

First Name	Last name	Grade	Category	Title	Place
Eleanor	Coleman	K	Biological Sciences	Roly-Poly World	1
Hayden	Heras	K	Biological Sciences	Picky Beans	2
Benjamin	Morales	K	Biological Sciences	Rainbow Celery	2
Olivia	Manjarris	K	Biological Sciences	Apples To Apples	2
Bonnie	Springer	K	Biological Sciences	What is Blood Made of	3
Elizabeth	Alvarado	K	Chemistry	Melt my Heart	1
Jasai	Flores	K	Chemistry	Yummy Growing Gummy Bears	1
Zoey	Mackrizz	K	Chemistry	Nails	1
Jenna	Cruz	K	Chemistry	Ballooning Reaction	2
Hadley	De La Rosa	K	Chemistry	Bubble-rific	2
Briceson	Proctor	K	Chemistry	What Solution can make an egg bounce	2
Anastasia	Gomez	K	Chemistry	Bouncy Egg Experiment	2
Kaisen	Bonds	K	Chemistry	Is salt just for flavor?	3
Elvis	Munoz	K	Chemistry	Penny Vs. Liquid	3
Jaxon	Storm	K	Chemistry	Bubble Wars: May The Best Solution Win	3
Vince	Legada	K	Chemistry	Floating Egg	3
Saralyn	Donahoo	K	Chemistry	What will keep the apple from turning brown?	3
Gavin	Krestar	K	Earth and Environmental Sciences	Sink or Float?	1
Ripley	Hodges	K	Earth and Environmental Sciences	Tornadoes	1
Sophia	Stuber	K	Earth and Environmental Sciences	Crystal Magic	2
Ben	Baucum	K	Earth and Environmental Sciences	Cleaning Crystals	2
Jordan	Black	K	Earth and Environmental Sciences	Salt Water vs Freshwater	3
William	Peralez	K	Engineering/Technology	King Electric	1
Claire	Ivey	K	Engineering/Technology	Keeping it Chill!	1
Javier	Alaniz	K	Engineering/Technology	Electric Pen: Light Up Your Drawing	3
Daniel	Clark III	K	Engineering/Technology	DC: Diecast Current	3
Connor	Veit	K	Physics and Mathematics	Soggy Gummy Bears	1

Cole	Sharpe	K	Physics and Mathematics	Space Force Academy	1
Ezra	Tillman	K	Physics and Mathematics	What's Pop'n	2
John	Salazar	K	Physics and Mathematics	Tractor Speed Showdown	2
Sophia	Martinez	K	Physics and Mathematics	Sink or Float?	3
Addison	Menchaca	K	Physics and Mathematics	Pop pop popcorn	3
Andrew	Montelongo	K	Physics and Mathematics	The Biggest Bubble	3
Glen	Combs	K	Physics and Mathematics	Sink or Float: The Great Water Adventure	3
Emarissa	Lopez	K	Physics and Mathematics	Pepper Scatter Showdown	3
Eleanor	Shaw	1	Biological Sciences	Do Cats have a Favorite Laser Pointer Color?	1
Casen	Espinoza	1	Biological Sciences	Why Can't Pepaw Talk	1
Alvaro	Chavez	1	Biological Sciences	Dig it!	2
James Lander	Falcón	1	Biological Sciences	Don't throw it, grow it!	2
Augustus	Arrieta	1	Biological Sciences	Let It Shine	3
Gabriel	Balderas	1	Biological Sciences	Memory game	3
Savannah	Wright	1	Biological Sciences	Rainbow Flowers	3
Barry	Brown	1	Chemistry	Can You Blow It Up Without Blowing It Up	1
Elizabeth	Moore-Limas	1	Chemistry	Electrical Banana	1
Logan	Moreno	1	Chemistry	Logan's Fizzing Balloons	1
Adriel	Barrera	1	Chemistry	Orange You Gonna Pop?!	1
Eli	Varela	1	Chemistry	The Case of the Shrinking Shoes	1
Nayeli	Thomas	1	Chemistry	The Cold Truth	1
Kane	Garcia	1	Chemistry	Apple Armor	2
William	McGinnis	1	Chemistry	Bouncing Bubble	2
Tatiana	Salazar	1	Chemistry	Growing Gummy Bears	2
Abigail	Burris	1	Chemistry	Muffin pans	2
Jeremiah	Moreno	1	Chemistry	PHruit	2
Felix	Saguinsin	1	Chemistry	Soaking Gummies in...	2
Greyson	Costilla	1	Chemistry	Soda Explosions	2
EmmaLee	Lazcano	1	Chemistry	Dancing Raisins	3

