

School	Project Title	Student Names(s)	Grade (Actual Grade)	Teacher Names(s)	Project Type	Category	Locator Number	Award(s)
Billinghurst Middle School	Waste Matters	Shilpa Panicker, Aubrin Sarder, & Isabella Scaglione	8	Cathy Gorham	Team	MSENV	MSENV05	Sustainability 2nd Earth Day
Billinghurst Middle School	Brighten Up	Kyra Marangi & Valentina Vinuela	8	Cathy Gorham	Team	MSPS	MSPS11	3rd
Coral Academy of Science	Wi-Fi Blocker	Adarsh Anumalasetty	5	Ms.Mundy	Individual		5-007	4th, ES GE
Coral Academy of Science	Visual Differences	Alicia Ballestero	7	Mrs. Fallon	Individual	MSENV	MSENV01	1st
Coral Academy of Science	Cancer is Calling	Salem Neufeld	7	Mrs. Fallon	Individual	MSLS	MSLS01	1st
Davidson Academy	Localizing Heat with Carbon Foam for Efficient Solar Desalination	Oliver Leitner	11	E. Walenta / M. Braik	Individual	HSENG	HSENG01	1st, Finalist, Sustainability 1st Earth Day 1st HS GE
Davidson Academy	Chitosanic Change: Developing a Hydrophobic Biodegradable, Super Absorbent Polymer for Organic Waste Extraction	Emhyr Subramanian	9	E. Walenta / M. Braik	Individual	HSENV	HSENV01	
Davidson Academy	Development of a Rapid, Low-Cost Assay Based on ZIKV NS1 Protein Functionalized Gold Nanorods on a Plasmonic Paper Substrate for ZIKV Diagnosis	Yatin Chandar	10	E. Walenta / M. Braik	Individual	HSENV	HLS04	1st, Overall, 1st ACS
Davidson Academy	Effects of Climate Change in Temperature – Related Mortality in New York City	Hannah Huh	12	E. Walenta / M. Braik	Individual	HSMATH	HSMATH02	1st, Finalist, 1st Earth Day
Ely Learning Bridge Charter School	The Stroop Effect	Amber Williams	5	Mrs. Groves	Individual		5-010	2nd, ES Neuro

Ely Learning Bridge Charter School	Which Type of Wood will Ignite Faster?	Tyler Peterson	6	Ms. Molsee	Individual		6-010	1st ACS
Ely Learning Bridge Charter School	Defeatingn PETE	Samanatha Beardall & Angela Mabson	7	Ms. Molsee	Team	MSENV	MSENV02	2nd, 2nd Earth Day
Excel Christian School	Sweet Stuff	Rylee Pretlove & Jenna Ryan	5	Karen Briggs	Team		5-014	2nd ACS
Excel Christian School	Pennies	Joseph Woodruff	6	Juliana Fehr	Individual		6-014	2nd ACS
Hunter Lake E.S.	Hot or Not	Khellan O'Reilly	5	Shelly Gregory	Individual		5-018	2nd Earth Day
Katherine Dunn Elem	Bubble Trouble	Laura Vest	5	Lisa Smith	Individual		5-019	3rd ACS
Lake Tahoe School	Will It Crash?	Keira Sabin	7	Rod Tayler	Individual	MSENG	MSENG01	4th
Lake Tahoe School	The Shell Game	Jack Ludviksen	7	Rod Tayler	Individual	MSENV	MSENV03	4th, 3rd ACS
Lake Tahoe School	No Lie, E. Coli	Isabella Artle	7	Rod Tayler	Individual	MSLS	MSLS03	2nd Acs
Lake Tahoe School	Mozart or Metallica	Brenna Ritchie	7	Rod Tayler	Individual	MSLS	MSLS04	3rd
Lenz	Electromagnetic Train	Kalob Richter	5	Sheahan	Individual		5-023	3rd
Lenz	Effective Archery	Colton Barbash & Griffin Buhrmann	6	Lindquist	team		6-023	3rd
Mt. Rose K-8	Cookie Chemistry	Rowan Glover	5	Stephanie Horne	Individual		5-027	1st, Edible Reno, 1st AC
Mt. Rose K-8	Dust On Snow	Jackson Simeral	6	John Hoverson & Adrian Domene	Individual		6-026	2nd, 1st Mining
Mt. Rose K-8	Effects of Angles in a Truss Bridge	John Murray	8	John Hoverson	Individual	MSENG	MSENG06	2nd
Mt. Rose K-8	Plants vs. Wi-Fi	Ebbett Ragar & Charlie Krueger	7	John Hoverson	Team	MSLS	MSLS05	4th
Mt. Rose K-8	Proving That the Red Line and Blue Line Are Equal in Length	Virginia Spencer	8	John Hoverson	Individual	MSMATH	MSMATH01	1st
Mt. Rose K-8	Temperature and Magnetism	Ava Boehm	7	John Hoverson	Individual	MSPS	MSPS04	1st, 1st MS GE
Northern Nevada Homeschool	It's Chow Time, Paraamecium	Daniel Willis	6	Nikki Willis	Individual		6-028	1st, 3rd ACS
P.C.M.S	Balloon Powered Car	Monika Hernandez	6	Cassidie Fuller	Individual		6-029	2nd Earth Day
P.C.M.S	Just Rising	Kylee Fuller	7	Erin Cole	Individual	MSPS	MSPS06	2nd

Pershing County High School	Boosting Memory Retention through Competitive Gaming	Christian Carroll, Drew Gilliland, & Niko Katsaris	9	Valdine McLean	Team	HSLs	HSLs01	2nd, HS Neuro
Sierra Nevada Academy Charter School	Oh How You Grow	Cyless Cuthbertson	7	Maxine Weiss	Individual	MSLS	MSLS06	2nd
St. Albert the Great	Surf's Up	Claire McQuone	7	Sally Johnson	Individual	MSENG	MSENG03	1st, 2nd Mining
St. Albert the Great	Heavy Metals in Aquatic Ecosystems	Annie Benedict & Bea Maloney	8	Sally Johnson	Team	MSENV	MSENV08	1st ACS
St. Teresa of Avila Catholic School	Concussion Prevention	Sierra Coleman	7	Gary Pulsipher	Individual	MSENG	MSENG04	3rd, MS Neuro
St. Teresa of Avila Catholic School	Solar at Sundown	Carson Coleman	7	Gary Pulsipher	Individual	MSPS	MSPS09	4th, Sustainability 1st Earth Day
Virginia City Middle School	Fingerprint Forensics	Quinn Wells	6	Jen Willden	Individual		6-038	4th
Virginia City Middle School	Ashes to Ashes	Sarah Lowe	7	Jen Willden	Individual	MSENV	MSENV04	3rd
Wooster High School	The Effects of Ultrasonic Frequencies on Crickets	Carlos Blanco	11	Anthony Piazza	Individual	HSENG	HSENG02	2nd, Biophysics, 1st Earth Day
Wooster High School	Resistance Effect of Permeability Glycoprotein Through Potassium Iodate While Comparing Reactions with Inhibitors and Drugs	Muskan Kapila	9	Dustin Coli	Individual	HSLs	HSLs02	3rd
Wooster High School	Escherichia Coli Reaction to Increasing Sodium Chloride Concentration in Medium	Rachel Winslett	11	Ray Swigart	Individual	HSLs	HSLs03	4th