

Grade	Category	Name(s)	School (and City)	Project Title
1	Creative Display	Ayanda Mkwanzani	Hattie B. Stokes Elementary School	In what temperature of water do plants grow best?
1	Creative Display	Bassam Afeneh	Eman Schools	The Walking Water
2	Creative Display	Lilly Ford	Central Elementary School, Lebanon	Horsalicious
2	Creative Display	Addyson Zell & Rylee Stone	Central Elementary School, Lebanon	Mushy Marshmallows
2	Creative Display	Alexandra Baker	Lantern Road Elementary School	Catching Stardust
3	Creative Display	Nicholas Sobek	Noble Crossing Elementary School	Basektball is a lot of Pressure
3	Creative Display	Braeden Dewes	Hazel Dell Elementary School	Plop Fizz Fountain
3	Creative Display	Kate Augspurger	Stony Creek Elementary School	Tooth Decay
4	Creative Display	Mohib Saeed	Brooks School Elementary	Power Optimization
5	Creative Display	Brayden Meng	St. Richard's School	The Sound Comparisons of Two Violins
1	Display Neatness	Phoebe Payne	Stony Creek Elementary School	Ice Ice Baby: Testing Insulators
1	Display Neatness	Sarah Willmore	Lantern Road Elementary School	Keep Apples Pretty
2	Display Neatness	Kamau Elston	Geist Elementary School	Stalactite Growth
2	Display Neatness	Safiyye Ozdemir	Hazel Dell Elementary School	Freezing Rocks
3	Display Neatness	Tanner Swisher & Kyle Michael	Noble Crossing Elementary School	Plop, Plop, Fizz, Fizz
3	Display Neatness	Lucas Brown	Lantern Road Elementary School	Candy or Medicine?
3	Display Neatness	Jonathan Duell & Emma Duell	Hazel Dell Elementary School	Little Einsteins
4	Display Neatness	Paras Punater	Cherry Tree Elementary School	Where to Place the Weight in a Derby Car?
5	Display Neatness	Grace DeLuna & Elizabeth Hayden	Maple Grove Elementary	What Product Cools your Palate Best After Spicy Food?
1	Organization	Adam Kanakri	Eman Schools	Egg Float
1	Organization	Grant Frossard	Hazel Dell Elementary School	The Viscosity of Slime
2	Organization	Elizabeth Hilbert	Promise Road Elementary	
2	Organization	Tyler Pruden	Geist Elementary School	Meteors and Craters
3	Organization	Ben Baranko & Sam Heineman	North Grove Elementary School	Purification Station
3	Organization	Cameron Mullen	Stony Creek Elementary School	And the Winner Is....?

Grade	Category	Name(s)	School (and City)	Project Title
3	Organization	Tyler Frieden	Geist Elementary School	Sound waves moving through various matter
4	Organization	Emma Pearce	Noble Crossing Elementary School	Cookie Craze
5	Organization	Alli DeYoung	Hazel Dell Elementary School	How Effective is SPF?
1	Original Approach/Scientific Thought	Leilani Mark	Noble Crossing Elementary School	Yummy Bean Sprout
1	Original Approach/Scientific Thought	Sarah Gilbert	Sand Creek Elementary School	DO PLANTS NEED WATER
2	Original Approach/Scientific Thought	Garren Stokes	Harney Elementary	Which Foot Do Cats Prefer?
2	Original Approach/Scientific Thought	Eli Manship	Eastern Hancock Elementary	What is the Impact of Temperature on Air Pressure?
3	Original Approach/Scientific Thought	Alex Orris	Geist Elementary School	Shake table Lego
3	Original Approach/Scientific Thought	Allon BluvshTEYN	New Britton Elementary School	Effects of Carbonated Drinks on Human Health
3	Original Approach/Scientific Thought	Laila Abumahfouz	Eman Schools	Which Ibuprofen Product Has A Faster Time Of Dissolution
4	Original Approach/Scientific Thought	Landon Brown	Durbin Elementary	Potential and Kinetic Energy Pinewood Derby Car
5	Original Approach/Scientific Thought	Ella Feliciano	Promise Road Elementary	Which Flour Produces the Fluffiest Cupcakes?
1	Presentation/Oral Skills	Nick Molter	New Britton Elementary School	Evaporation Fun!
1	Presentation/Oral Skills	Ashley Crist	Hazel Dell Elementary School	OutSTAINding Results
2	Presentation/Oral Skills	Alyse Cannady	Noble Crossing Elementary School	How does a chick breathe inside its shell?
2	Presentation/Oral Skills	Luke Jarymowycz	Lantern Road Elementary School	How Do You Make the Best Hot Chocolate?
3	Presentation/Oral Skills	Agastya Sarmah	Latern Road Elementary School	A Simple Recipe for Glue Making and an Easy Glue Strength Test
3	Presentation/Oral Skills	Arjun Khanna	Brooks School Elementary	The Power in Water
3	Presentation/Oral Skills	Fatimah Idrees	New Britton Elementary School	Oxidation in Apples
4	Presentation/Oral Skills	Allyson Ng & Sam Foulke	Smoky Row Elementary	Rocking Rock Candies
5	Presentation/Oral Skills	Shreya Krishnan	Smoky Row Elementary	Rocking Rock Candies
1	Outstanding Teamwork	Brennan Heckman & Delaney Heckman	Noble Crossing Elementary School	Bristle Bot Racing
1	Outstanding Teamwork	Banner Barnes & Jack Clarke	Hazel Dell Elementary School	Get 'Er Run
2	Outstanding Teamwork	Kaia Holsman & Lilly Valentine	New Britton Elementary School	An Egg-cellent Eggs-ploration of What Causes Tooth Decay
2	Outstanding Teamwork	Luke Chastain & Collin Cox	Stony Creek Elementary School	Sport Stains

Grade	Category	Name(s)	School (and City)	Project Title
3	Outstanding Teamwork	Mia Quaglio & Liam Kelley	Promise Road Elementary	Growing Crystals
3	Outstanding Teamwork	Billy Meyer & Tyler Meyer	Central Elementary School, Lebanon	Smell and Taste (Blindfolded Taste Test)
3	Outstanding Teamwork	Emma Drewry & Lydia Pedersen	Cherry Tree Elementary School	Let's Play Concentration
4	Outstanding Teamwork	Lillian Chiado & Abigail Poe	Hazel Dell Elementary School	Hand Washing
5	Outstanding Teamwork	Grant Embry & Jonah Irons	North Grove Elementary School	Memorization Contemplation
4	Honors	Hillary Riley	Orchard Park Elementary School	Sip All Day Get Decay
4	Honors	Zarah Baloch	Geist Elementary School	SPINNING ATTRACTION: Effects on Speed of Homopolar Motor When Battery Type is Changed
4	Honors	Evan Federspiel	New Britton Elementary School	Hydroponics vs. Soil
5	Honors	Matthew Alcantra	Carmel Elementary School	Start Your Engines! Automotive Aerodynamics: Measuring Downforce vs Lift in a Homemade Wind Tunnel with Laminar Flow
5	Honors	Mitchell Kuhn	Orchard Park Elementary School	Brain Games
5	Honors	Rylan Cripe	Hazel Dell Elementary School	My Eyes Can't Hear