Jenecia	Darnley	1	Chemistry	Dancing Raisins	3
Elieel	Gonzalez	1	Chemistry	Dancing Raisins	3
Jade	Perez	1	Chemistry	Fizzy Reactions	3
Hannah	Hernandez	1	Chemistry	Free My Hatchimals	3
Julianna	Salinas	1	Chemistry	Germes Be Gone	3
Marvin	Salinas	1	Chemistry	Invisible Ink A	3
Hazel	Cortez	1	Chemistry	Invisible Ink B	3
Cohen	Fiedler	1	Chemistry	Mister Melt Your Heart	3
Aubrey	Polhemus	1	Chemistry	Saving Apples	3
Noel	Garcia	1	Chemistry	The Rubber Egg	3
Ozias	Charles	1	Chemistry	What's Poppin	3
Bud	McAda	1	Earth and Environmental Sciences	Tornado in a Box	1
Logan	Ivy	1	Earth and Environmental Sciences	Drink Up! Water Filter Investigation	2
Brooke	Huebner	1	Engineering/Technology	Art Bot	1
Edgar Ivan	Sanchez	1	Engineering/Technology	Flying High	2
Matthew	Garcia	1	Physics and Mathematics	Conductive Fruit	1
Morgan	Michell	1	Physics and Mathematics	How strong are eggs?	1
Gianna	Rodriguez	1	Physics and Mathematics	Stick the Landing	1
Abigail	Castillo	1	Physics and Mathematics	Plop plop fizz fizz	1
Nicholas	Arce	1	Physics and Mathematics	Can you eat electricity?	2
Kendra	Attwood	1	Physics and Mathematics	Going the Distance	2
Wyatt	Gross	1	Physics and Mathematics	Gravity in Action: the science of falling together	2
Anna	Rolando	1	Physics and Mathematics	Magnets: hot or cold?	2
Nina	Wells	1	Physics and Mathematics	The Great Ice Melt	2
Kellan	Casey	1	Physics and Mathematics	The Plane Game	2
Robert	Handy	1	Physics and Mathematics	What's Poppin?	2
Ashton	Brown	1	Physics and Mathematics	Which baseball will be hit the furthest?	2
Leland	Ahrens	1	Physics and Mathematics	Which Cup Will Win?	2
Alize	Davila	1	Physics and Mathematics	Busting Her Bubble	3
Liam	De Los Santos	1	Physics and Mathematics	Catching Bubbles	3

