

GL	Award	Name	Project Title	School
4	3rd	Ethan Bates	Which Liquids Conduct Electricity?	Agnes Johnson
4	3rd	Pia Isabel Tan	Chemical Volcano	Cutten
4	3rd	Justus Nolen	Great Paper Airplane Contest	Grant
4	3rd	Raymond Begay	Water Proof Paper	Hoopaa Elem
4	3rd	Nadia Wilke	Balloon Over Flame	Redway
4	2nd	Katelyn Fitzgerald	Don't Blink	Arcata Elementary
4	2nd	Courtney Nickols	Recycle H	Blue Lake
4	2nd	Kasper Herbst	Clean Cash	Garfield
4	2nd	Madrone Topoloski	Plants Feed Us	Garfield
4	2nd	Devon Larson	To Drain or Not to Drain	South Bay
4	2nd	Gary Baugh	Can Hot Water Freeze Faster than Cold Water?	Trinity Valley
4	1st	Ian Perris	Phantom Load Energy Wasters	Arcata Elementary
4	1st	Madeline Maher	What' the Scoop on Dog Poop?	Freshwater
4	1st	Kai Narum	Bugs + Water, Do They Mix	Fuente Nueva Charter
4	1st	Jon Michael Harmon	Warm-Up to Win	Jacoby Creek
4	1st	David Pickart Jain & Anson Baker Berry	Plants and Salt Marsh	Jacoby Creek
4	1st	Leticia Resendez	Hold off the Banana	St. Mary's
GL	Award	Name	Project Title	School
5	3rd	Shannyn Hering	Yeast Metabolism	Agnes Johnson
5	3rd	Christopher Gray	Wire Wraps	Arcata Elementary
5	3rd	Grace Walker	Visual Memory vs. Auditory Memory	Arcata Elementary
5	3rd	Hannah Lobue-De Shais	Bag Buster	Grant
5	3rd	Kate Harvey	Bottle or Tap?	St. Mary's
5	3rd	Lilian Iverson	Brain Games	Trillium Charter
5	2nd	Thomas Hardwood	Worm Buffet	Agnes Johnson
5	2nd	Callista Hesseltine	Mars in a Box	Arcata Elementary
5	2nd	Max Toste	Wood That Absorbs the Most Water	Freshwater
5	2nd	Clark Robertson	Got Carbonate	Garfield
5	2nd	Tinoviell Steenblock Smith	Coal Carriers	Mattole
5	1st	Natalie Opalach	Ring Around the Redwoods	Arcata Elementary
5	1st	April Abbott	Effects of Salt on Metal	Blue Lake

5	1st	Kayla Stearns	Penicillun Growth	Grant
5	1st	Canyon Robins	Wrong Shoes? You Lose!	Jacoby Creek
5	1st	Emily Denny	Our Disappearing Glaciers	St. Mary's

GL	Award	Name	Project Title	School
6	3rd	Jacob Lesch	Caught on the Move	Freshwater
6	3rd	Salix Bair	Got Mouthwash?	Garfield
6	3rd	Peter Oliver	Measuring Earth	McKinleyville Middle
6	3rd	Madeleine Appelmans	The Science of Stale Cereal	Pacific Union
6	3rd	Thomas Tuttle	Flying High	St. Mary's
6	2nd	Tanner Doan	Oil Spill	Blue Lake
6	2nd	Nick Thomas	Trinidad Rainwater Quality	McKinleyville Middle
6	2nd	Coleman Frey	Soil Movement	Scotia
6	2nd	Rowan Baker	Ant Behavior	Sunny Brae
6	2nd	Allysun Robie	Horsing Around	Sunny Brae
6	1st	Sara Davis	Garden Science	Freshwater
6	1st	Morgan Johnson	Safe or Sorry	Freshwater
6	1st	Cormac Crowley	Boiling Hot	Garfield
6	1st	Jaycee Raymond	Vitamin C Amounts in Alfalfa Sprouts	Jacoby Creek
6	1st	Ryan Thomas & Connor Nelson	CO's Relationship to Plant Growth	McKinleyville Middle
6	1st	Roshawn Yehle	Sniff, Sniff	South Bay

GL	Award	Name	Project Title	School
7	3rd	Ani Gurnee	Beats per Music	Ferndale Elementary
7	3rd	Houston Knox	Are Expensive Golf Balls Worth It?	Jacoby Creek
7	3rd	Bela Ibarra	How Does Temperature Affect Magnets?	Jacoby Creek
7	3rd	Dayne Deppe	Taming High Speed Wind	Pacific Union
7	3rd	Suzannah McFarland	Yeast vs. Flour	Pacific Union
7	2nd	Olivia Reynolds & Emma Nielsen	Dirty Mouth?	Blue Lake
7	2nd	Kira Burnett	That Egghead	Jacoby Creek
7	2nd	Kaylee Steiner-Olson	Plant Function in Enriched Co2 Env.	Jacoby Creek
7	2nd	Haleigh Dunk	Acid Rain and Leaves	McKinleyville Middle
7	2nd	Stephanie Kingham	Age & the Stoop Effect	McKinleyville Middle

7	2nd	Cleone Abrams	Shortnin' Bread	Scotia
7	1st	Sean Haas	Solar Water Purification	Freshwater Charter
7	1st	Tristan Morton & Lindsey Billings	Borax Crystals	Hoopla Elementary
7	1st	Rachael Green	Wave Energy	Jacoby Creek
7	1st	Moana Tapasa	Tides and Gulls	McKinleyville Middle
7	1st	Jnani Weibel	Next of Kin	McKinleyville Middle

GL	Award	Name	Project Title	School
8	3rd	Sam Freed	Caffeine: What's the Buzz?	Pacific Union
8	3rd	Lilleback Anderson & Taylor Carey	Heart Rate and Respiration	Pacific Union
8	3rd	Tate Borges & Maddy Kinder	Friend or Fowl?	Pacific Union
8	2nd	Trevor Proud & Brandi Church	Got Cotton?	Bridgeville
8	2nd	Amanda Proud & Michaelyn Mullan	Is Submerged Really Better?	Bridgeville
8	2nd	Kelsey Sloane	It' All in the Bag	Pacific Union
8	2nd	Pearse Narum & Sam Winter	Fun Flume	Sunny Brae
8	1st	She'ifa Punla-Green	A Study of Sympathetic Vibration	Big Lagoon
8	1st	Grant Harmon	Predicting R50 of High Energy Electrons	Jacoby Creek
8	1st	Kiran Suryadevara	Hmm...What is That?	Jacoby Creek
8	1st	William Whitehead	Got Wind?	McKinleyville Middle
8	1st	Claire Appelmans	Seeing Through the Haze	Pacific Union
8	1st	Page Benoit	They're Not Shocking!	Pacific Union
8	1st	Cameron Wallace	What is the Optimal Release Angle of a Free Throw	Pacific Union
8	1st	Elaine Cunha & Mei Lan Hughes	Dropped Connections	Sunny Brae

GL	Award	Name	Project Title	School
HS	1st	Seth McFarland	Homeopathic Dilutions	Arcata HS