| SLVSEF 2014 - Elementary Division | | | | |
|--|---|---------------------------------------|---|--|
| Category and Rank | Name | School | Project Title | |
| Behavioral & Social Sciences - First | Lucy Zavitz | Wasatch Elementary | An Exploration of Dark vs. Light Preference in Rats | |
| Behavioral & Social Sciences - Second | Vishal Jammulapati | Bonneville Elementary | Gender's Effect on Remembering Clothes | |
| Behavioral & Social Sciences - Third | Emi Paulos & Sophia James | Wasatch Elementary | Sweet Vs. Sour | |
| Behavioral & Social Sciences - Honorable Mention | Jacinda Lee | Beacon Heights Elementary | COLOR MY MIND | |
| Behavioral & Social Sciences - Honorable Mention | Mara Feierbach-Christian | Beacon Heights Elementary | Apples to Apples | |
| Behavioral & Social Sciences - Honorable Mention | Barrett England | Reid School | Magnetic Strength | |
| Behavioral & Social Sciences - Honorable Mention | McKay Larsen | Draper Elementary | Reading Fluency Study | |
| Behavioral & Social Sciences - Honorable Mention | Mary Johnson | Albion Middle School | Memory Study | |
| Behavioral & Social Sciences - Honorable Mention | Arianna Meinking | Hawthorne Elementary | Math, Minecraft and the Mind | |
| Behavioral & Social Sciences - Honorable Mention | Isabella Bartmess | Trailside Elementary | Will Listening to Music make you a Rockin' student? | |
| Biology & Biochemistry - First | Jane Zhang | Whittier Elementary (SLC) | Survival or death | |
| Biology & Biochemistry - Second | Steele Smith | Oak Hollow Elementry | Where do the bubbles come from? | |
| Biology & Biochemistry - Third | Max Last-Meinhold | Ecker Hill Middle School | The Five Second Rule: Fact or Fiction | |
| Biology & Biochemistry - Honorable Mention | Delaney Brown & Lexie Fowles | Morningside Elementary | Taste the Rainbow | |
| Biology & Biochemistry - Honorable Mention | Audrey Dyal | Weilenmann School of Discovery | Avocado DNA | |
| Biology & Biochemistry - Honorable Mention | Brennan Jones | Weilenmann School of Discovery | Crypsis in Praying Mantises | |
| Biology & Biochemistry - Honorable Mention | Virginia Kelly | St. John the Baptist Middle School | Cilantro Showdown | |
| Biology & Biochemistry - Honorable Mention | Bernardo Reyes & Vince Martinez | Rose Park Elementary | "Egg"-cellent Eggs | |
| Biology & Biochemistry - Honorable Mention | Isaac Christiansen | Eastmont 6th Grade | Lights Out! Photodegradation and Food Preservation | |
| Biology & Biochemistry - Honorable Mention | Rachael Maughan & Lizzie Hales | Dilworth Elementary | What's For Breakfast | |
| Chemistry - First | Teasha Luu | Challenger | Glow Sticks | |
| Chemistry - Second | Sarah King | McPolin Elementary | Melting Chocolate | |
| Chemistry - Third | Katherine Ferguson | Uintah Elementary | Is Your Bathroom Breaking Bad? | |
| Chemistry - Honorable Mention | Dean Smith & Spencer Bigelow | Monticello Academy | Electric Liquids | |
| Chemistry - Honorable Mention | Garrett Hallett | Settlement Canyon Elementary | Temperature v.s. Tablets | |
| Chemistry - Honorable Mention | Connie Lee | Peruvian Park Elementary | Egg Staining with Black Liquids | |
| Chemistry - Honorable Mention | Ashley Hill | Oakdale Elementary | Oil, Water and Temperature | |
| Chemistry - Honorable Mention | Emma Sundahl | Weilenmann School of Discovery | How do different fruits effect the cure time of gelatin | |
| Chemistry - Honorable Mention | Amanda Carlson & Lindsey West | Driggs Elementary | Can Oxygen Produce Heat? | |
| Chemistry - Honorable Mention | Benjamin Faerber | Butler Middle School | Gel Beads and Liquids | |
| Engineering & Computer Science - First | Mason Buxton | American Preparatory Academy | Variations of Light Output | |
| Engineering & Computer Science - Second | William Bosen | Rose Springs Elementary | Blacksmith's Heat Treat | |
| Engineering & Computer Science - Third | Alexander Turner | Copper Canyon Elementary | Which Dome Dominates? Testing Geodesic Dome Strength | |
| Engineering & Computer Science - Honorable Mention | Margaret Pozo | Challenger | How to Throw a Party Without Your Neighbors Hearing | |
| Engineering & Computer Science - Honorable Mention | Aleksandar Jovanovic-Hacon & Cole Church | Wasatch Elementary | Making a Robotic Hand | |
| Engineering & Computer Science - Honorable Mention | Braxton Castellano | St. Francis Xavier | Avoiding Disaster | |
| Engineering & Computer Science - Honorable Mention | Dillon Tang | Whittier Elementary (SLC) | Conductivity of Household Materials | |