Oaklee	Baker	1	Physics and Mathematics	How does ice cream melt?	3
Kellan	Salinas	1	Physics and Mathematics	Lemon Light	3
Isaiah	Addison	1	Physics and Mathematics	Repetition or Frequency	3
Ian	Hernandez	1	Physics and Mathematics	Skittles	3
Kim Nicole Alexa	Lopez	1	Physics and Mathematics	Strongest Paper Towel	3
Hezekiah	Martinez	1	Physics and Mathematics	The M&M Experiment	3
Israel	Sanchez	1	Physics and Mathematics	The Paper Towel Challenge	3
Zane	Arredondo	1	Physics and Mathematics	The Science of Sticking: Do suction cups work everywhere?	3
Myra	Wachendorf	2	Biological Sciences	Cut n' Root	1
Inam James	Pendleton	2	Biological Sciences	Maggotrons (the original transformer)	1
Zayne	Acuna	2	Biological Sciences	Are Ants Picky	2
Maya	Hambrick	2	Biological Sciences	Different Liquids, Is It A Problem?	2
Paityn	Biggerstaff	2	Biological Sciences	Flower Time	2
Kate	Tran	2	Biological Sciences	Operation Smile. Can a smile go viral?	3
Destin	Topping	2	Biological Sciences	Red or Blue: What Do Hummingbirds Do?	3
Penelope	Arredondo	2	Biological Sciences	The Five-Second Rule: Fact or Fiction?	3
Justin	Campbell	2	Biological Sciences	Water has Memory	3
Camilla	Munoz	2	Chemistry	"Orange" you getting enough Vitamin C?	1
Theodore	Wood	2	Chemistry	Can Slime Be Solid and Liquid?	1
Lia	Garza	2	Chemistry	Polish Power	1
Avery	Pettit	2	Chemistry	Rainbow Skittles	1
Mattilyn	Pearce	2	Chemistry	Tick Tock Goes the Bath Bomb	1
Poppy	Mauser	2	Chemistry	What Happen's To Metal When....?	1

Lorenzo	Solis	2	Chemistry	A Bright Smile Is Always In Style	2
Alexander	Perry	2	Chemistry	Baking Soda Volcano	2
Luke	Everett	2	Chemistry	Floating M	2
Adalynn	Reyna	2	Chemistry	Growing Gummy Bears	2
Jaiden	Gonzalez	2	Chemistry	Invisible Ink with lemons	2
Emery	Evans	2	Chemistry	Milktastic	2
Berkley	Brittain	2	Chemistry	THE BIG BUBBLE	2
Beaux	Brittain	2 (1)	Chemistry	THE BIG BUBBLE	2
Phoenix	Alaniz	2	Chemistry	Yummy Growing Gummy Bears	2
Eduardo	Saldana	2	Chemistry	Apple Oxidation	3
Alonzo	Cruz	2	Chemistry	Blobs in a Bottle	3
Claire	Morales	2	Chemistry	Egg in Vinegar	3
Ezra	Shubin	2	Chemistry	Is The Extra Step Worth It?	3
John	Heras	2	Chemistry	Paper Towel Challenge	3
Gabriel	Davila, Jr.	2	Chemistry	What liquids cause the most damage to teeth?	3
Aliya	Gonzalez	2	Chemistry	What Sticks?	3
Victor	Soliz	2	Earth and Environmental Sciences	Keep it blue	1
Tarah	Guzman	2	Earth and Environmental Sciences	Clear Water, Clear Results	2
Camilla	Baca	2	Earth and Environmental Sciences	Does elevation affect heart rate? 7,500 feet vs. 210 feet	2
Jason	Martinez	2	Earth and Environmental Sciences	Dune Defenders	3
Sarah	Picha	2	Earth and Environmental Sciences	My Green Beans are Thirsty!	3
Ava	Seay	2	Earth and Environmental Sciences	The Hardest Rock	3
Braelynn	Cox	2	Earth and Environmental Sciences	What insulator works best for keeping warm?	3
Arian	Khan	2	Engineering/Technology	Robo Rabbit Race	1
Peyton	Kirchoff	2	Engineering/Technology	BATTLE OF THE BATS	2
David	Snell	2	Engineering/Technology	How many volts to fly?	2
Maverick	Mata	2	Engineering/Technology	Lego City Quakes	2
Edvige Deangela	Ilustrisimo	2	Engineering/Technology	Electromagnet Experiment	3

