

<b>Student Name</b>	<b>Project Name</b>	<b>Grade (Teacher)</b>
Reagan Lynch	The Tongue and the Different Flavors	Kinder (Fisher AM)
Vivian Chavez	Rainbow Flowers	Kinder (Fisher AM)
Solo Delaney, Josephine Delaney	How does a flashlight work?	Kinder (Fisher AM)
Garrett Strouse	Cryolophosaurus- "Ohio's Dinosaur?"	Kinder (Fisher AM)
Penelope Stanich	Can Phantom Fingers Float Through Solids	Kinder (Fisher AM)
Sean Lane	The Air Thing	Kinder (Fisher PM)
Audrey Wertz	Poison	Kinder (Lane PM)
overflow	overflow	
Delaney Lowden	TBD	Kinder (Lane PM)
Amelia Mahaffey	Bouncing Egg	Kinder (Lane PM)
Sylvia Raymond	TBD (Bacteria Related)	Kinder (Lane PM)
Mrs. Lane's Kindergarten Class	TBD	Kinder (Lane PM)
Emerson Dooley	TBD (probably solid, liquid, gas)	Kinder (Lane PM)
Emma Becker	Why do Volcanoes Erupt?	Kinder (Lane PM)
Raizel (Zelli) Schank	Muffin Mix Up	Kinder (Reichenbach)
Miss Reichenbach's Kinder Class	TBD	Kinder (Reichenbach)
Ada Kwiek	Building a Dog Food Dispenser	1st (Carter)
Isla Morrison & Poppy Stroman	TBD	1st (Carter)
overflow	overflow	
Ashley Root	M&M Camouflage	1st (Carter)
Shay Lovegrove	How can we help save the Monarch Butterflies	1st (Carter)
Parker Schoch	Which freezes first? Hot or Cold Water?	1st (Carter)
Stella Esmail	Diffusion [1]	1st (Crocker)
Kate Hoover	Rocket Launch	1st (Crocker)
Danielle Durant	Lava Lamp -Liquid Density	1st (Gentner)
JD Satterfield	The Day Changer	1st (Crocker)
Abby Baldwin	Marshmallow	1st (Crocker)
Stella Raupple	TBD	1st (Thomas)
Thomas Taber, Lexie Giannetti and Jude Willison	Potatoes-they're not just for the dinner table!	1st (Carter)
Barti Beldean	TBD	1st (Crocker)
Eric Limes	Raccoon's Habitat	1st (Crocker)
Ko Narazaki	Colors of the Rainbow	1st (Gentner)
overflow	overflow	
Emma & Klara Feitl Fernandez	Understanding Density in Liquids	1st (Gentner)
Declan Dooley	Circuits, Conductors & Insulators	1st (Gentner)
Reid Engel	Which Slime Recipe is Best?	1st (Thomas)

