

<b>School / Student (s) Name</b>	<b>Grade</b>	<b>Title</b>	<b>Award</b>
<b><u>Arcata Elementary</u></b>			
Carolyn Van Mantgan	4	Trees and Carbon	* 2nd
Avery Meadows	5	Does Boiling Water Kill Living Organisms?	* 1st
Derrick Steele	5	Video Games, Good vs Bad	* 3rd
Lane Corse	5	The Tornado Chamber	* 1st
<b><u>Blue Lake</u></b>			
Phoebe Brodkorb, Arianna Applegarth	5	H2O Rain Gauge	* 2nd
Finn Hutchenson-McRae	6	Exciting Electrolytes	* 2nd
Gunnar Bowman	6	Ice Age: How Different Colors Absorb Light Energy	* 3rd
Kadence Knight	6	It's All About the Hold	* 3rd
<b><u>Bridgeville</u></b>			
Sammy Mikus	6	Hey Bird!	* 3rd
<b><u>Fieldbrook</u></b>			
Kierly Guynup	5	The Effect of Rainfall on Pond Flows	* 3rd
Nickolas Ford	6	Trailer/Truck Light System	* 1st
Jonah Powell, Luke Garlick	7	The Bacterial World of Our School	* 2nd
Bodhi Merrill	8	How Does Music Affect Concentration?	* 2nd
Kayla Hamm	8	The Air We Breathe	* 2nd
Ryan Fukushima	8	Baseball Temperature and Flight	* 3rd
<b><u>Freshwater</u></b>			
Nora Talty	4	Let it Grow	* 2nd
Emma Kaber	5	Which H2O Will Make It Grow?	* 1st
<b><u>Freshwater Charter</u></b>			
Chloe Latt	7	Sources of Static Electricity	* 2nd
Lula Andrae	7	So Much Hot Air	* 2nd
Meiwan Gottschalk	7	Perceiving with Your Periphery	* 1st
Oliver Segura	7	Eye of the Tornado	* 2nd
Robby Dieker	7	Tsuper Tsunami	* 3rd
Stella Walston	7	Horseshoes and Hand Grenades	* 2nd
Yazmin Pelayo	7	From Milk to Plastic	* 3rd
<b><u>Fuente Nueva Charter</u></b>			
Jasmyn Gilbert-Alton	4	Toothbrush vs Pelu	* 1st
Kai Frimodig	4	Tide Pool Animals	* 3rd
Sasha Love	4	Geese and Weather	* 2nd
Nora Murphy, Iris Samuels McTear	5	Do Eyes Respond to Ears?	* 3rd
Owen Rau	5	Wood and Weather	* 2nd

### **Garfield**

Malcolm Seeman 6 What Goes up, Has to Come Down \* 2nd

### **Jacoby Creek**

Abigail Costello-Anderson 6 Sediment Build-Up on Tidal Marshes \* 2nd  
Calvin Sway 6 Tool-Using Jays \* 2nd  
Sam Trewartha 6 Greywater vs Tapwater \* 2nd  
Skyler Burlison 6 The Effect of Beverage on Teeth \* 2nd  
Sophia Rosales 6 Which Energy Bar Should You Use? \* 3rd  
Madisen Coelho 7 Does Exercise Make You Smarter? \* 3rd  
Mina Abbassi 7 The Brain, the Paw, and the Dog \* 1st  
Remy Campbell 7 Biomass: Powering the Future \* 1st  
Riley Walsh 7 Iron Sand \* 2nd  
Vivian Gerstein 7 Oysters and Climate Change \* 2nd  
Amaya Bechler 8 Preserving the Yeast \* 1st  
Erin Lamphear 8 Sounds of the City \* 1st  
Kate Oberlander 8 How Colorful is Your Alphabet Soup? \* 1st  
Tommy Robinson 8 Ferntastic Forest \* 2nd

### **Kneeland**

Leah Circe 4 Ew...Gross! \* 3rd  
Caley Miller 5 Chew Gum, Think Fast \* 3rd  
Elisha Green 5 Melting Matters \* 2nd  
Korbyn Turney 6 Do Not Go Toward the Light \* 3rd  
Aliana Gilkerson 7 Effects of pH on Brassica \* 2nd  
Jack Marcuz 7 Drilling Woods: What's the Strenght \* 3rd

### **Maple Creek**

Shyanna Giuntini 7 You Nailed It! \* 3rd

### **Mattole**

Kaden Chambers 7 Taste It or Toss It \* 3rd  
Maple Wheeler, Calista Salbego 8 Do You Remember? \* 2nd