Ace	Pesek	2	Engineering/Technology	Hot Wired	3
Ryan	Reyna	2	Engineering/Technology	Take Flight	3
Cheyson	McMillon	2	Physics and Mathematics	Dinger Material	1
Solomon	Brown	2	Physics and Mathematics	How Loud Is Too Loud?	1
Ezra	Perez	2	Physics and Mathematics	The Heart of Music	1
JuliAnna "Riley"	Alaniz	2	Physics and Mathematics	Best Bubble Bath	2
Zoey	Guthrie	2	Physics and Mathematics	Can air pressure lift a heavy book?	2
Airka	Juarez	2	Physics and Mathematics	Dont Let Go Of My Eggo	2
Dakota	De La Paz	2	Physics and Mathematics	Popcorn Pop Off	2
Oliver	Longoria	2	Physics and Mathematics	Tee Time	2
Emmaline	De La Garza	2	Physics and Mathematics	Batteries: Testing battery performance	3
Xavier	Ramos	2	Physics and Mathematics	How Much Sugar Is In That	3
Wyatt	Clement	2	Physics and Mathematics	Hydraulic Lift	3
Collin	Wilkins	2	Physics and Mathematics	Top Gun	3
Heston	Jurecek	2	Physics and Mathematics	What's the fastest way to cool a soda can?	3
Addison	Escochea	3	Biological Sciences	Walking Rainbow	1
Kimia	Khan	3	Biological Sciences	What Makes Us Grow Makes Us Die	1
Brooklyn	Dew	3	Biological Sciences	Which Common Drink Stains Teeth The Most?	1
ALESSANDRA	VASQUEZ	3	Biological Sciences	Does Color Affect Taste?	2
Travis	Barker	3	Biological Sciences	Does the Nose Know	2
Richard	Martinez	3	Biological Sciences	Handwashing Revolution! Soap vs. Hand Sanitizer	2
Adri	Balerio-Houck	3	Biological Sciences	Just Breathe	2
Bethany	Cordova	3	Biological Sciences	The Growing Bear	2
Annemarie	Esparza	3	Biological Sciences	Busy Beez	3
Cecilia	Bowers	3	Biological Sciences	Calm Down	3
Nash	Juarez	3	Biological Sciences	Hue Know What Goats Like?	3
Acen	Sanchez	3	Biological Sciences	Kickstart My Heart	3
Kris	Deblasio	3	Biological Sciences	Pawsitive Fining Choices	3

Sophia	Garcia	3	Chemistry	Bath Bomb Experiment	1
Hannah	Spengler	3	Chemistry	Dirty Doorknob	1
Noah	Aleman	3	Chemistry	Shine Bright Like a Penny	1
Grace	Longoria	3	Chemistry	That's An Egg-cellent Smile!	1
Ethan	Pena	3	Chemistry	The Battle of Time: investigating the oxidation of fruit	1
Karen	Garza	3	Chemistry	Turning Milk Into Plastic	1
Tatum	Soza	3	Chemistry	Tumbler Cooling Rates	1
Isla Grace	Flores	3	Chemistry	Breaking Hearts	2
Elia	Gonzalez	3	Chemistry	Crazy Crystals	2
Bélla	Garcia	3	Chemistry	Crazy crystals	2
Aisley	Soliz	3	Chemistry	Crystals That Rock	2
Jolee	Leal	3	Chemistry	It's Slime Time	2
Airlynn	Martinez	3	Chemistry	Meltdown Showdown	2
Raelynn	Irigoyen	3	Chemistry	Test the Rainbow	2
Bryce	Thompson	3	Chemistry	Vanishing Acts: Unmasking Permanent Marker Ink with Everyday Solvents	2
Oliver	Shaw	3	Chemistry	What's Popping?	2
Steven	Galvan	3	Chemistry	"Plastic Fantastic: Turning Milk into Magic"	3
Isla	Silguero	3	Chemistry	Bubble Up	3
Abegail	Legada	3	Chemistry	How Sugary Drinks Damage Your Smile	3
Matthew	Rodriguez	3	Chemistry	How to turn milk into plastic	3
Hayes	Stark	3	Chemistry	Skittles: Dissolving the Rainbow	3
Scarlett	Gonzalez	3	Chemistry	Sticky Science	3
Finley	Feltner	3	Chemistry	Vanishing Candy Canes	3
Madison	Gutierrez	3	Chemistry	Which Slime Stretches	3
Aiden	Nerios	3	Earth and Environmental Sciences	Apple Browning Experiment	1

