but just don't eat the snow!	Nebo District
Engineering - 2nd Place	Logan Giron	Midas Creek Elementary	Towel Saver	Jordan District
Engineering - 2nd Place	Addison Shorr	Riverton Elementary	Tuck-O-Matic	Jordan District
Engineering - 2nd Place	Wade Parker	Riverview Elementary	Testing the Distance, Time and Accuracy of Four Different Airplane Designs	Nebo District
Engineering - 2nd Place	Abigail Loeffler	Midas Creek Elementary	The Pack-A-Potty	Jordan District
Engineering - 2nd Place	Lincoln Potter	Midas Creek Elementary	Raise The Roof	Jordan District
Engineering - 2nd Place	Amaya Bowcutt	Fox Hollow Elementary	Mobile Air Profiler	Jordan District
Life Science - 2nd Place	Cambria Tolman	Santaquin Elementary	Does listening to different music affect what you see on a Rorschach test?	Nebo District

Life Science - 2nd Place	Macie Poulson	Sage Creek Elementary	The Nose Knows	Nebo District
Life Science - 2nd Place	Kai Fairbanks	Challenger School	The Color Games	Private School
Life Science - 2nd Place	Max Stephens	Foothills Elementary	Too Hot, Too Cold, Or...	Jordan District
Life Science - 2nd Place	Taelor Fjeldsted	Monte Vista Elementary	Which Type of Water Makes Plants Grow Best?	Jordan District
Physics, Astronomy, & Mathematics - Connor Clyde 2nd Place		Daybreak Elementary	What Materials Weaken the Signal of a Wireless Router the Most	Jordan District
Physics, Astronomy, & Mathematics - Matthew Yeschick 2nd Place		Monte Vista Elementary	What Is the Fastest Way to Cool A Can of Soda	Jordan District
Product Testing & Consumer Science - 2nd Place	Addilyn Crandall and Paisley Keller	Sierra Bonita Elementary	Mark it Up	Nebo District
Product Testing & Consumer Science - 2nd Place	Claire Kelley	Jordan Ridge Elementary	What is the Best Moisture Wicking Fabric	Jordan District
Product Testing & Consumer Science - 2nd Place	Alexa Pyper	South Jordan Elementary	20/20 Fabric Test	Jordan District
Product Testing & Consumer Science - 2nd Place	Will Kirkham	Daybreak Elementary	Do Different Colors and Materials Absorb Heat Better	Jordan District
Product Testing & Consumer Science - 2nd Place	Kahliel Exon	Sage Creek Elementary	Gluten Free Does Not Equal Celiac Safe	Nebo District
Chemistry - 1st Place	Owen Young	Spanish Oaks Elementary	Testing Glucose Levels	Nebo District
Chemistry - 1st Place	Alyssa Haylee Ray	Westland Elementary	Leavening with Baking Powder	Jordan District
Computer Science - 1st Place	Ty Carruthers	Oakcrest Elementary	P.A.P.A - Programmable Automatic Parking Assistant	Jordan District
Earth & Environmental Science - 1st Place	Lucille Barratt	South Jordan Elementary	How "clean" is your water?	Jordan District
Earth & Environmental Science - 1st Place	Zachary Olsen	Westland Elementary	Bacteria in Utah Water	Jordan District
Engineering - 1st Place	Azilee Bell	Welby Elementary	Static Chalk Trap	Jordan District
Engineering - 1st Place	Parker Searle	Westland Elementary	Porch Patrol	Jordan District
Engineering - 1st Place	Jenna Yates	Bastian Elementary	How Can We Make Towing Trailers Safer?	Jordan District
Engineering - 1st Place	Easton Olson	Midas Creek Elementary	Couch Lifter	Jordan District
Engineering - 1st Place	Gavin Gwilliam	Midas Creek Elementary	Hands Free Ball Carrier	Jordan District