Jack Wooster	Mentos Bottle Eruption	2nd (Ford)
Sasha Brokaw	Taste Testing	2nd (Ford)
Vivian Huang, Charlie Camillus	Meringue Science	2nd (Ford)
Anna Ferne	American Ninja Hamsters	2nd (Kovach)
Ava Minerd	TBD	2nd (Ford)
Michael Zelch, Noah Ellinger	TBD	2nd (Ford)
Elia Efaw	Comparing Reactions	2nd (Kovach)
Brooke Sheridan, Abby Porter	Who Is The Most Ticklish	2nd (Haydocy)
Anna Tandrup	TBD	2nd (Haydocy)
Owen Quart	Catapult War	2nd (Haydocy)
Wynn Wilson	Cleaning pennies is science	2nd (Haydocy)
overflow to remain unoccupied	overflow to remain unoccupied	
overflow	overflow	
Nolan Downs	TBD	2nd (Kovach)
Collum Wood [2]	TBD	2nd (Kovach)
Samantha McCoppin	Barometric Pressure	2nd (Kovach)
Matthew McCoppin	TBD	2nd (Kovach)
Alexander Comitale-Dawes	Observing DNA	2nd (Riggert)
Olivia Hoff	Tbd	2nd (Riggert)
overflow	overflow	
William Holton	Coding for Kids	2nd (Riggert)
Avalee Taber, Anna Howart	The World is Crystal Clear	2nd (Riggert)
overflow	overflow	
London Andersen	Build for Bees and Butterflies	3rd (Burkhalter)
Jessica Raymond	TBD (Air Pollution Related)	3rd (Burkhalter)
Hazel Pressler	"TBD"	3rd (Danhoff)
Lia Guitry	Bacterial Growth	3rd (Danhoff)
overflow	overflow	
Ellison Payne, Addie Graziano	Addie and Elle's Science Lab: Magic Dye Remover	3rd (Danhoff)
Catherine Riepenhoff	What is the difference b/n nighttime diapers & regular diapers?	3rd (Danhoff)
Harper Stanney	Molecules On The Move	3rd (Pence)
Gabrielle Smullen	TBD	3rd (Pence)
overflow	overflow	
Stella Potter, Lily Whalen	Colorful Flowers	3rd (Pence)
Simon Overly	Why Do They Build a Bridge That Way?	3rd (Burkhalter)
Adrian Esmail	Ring of Fire	3rd (Hall)
Will Herrick, Mrs. Warner	Our School Garden's Bounty	4th (Hilbert)
Annika Perlik	Seeing Sound	3rd (Burkhalter)
Jackson LaFaber, Tate Kargiotis	Which Materials are the Best Conductors	3rd (Pence)

Mallory Lane	Cardboard Projector	3rd (Hall)
Kai Morrison	Kai2D2	3rd (Hall)
Henry Rinehart	Water and Thumbtacks	4th (Hilbert)
Leah Pierce, Lydia Ponziani, Cassie Mahaffey	How Tsunamis Function	4th (Hilbert)
Madison Engel	Which part of the apple is the sweetest, the top or the bottom?	4th (Hilbert)
overflow	overflow	
welcome table/overflow	2nd welcome table/overflow	
welcome table/overflow	2nd welcome table/overflow	
Quinn Quart	Earthquake!	4th (Hilbert)
Michael Vodinelic	TBD	4th (Hilbert)
Jillian Zollars, Payton Charnes	Bouncy Egg	4th (Hilbert)
Hudson Yang, Louisa Yang	Hamster Escape Room	4th (Hilbert)
overflow	overflow	
Sasha Limes	The Afterimage Effect	4th (Hilbert)
Wesley Nash	Cool FooD	4th (Hilbert)
Abigail McCoppin	Hamster Maze Memory Challenge	4th (Hilbert)
Ryann & Norah Richard	TBD	4th (Hilbert)
overflow	overflow	
Sydney Roberts and Peyton Cox	The Science of Slime	4th (Matson)
Charlie Hoover, Drew Langner	Soda Pop and Mentos	4th (Matson)
overflow	overflow	
Oscar Kwiek, Will Cooper	TBD	4th (Matson)
overflow	overflow	
Wade Balsley	Illusion Dragon	4th (Schonhiutt)
JR Guntrip	Effect of Particle Size on Chemical Reaction	4th (Schonhiutt)
Tessa Ferne, Mia Vance	Slime Gone Wrong	4th (Schonhiutt)
overflow	overflow	
Jack Calfee, Shawn Thompson, Bailey Zelch, Sam Piloseno, Alex Schmitt	Making Sugar Crystals	5th (Benedict)
overflow	overflow	
Fifth Grade Students	Craters	5th (Brinegar)
Nicholas Lindemeyer, Ivan Cooper	TBD	5th (Serozynski)
Elias Huh	How Dirty are Public Surfaces?	5th (Serozynski)

[1] Responder updated this value.

[2] Responder updated this value.