| Student Name | Project Name | Grade (Teacher) |
| :---: | :---: | :---: |
| 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 $\mathrm{b} / \mathrm{n}$ 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.