Ian	Sanchez	3	Earth and Environmental Sciences	Clean Water: Best Way to Get It.	1
Colton	Winton	3	Earth and Environmental Sciences	Gulf Coast Shell Inhabited Sea Creatures-Survival Or Extinction?!	1
Kaylyn	Karlen	3	Earth and Environmental Sciences	How the oceans acidity level impacts seashells.	2
Noah	Stout	3	Earth and Environmental Sciences	Rising Ocean Temperatures: A Threat to Marine Life in the Coastal Bend	2
August	Martin	3	Earth and Environmental Sciences	The Cover Up	2
Jackson	Chrobocinski	3	Earth and Environmental Sciences	Clean Water With Dirt	3
Lane	Hodgkiss	3	Earth and Environmental Sciences	Water Temperature vs Tornado Size	3
Leonardo	Mejia	3	Earth and Environmental Sciences	Which bait works best for a homemade fly trap?	3
Logan	Saenz	3	Earth and Environmental Sciences	Which bait works best for a homemade fly trap?	3
Roseline	Whitmore	3	Engineering/Technology	Floatation Sensation: The Power of Water Displacement	1
Jonas	Dawson	3	Engineering/Technology	Real or AI?	1
Jazzelle	Love	3	Engineering/Technology	Which works better a lemon or apple?	1
Rolando	Gonzalez	3	Engineering/Technology	Font-tastic Files	2
Violet	Hays	3	Engineering/Technology	THE HAND THAT WATER BUILT	2
Higinio	Garcia	3	Engineering/Technology	The Heat is On	2
Zekieal	Rojas	3	Engineering/Technology	Paper Airplane Construction	3
Harley	Trujillo	3	Engineering/Technology	Paper Planes and Drag	3
Aribelle	Johnson	3	Engineering/Technology	What Conditions Impact Productivity While Doing My Homework	3



Aria	Barboza	3	Physics and Mathematics	Components of My Basketball Shot & the Laws of Motion	1
Luke	Pesek	3	Physics and Mathematics	Fly Guy	1
Abigail	Gamez	3	Physics and Mathematics	Momentum and jumping distance	1
Rylee	Smith	3	Physics and Mathematics	Pedal Power	1
Adeline	Roopchan	3	Physics and Mathematics	Testing Magnetic Force Through Materials	1
Faythe "Ann"	Vestal	3	Physics and Mathematics	! Pop Quiz !	2
Audrey	Shaw	3	Physics and Mathematics	Color Pop	2
Ezra	Zamora	3	Physics and Mathematics	Hitting Nukes	2
Branden	Rocha	3	Physics and Mathematics	How does changing the height of a ramp affect the distance and speed a ball (Sonic the Hedgehog) will roll?	2
Nash	Zeplin	3	Physics and Mathematics	Large or Small? Who Will Win It All?	2
Holden	Vickers	3	Physics and Mathematics	Sugar Rush	2
Margaret	Pacheco	3	Physics and Mathematics	Temperature's Effect on a Magnet's Strength	2
Ella	Rodriguez	3	Physics and Mathematics	Tennis Temp.	2
Chasen	Harris	3	Physics and Mathematics	The Affect of Temperature on Magnets	2
Anthony	Martinez	3	Physics and Mathematics	Battery Brightness Test	3
Darcy	Flores	3	Physics and Mathematics	Countdown to Meltdown	3
Marco	Carvajal	3	Physics and Mathematics	Flying Marshmallow	3
Nalan	Karthick	3	Physics and Mathematics	Fun with Magnets	3
Elijah	Wik	3	Physics and Mathematics	Hot Chocolate	3
Noah	Carrizales	3	Physics and Mathematics	Lose Your Shell	3
Cole	Hesseltine	3	Physics and Mathematics	Meltdown Madness	3
Sloan	Brown	4	Biological Sciences	Dirty Mouth?	1