Engineering - 1st Place	Corbin Preece	Monte Vista Elementary	Auto Pasting Toothbrush	Jordan District
Life Science - 1st Place	Tanner Christiansen	Spanish Oaks Elementary	Got Bacteria?	Nebo District
Life Science - 1st Place	Clara Martin	Sierra Bonita Elementary	Talking Dog	Nebo District
Life Science - 1st Place	Megan Warren	Sage Creek Elementary	From Fast to Slow: Does hand-eye coordination worsen as you get older?	Nebo District
Life Science - 1st Place	Hannah Coyne	Foothills Elementary	Does technoference impact family conversation?	Nebo District
Life Science - 1st Place	Kylee Pope	Meadow Brook Elementary	Girls vs. Boys: Is there a difference between 6th grade girls' and boys' body temperatures?	Nebo District
Physics, Astronomy, & Mathematics - Brett Matthews 1st Place		Monte Vista Elementary	Which 3D shape scatters the most light?	Jordan District
Physics, Astronomy, & Mathematics - Gavin Bean 1st Place		Monte Vista Elementary	Music by Solenoid	Jordan District
Product Testing & Consumer Science - 1st Place	Katie Varga	Foothills Elementary	What's Your Beef? Is the Labeling Correct?	Jordan District
Product Testing & Consumer Science - 1st Place	Connor Anderson	Golden Fields Elementary	How Super Is Super Glue?	Jordan District
Product Testing & Consumer Science - 1st Place	Bailey Smith and Grace Hall	East Meadows Elementary	EMF Waves Emitted By Different Brand Phones	Nebo District
Product Testing & Consumer Science - 1st Place	Jackson Gardner	Westland Elementary	Are Golf Balls Affected by Temperature?	Jordan District
Product Testing & Consumer Science - 1st Place	Alice Macleod and Andrew Macleod	Jordan Ridge Elementary	Battle of the Bottles	Jordan District

Grand Awards

Chemistry - Grand Champion	Claire Barney	Foothills Elementary	Pill Pressure	Nebo District
Computer Science - Grand Champion	Ian Smith	Hobble Creek Elementary	Parabolic Power	Nebo District
Earth & Environmental Science - Grand Champion	Samuel Erdmann	Hobble Creek Elementary	A Scorched Earth Campaign	Nebo District
Engineering - Grand Champion	Afton Barron	Midas Creek Elementary	Biodegradable Water Balloons: Year Two	Jordan District
Life Science - Grand Champion	Hunter Fuja	Foothills Elementary	Effects of Caffeine on Amino Acid Profiles After Protein-Caffeine Co-Ingestion	Nebo District
Physics, Astronomy, & Mathematics - Clara Allen Grand Champion		Sage Creek Elementary	Sustainable Fractal Neighborhoods	Nebo District
Product Testing & Consumer Science - Grand Champion	Alexander Butler and Connor Hamilton	East Meadows Elementary	Golfing for Greatness	Nebo District

Broadcom MASTERS Competition - 6th Grade ONLY	Claire Barney	Foothills Elementary	Pill Pressure	Nebo District
Broadcom MASTERS Competition - 6th Grade ONLY	Ian Smith	Hobble Creek Elementary	Parabolic Power	Nebo District
Broadcom MASTERS Competition - 6th Grade ONLY	Samuel Erdmann	Hobble Creek Elementary	A Scorched Earth Campaign	Nebo District
Broadcom MASTERS Competition - 6th Grade ONLY	Afton Barron	Midas Creek Elementary	Biodegradable Water Balloons: Year Two	Jordan District
Broadcom MASTERS Competition - 6th Grade ONLY	Hunter Fuja	Foothills Elementary	Effects of Caffeine on Amino Acid Profiles After Protein-Caffeine Co-Ingestion	Nebo District
Broadcom MASTERS Competition - 6th Grade ONLY	Alexander Butler and Connor Hamilton	East Meadows Elementary	Golfing for Greatness	Nebo District
Broadcom MASTERS Competition - 6th Grade ONLY	Alyssa Haylee Ray	Westland Elementary	Leavening with Baking Powder	Jordan District
Broadcom MASTERS Competition - 6th Grade ONLY	Zachary Olsen	Westland Elementary	Bacteria in Utah Water	Jordan District
Broadcom MASTERS Competition - 6th Grade ONLY	Parker Searle	Westland Elementary	Porch Patrol	Jordan District
Broadcom MASTERS Competition - 6th Grade ONLY	Corbin Preece	Monte Vista Elementary	Auto Pasting Toothbrush	Jordan District
Broadcom MASTERS Competition - 6th Grade ONLY	Clara Martin	Sierra Bonita Elementary	Talking Dog	Nebo District
Broadcom MASTERS Competition - 6th Grade ONLY	Brett Matthews	Monte Vista Elementary	Which 3D shape scatters the most light?	Jordan District
Broadcom MASTERS Competition - 6th Grade ONLY	Katie Varga	Foothills Elementary	What's Your Beef? Is the Labeling Correct?	Jordan District
Broadcom MASTERS Competition - 6th Grade ONLY	Ty Carruthers	Oakcrest Elementary	P.A.P.A - Programmable Automatic Parking Assistant	Jordan District
Broadcom MASTERS Competition - 6th Grade ONLY	Jenna Yates	Bastian Elementary	How Can We Make Towing Trailers Safer?	Jordan District