### **McKinleyville Middle**

Tess Koval 6 Can Papercrete Compete with Concrete? \* 1st  
Aidan Childs 7 Moving Metal \* 2nd  
Julia Hayler 7 Scorched Soil \* 3rd  
Narayan Weibel 7 Paddle Design \* 1st  
Anthony Eggink 8 Efficient Designs of Windturbine Blades \* 3rd  
Hunter Davis 8 Creating Room to Grow \* 2nd

**Morris**

Keely Childs	4	What if Plants Could Drink What We Do?	* 2nd
Sarah Curtis	4	Sweet Poison	* 1st
Elizabeth Curtis	5	How Low Should You Mow?	* 2nd
Haillie Mellott-Goodson	5	Un-charged	* 3rd
Rebecca Barnett	5	Peanut Power	* 1st
Riley Bates	5	Pond to Potable	* 2nd
Scarlett Robinson	5	Speed of Decomposition	* 2nd
Trinity Preston	5	And the Beat Goes On	* 2nd

**Northcoast Preparatory**

Zoe Osborn	6	Mealworms and Polymer Consumption	* 1st
------------	---	-----------------------------------	-------

**Pacific Union**

Jake Briggs	4	Vroom, Vroom	* 3rd
Joey Murphy	4	Does it Reflect?	* 1st
Jack Clancy	5	Experimenting with Paper Airplane	* 2nd
Miles Kraemer	5	The Affect of Air Inside a Soccer Ball	* 3rd
Taylor Appy, Olivia Railsback	5	Exercise and Its Impact on Vision	* 3rd
Amara Kelley	6	The Study of Canine Obesity	* 3rd
Haley Kenyon	6	Battle of the Electrolytes	* 3rd
Eva Weller	7	Plethodontidae Salamanders	* 1st
Rachel Meyer, Jazzy White	7	Clean Water	* 1st
Morrigin Fedinick-Emmons	8	Liar, Liar Fabric on Fire	* 1st

**Redway**

Olivia Perkins, Summer Contreras	5	Trouble Bubbles	* 1st
----------------------------------	---	-----------------	-------

**Redwood Preparatory**

Adrian Magana-Reynosa, Christopher Shultz	4	Baking Soda & Vinegar Rocket	* 1st
Dylan Woessner	4	How Does A Hover Craft Float?	* 3rd
Amadeus Garcia-Brown	6	Tempo Theory	* 2nd

**Six Rivers Charter**

Elizabeth Schroer, Dylan Berman	5	Could Desalination be the Answer?	* 1st
---------------------------------	---	-----------------------------------	-------

**Six Rivers Charter High School**

Perrin Turney	10	Microorganisms and Pollution	* 1st
---------------	----	------------------------------	-------

**South Bay**

Silver Randall	8	Coke vs Rust	* 3rd
Taylor Towns	8	Can You Step Up Your Game With Gatorade?	* 3rd

### **Sunny Brae**

Finn Murphy	6	Flight	* 2nd
Samantha Gaiera	6	Fizzy Freeze	* 1st
Sierra Baldwin, Julia Simondet	6	Brain Boggling Business	* 2nd
Madisen Berube	7	The Effect of Textures on Drag	* 1st
Zoie Andre	7	Effect of Silviculture Type on Trees	* 1st
Cecelia Eggleston	8	Genetically Engineered vs Organic	* 2nd
Madelyn Goley	8	Sea Lion Carcass and Bacteria	* 1st
Travis Naman	8	Effect of Greywater on Plant Growth	* 3rd

### **Trillium Charter**

Corina Hird	4	Mangroves and Tsunamis	* 1st
-------------	---	------------------------	-------

### **Trinity Valley**

Mina Morris	5	Band V Gives Me Gas	* 3rd
Maile Pinto	7	Drink Me	* 3rd

### **Washington**

Anna Grimmet	5	Tough Beans	* 1st
Gianni Karl	5	Egg Shells in Acids	* 3rd
Kathryn Bouslough	5	Zap! Conductors of Electricity	* 2nd
Tehya Tuttle	5	Plants Trying New Drinks	* 2nd
Umar Mahmood	5	Bridge Design Weight Capacity	* 3rd

### **Whitethorn**

Kai Wokanovicz, Regann Burnett	5	How Does Your Garden Grow?	* 1st
--------------------------------	---	----------------------------	-------