Alina	Gamez	4	Biological Sciences	Now you see it, Now you don't	1
Alexzander	Rodriguez	4	Biological Sciences	Sweet Dreams	1
Jaarika	Cantu	4	Biological Sciences	To Highlight or Not to Highlight	1
GEORGE	DIKE	4	Biological Sciences	APPLE ESSENCE	2
Celeste	Garcia	4	Biological Sciences	Life Cycle of Butterflies	2
Jaxon	Navarrette	4	Biological Sciences	Rot Busters	2
Mason	Aguilar	4	Biological Sciences	Can you smell what's cooking?	3
Mikaella	Gonzalez	4	Biological Sciences	From Milk to Magic: The Role of Yogurt Starters	3
Maci	Paris	4	Biological Sciences	Red White and Grow	3
Kailyn	Muniz	4	Biological Sciences	Science of Sleep	3
Sammy	Salas	4	Biological Sciences	Tennis Time	3
Emily	Rios	4	Chemistry	Apple Oxidation	1
Lillian	Pena	4	Chemistry	Apple Oxidation	1
Joaquin	Rivadenevra	4	Chemistry	Are you dense?	1
Erfan	Mazloun	4	Chemistry	Plastic Fantastic: turning milk into bio plastic	1
Adalyn	Gallegos	4	Chemistry	Popping Boba	1
Arturo	Benavides Jr	4	Chemistry	Popping Boba	1
James	Doria	4	Chemistry	The Purrfect Sand To Hide His Treasure	1
Daxton	Johnson	4	Chemistry	Candle Race!	2
Carlos	Salas	4	Chemistry	Chemistry in the Kitchen	2
Gabriel	Moncada	4	Chemistry	Effect of fabric softener on the flammability of fabric	2
Ava	Perez	4	Chemistry	From Fresh to Brown: A Journey of Apple Slices	2
Marley	Ozuna	4	Chemistry	Polished	2
Jaiven	Chapa	4	Chemistry	Smoke Bottle	2
Peyton	Zambrano	4	Chemistry	Which brand of popcorn pops the most.	2

Wyatt	Vivion	4	Chemistry	Air pressure: balloon in a jar	3
Edward	Legada	4	Chemistry	Chocolate Meltdown	3
Brooks	Debler	4	Chemistry	Freeze Frame: Salt in Action	3
Ayrabella	Villarreal	4	Chemistry	How to make gel stronger	3
Zoey	Flores	4	Chemistry	Ice Melting Challenge	3
Esperanza	Reyna	4	Chemistry	Poppin Popcorn	3
Reese	Jardine	4	Chemistry	Slime	3
Zane	Turner	4	Chemistry	Which candle burns faster?	3
Kate	Ruiz	4	Earth and Environmental Sciences	Digging Into Rain Gardens	1
Axl	Jones	4	Earth and Environmental Sciences	From Ocean to Crystal: The Role of Heat in Salt Formation	1
Arizona	Johnson	4	Earth and Environmental Sciences	Nurdle Hunters	1
Caroline	Lopez	4	Earth and Environmental Sciences	Best Saltwater Bait	2
Eliana	Cruz	4	Earth and Environmental Sciences	Home-made Water Filtration Systems Experiment	2
Caroline Mae	Moragne El	4	Earth and Environmental Sciences	Sorbents and Spills	2
Barbarita	Balli	4	Earth and Environmental Sciences	Cultivating mung bean seeds	3
Jayce	Carrillo	4	Earth and Environmental Sciences	What tsunamis do	3
Jackson "Bird"	Dale	4	Earth and Environmental Sciences	Which Sponge is the Most Absorbant	3
Mileena	Bayardo	4	Engineering/Technology	Mini Hydraulic Lift	1
Joshua	Aparece	4	Engineering/Technology	Ready for Take Off!	1
George	Picha	4	Engineering/Technology	Step It Up	1
MIGUEL	ELIZONDO	4	Engineering/Technology	Bridge Battle	2
Bradley	Noyola	4	Engineering/Technology	Electrify Your Look: Battery Life in Cosplay Gear	2
Livia	Spangler	4	Engineering/Technology	Fresh Water Let's See	2
Muhammed	Hadimlioglu	4	Engineering/Technology	The Great LEGO Bridge Strength Test: Design Matters!	2
Adalynn	Jacobo	4	Engineering/Technology	Electric fruit	3
Kingston	Martinez	4	Engineering/Technology	Magnetic Safety	3
Noah	Martinez	4	Engineering/Technology	Paper Planes	3