| Engineering & Computer Science - Honorable Mention | Luke Harmston & Santiago Ibarra | Dilworth Elementary | Oh, The Soils You'll Find! | |
| Engineering & Computer Science - Honorable Mention | Aryan Zodge | Beehive Academy | Water Detection Stick | |
| Engineering & Computer Science - Honorable Mention | Bailey Hewitt | Northlake Elementary | Testing Wood Glue Strengths | |
| Energy & Transportation - First | Julane Machado | Morningside Magnet | Solar Water Heater | |
| Energy & Transportation - Second | Sami Haddadin | Uintah Elementary | Solar Express | |
| Energy & Transportation - Third | Manya Murali | Challenger | Rain as a Source of Renewable Energy | |
| Energy & Transportation - Honorable Mention | Eleanor Ball | Ecker Hill Middle School | Maglev Highways | |
| Energy & Transportation - Honorable Mention | Karli Graham | McMillan Elementary | Throw in the Towel | |

| Medicine & Health Sciences - Honorable Mention Physics, Astronomy & Math - First Physics, Astronomy & Math - Second Physics, Astronomy & Math - Third | Sophie Agutter & Josephine Mass Hanna Wiczek Noah Sandweiss Annelise Sokolow | Open Classroom Jeremy Ranch Elementary Whittier Elementary (SLC) St. John the Baptist Middle School | The Accuracy of Vision Before and After Accommodation to Low Light Hockey Friction Effects of Air Temperature on Falling Objects Best Bass Rosin |
|--|--|--|--|
| Physics, Astronomy & Math - First | Mass Hanna Wiczek | Jeremy Ranch Elementary Whittier Elementary (SLC) | Accommodation to Low Light Hockey Friction |
| | Mass | · | Accommodation to Low Light |
| | Mass | · | Accommodation to Low Light |
| Medicine & Health Sciences - Honorable Mention | | Open Classroom | |
| | | | -1 |
| Medicine & Health Sciences - Honorable Mention | Maya Jowers | Endeavor Hall | Movement of Fetus from Sugar |
| | Megan McCoy | | Dexterity Movement of Fetus from Sugar |
| Medicine & Health Sciences - Honorable Mention | Megan McCov | Bonneville Elementary | Dovtority |
| Medicine & Health Sciences - Honorable Mention | Cole Novara | St. John the Baptist Middle School | You Nailed It! |
| INJECTION SCIENCES - HONORADIE MENTION | rara morscrott | Learning | Episode |
| Medicine & Health Sciences - Honorable Mention | Tara Horscroft | Entheos Expeditionary | Sneezing For Science: Quantifying Germ Transmission Potential via an Explosive Olfactory |
| Medicine & Health Sciences - Honorable Mention | Camden Koch | Eastmont 6th Grade | Reaction Time |
| Medicine & Health Sciences - Honorable Mention | lan Van Leuven | Parley's Park Elementary | Home Lunch: Nutritious or Biohazard |
| | • | | |
| Medicine & Health Sciences - Third | Anthony Hill | Challenger | A Bacterial Smackdown |
| Medicine & Health Sciences - Second | Olivia Culley | St. Francis Xavier | Heads Up! |
| Medicine & Health Sciences - First | Madeleine Tate | Morningside Elementary | Pressure |
| | | | Heart Health-BMI (Body Mass Index) and Blood |
| Environmental Sciences - Honorable Mention | Katie Cook | Liberty Elementary | Plastic Bag Waste |
| Environmental Sciences - Honorable Mention | Bryce Kopish | Ecker Hill Middle School | CO2 Emissions |
| Environmental Sciences - Honorable Mention | Joshua Nichols | Reid School | Should I Breathe? |
| Environmental Sciences - Honorable Mention | Josie Chesley | Parley's Park Elementary | Inversion Invasion |
| Environmental Sciences - Honorable Mention | Gabriel Kjar | American Preparatory Academy | Pollutants & Electricity |
| Environmental Sciences - Honorable Mention | Ellie De Groote | Neil Armstrong Academy | A River Runs Through It |
| Environmental Sciences - Honorable Mention | Taylor Pettit | Rosecrest Elementary | Styrofoam: The New Plastic |
| Environmental Sciences - Third | Emma Stockwell | Jeremy Ranch Elementary | Our Water, Is it Safe? |
| Environmental Sciences - Second | Elise Kim | Ecker Hill Middle School | The Science Of Bioplastic |
| Environmental Sciences - First | Elisa Tsalpatouros | Morningside Elementary | Is drinking water a luxury? |
| Environmental Sciences First | Elica Tealpateuros | Marningsida Flamantan | Farthest? |
| Energy & Transportation - Honorable Mention | Jordan Robinson | Willow Canyon Elementary | Which Style of Paper Airplane Will Fly the |
| Energy & Transportation - Honorable Mention | Azalee Shadow | Harris Elementary | Red, White, and Blue |
| | 1 1 1 1 1 | | , |
| Energy & Transportation - Honorable Mention | Kara Gifford | Wright Elementary | Will You Melt Already! |