Christopher	Authement	4	Engineering/Technology	Popsicle Stick Catapult	3
Bennett	Rader	4	Physics and Mathematics	Who's Got the Power?	1
Nash	Kubena	4	Physics and Mathematics	Field Goal Physics	2
Lilliana	Alvarado	4	Physics and Mathematics	From Grime To Shine	2
Paulina	Perez	4	Physics and Mathematics	Tiny dancer	2
William	Kim	4	Physics and Mathematics	Wind Vibration Generator	2
Elias	Cuevas	4	Physics and Mathematics	Football Angle	3
Vighnesh Kumar	Kar	4	Physics and Mathematics	Height vs Distance	3
Jasmyn	Ramos	4	Physics and Mathematics	Ready! Set! Go!	3
Ella	Dembowski	4	Physics and Mathematics	Static magic	3
Leighton	Johnson	4	Physics and Mathematics	Wheels in Motion	3
Lana	Kawamura	4	Physics and Mathematics	Which Bat Has The Most Pop?	3
Dallas	Naranjo	4	Physics and Mathematics	Which objects conduct electricity?	3
Tinlee	Perkins	5	Biological Sciences	Growing Green	1
Madelyn	Shaw	5	Biological Sciences	Got Flies?	2
Kathryn	Garcia	5	Biological Sciences	The Glucose Puzzle	2
Evan	Perez	5	Biological Sciences	Burger Breakdown: Which Fast Food Burger Changes the Most Over Time?	3
Serenity	Salinas	5	Biological Sciences	How does age affect reaction time?	3
Dewayne	Woods	5	Chemistry	Antacids in Action	1
Kaisley	Gallegos	5	Chemistry	Durable Dairy	1
James	Lovelady	5	Chemistry	During the electrolysis of water, which electrolyte conducts electricity the best?	1
Emilia	Burnett	5	Chemistry	Fluff That Marshmallow	1
Bruce	Hernandez	5	Chemistry	Homemade Maceration	1
Peter	McFarland	5	Chemistry	Stop the Browning!	1
Esha	Gokalbhai	5	Chemistry	Temperature vs pH	1
Emma	Cole	5	Chemistry	Dissolve The Rainbow	2

Blake	Oelschlegel	5	Chemistry	Don't Cry It's Just Science	2
Maximus	Sales	5	Chemistry	Exploding Bags	2
Kaylee	Hofstetter	5	Chemistry	pHenomenal Water	2
Jordan	Rodriguez	5	Chemistry	Rethink What You Drink	2
Peyton	Jansen	5	Chemistry	SPF Matters	2
Mason	Fiedler	5	Chemistry	The Color of Flavor	2
Brandon	Buentello	5	Chemistry	Which Liquid Dissolves Color Fastest	2
Adan	Ayala III	5	Chemistry	Burning candles	3
Maria-isabella	Escamilla	5	Chemistry	Crystallization station	3
Logan	Garza	5	Chemistry	Does sugar affect rock candy	3
Kaleb	Lopez	5	Chemistry	Exploring candle Dye and Burn Rate	3
Evelyn	Whitehead	5	Chemistry	Fading Fabrics	3
Xzavier	Ortegon	5	Chemistry	Power from Potatoes	3
Whitley	Thompson	5	Chemistry	Seal the Deal: Which Face Moisturizer Locks in Moisture Best?	3
Layla	Patrick	5	Chemistry	Sugar Rush	3
Gwen	Recio	5	Chemistry	The Balloon Blow-Up	3
Camryn	Munoz	5	Chemistry	The Bouncy Egg	3
Thalia	Silguero	5	Chemistry	What the pH?	3
Robert	Kaiser	5	Earth and Environmental Sciences	Farming with Biodegradable Hydrogels	1
Thomas	Robbins	5	Earth and Environmental Sciences	Testing Particulate Matter in the Air Following Common Backyard Activities	1
Jaxon	Gonzalez	5	Earth and Environmental Sciences	Which Dropping Gets the Plants Popping?	1
Lorenzo	Shearin	5	Earth and Environmental Sciences	"So Fresh, So Clean?"	2
Lucas	Paiz	5	Earth and Environmental Sciences	"So fresh,so clean?"	2
Dessa	Paul	5	Earth and Environmental Sciences	Comparing Water Quality Between Wells and City Water	2

Liam	Stout	5	Earth and Environmental Sciences	Toxic Tides: The Impact of Ocean Acidification on Coastal Ecosystems	2
Aria	Davila	5	Earth and Environmental Sciences	Which Three-Layer Water Filtration Method Works Best to “Clean” Dirty Water?	2
Mia	Trevino	5	Earth and Environmental Sciences	CLEANING UP OIL SPILLS	3
Evan	Martinez	5	Earth and Environmental Sciences	Crystal Clear or Cloudy	3
Vickie	Liu	5	Earth and Environmental Sciences	Green Beans in Growth	3
Sadie	Williams	5	Earth and Environmental Sciences	Soak it Up - Exploring Natural Materials to Soak Up Oil Spills	3
Corbin	Brannon	5	Earth and Environmental Sciences	Will It Grow?	3
Rena	Pesek	5	Engineering/Technology	Battery Battle	1
Sebastian	Garcia	5	Engineering/Technology	Bridging the Gap	2
Ian	Uribe	5	Engineering/Technology	Gear In Motio	2
Jazelle	Aguilar	5	Engineering/Technology	Bet you can’t hit that	3
Serenity	Benitez	5	Engineering/Technology	Fly High	3
Ryder	Lucas	5	Engineering/Technology	Jump-Bot All-Stars	3
Grace	Towns	5	Engineering/Technology	Mini Wind Turbine	3
Bentley	Valdez	5	Physics and Mathematics	Bounce Bounce	1
Luke	Sullivan	5	Physics and Mathematics	Collision Course: How does energy transfer	1
Zafar	Maharramli	5	Physics and Mathematics	SPAGHETTI BRIDGE	1
Bryleigh	Hollis	5	Physics and Mathematics	To Pop or Not to Pop	1
Nicholas	McCandless	5	Physics and Mathematics	What Causes the Northern Lights	1
Alana	Nunez	5	Physics and Mathematics	Color Affects Temperature	1
Easton	Butler	5	Physics and Mathematics	Bring the Heat	2
Cooper	Hesseltine	5	Physics and Mathematics	Cup Wars	2
Adalyn	Vela	5	Physics and Mathematics	Lemon Or Potato Battery	2
Jorge	Olguin	5	Physics and Mathematics	The need for speed	2
Jack	Musfeldt	5	Physics and Mathematics	Unleashing the Power of the Bow	2

Camren	Briseno	5	Physics and Mathematics	Baby Diaper Project	3
Reggie	Vargas	5	Physics and Mathematics	Baby Diaper Project	3
Riley	Sanchez	5	Physics and Mathematics	Baby Diaper Project	3
Zabdiel	Charles	5	Physics and Mathematics	Brain Killers	3
Zachary	Soliz	5	Physics and Mathematics	Designing for Distance	3
Lochlan	McDonald	5	Physics and Mathematics	Effect of Height on Time to Siphon Water	3
Gabriel	Escalona	5	Physics and Mathematics	Heat Go Round	3
Evelyn	Salazar	5	Physics and Mathematics	ICEBURG	3
Bryen	Garza	5	Physics and Mathematics	The Power of Paper	3
Audrey	Gomez	5	Physics and Mathematics	The Power of Paper	3
Jeron	Thoms	5	Physics and Mathematics	Under Pressure	3