

School Name	Student's First Name	Student's Last Name	Grades 4 - 6 Project Category	Grade	PRIZE WON	Teacher/Sponsor	Title of Project
Anne Frank Elementary School	Angela	Chacko	3 Physical Science	4	2	Leventhal	Lumos Luminol Lawlessness: The Crime Scene Chemistry
Anne Frank Elementary School	Alexander	Drobish	5 Consumer Science	5	1	Leventhal	Peanut Butter Blind Taste Test
Anne Frank Elementary School	Mia	Goldstein	1 Life Science	5	HM	Leventhal	Who Pooped On the Bed?
Anne Frank Elementary school	Daniel	Khromenko	3 Physical Science	4	HM	Leventhal	Liquid Evaporations
Anne Frank Elementary School	Elizaveta	Kutyeva	4 Team project (1 team per school. 2 or 3 students per team.)	4	3	Leventhal	What Will Win Friction Or Liquids
Anne Frank Elementary School	Noel	Mathew	3 Physical Science	5	HM	Leventhal	Heights of Reservoir & Production of Electricity
Anne Frank Elementary School	Asolatkhon	Orzieva	4 Team project (1 team per school. 2 or 3 students per team.)	4	3	Levanthal	What will win Friction or Liquids
Cook Wissashickon	Jason	Tuleya	2 Earth Science	5	2	Grimes	Which Travel Mug Keeps Coffee Hottest the Longest
Duckrey Elementary School	Bianca	Perez	2 Earth Science	5	HM	Clements	Trash and Turtles Don't Mix
Greenberg Elementary	Lily	Sailer	5 Consumer Science	5	HM	Levin	Crush Your Sugar Rush
Horatio B. Hackett	Willow	Hill	1 Life Science	4	2	Barca	Can You "Handle" the Bacteria?
JS Jenks	Jadyn	Dutton	4 Team project (1 team per school. 2 or 3 students per team.)	6	1	Conway	Five Second Rule
JS Jenks	Kenneth	Felton	3 Physical Science	6	HM	Conway	Feel the Burn
JS Jenks	Clarissa	Lanzas	4 Team project (1 team per school. 2 or 3 students per team.)	6	1	Conway	The Five Second Rule
JS Jenks	Christian	Lopez	1 Life Science	6	3	Conway	The Affect of Music on Memoruy
JS Jenks	Jahiya	Melvin-Randall	2 Earth Science	6	HM	Conway	Geodes
JS Jenks	Eleanor	Palmer	4 Team project (1 team per school. 2 or 3 students per team.)	6	1	Conway	Five Second Rule
Loesche Elementary	Tamia	Bradford	2 Earth Science	5	HM	Ketterer	Stratus Clouds
Loesche Elementary	Damir	Shehidzevich	2 Earth Science	4	HM	Ketterer	Plants and Soil
Loesche Elementary	Katrina	Tatevosian	2 Earth Science	4	2	Ketterer	Compost Ingredients
Mariana Bracetti Academy	Aniyahlee	Fratlicelli	5 Consumer Science	6	HM	McGlinchey	Which Brand of Bath Bomb Dissolves the Fastest?

School Name	Student's First Name	Student's Last Name	Grades 4 - 6 Project Category	Grade	PRIZE WON	Teacher/Sponsor	Title of Project
Mariana Bracetti Academy	Darwin	Gaitan	4 Team project (1 team per school. 2 or 3 students per team.)	4	HM	Dawes	Fantastic Fossils
Mariana Bracetti Academy	Gabriella	Rodriguez	4 Team project (1 team per school. 2 or 3 students per team.)	4	HM	Dawes	Fantastic Fossils
Mariana Bracetti Academy	Keniel	Rodriguez	3 Physical Science	6	HM	McGlinchey	Which Travels Further? Does Mass Affect Distance?
MaST Community Charter School	Isabelle	Burns-Spielberger	3 Physical Science	4	3	Mosher	Got Rusty Fruit?
MaST Community Charter School	Ella	Elphick	3 Physical Science	4	HM	Mosher	Which is the Eggcellent Substitute
MaST Community Charter School	Aidan	Kane	1 Life Science	4	HM	Mosher	Battle Royale and the Body
MaST Community Charter School	John	Kraft	2 Earth Science	4	3	Mosher	Bits of Space
MaST Community Charter School	Brooklyn	Manning	5 Consumer Science	4	1	Mosher	Painting with a Twist
MaST Community Charter School	Noel	McCaffery	2 Earth Science	4	HM	Mosher	Wonder Wizz
MaST Community Charter School	Jack	Polek	3 Physical Science	4	1	Mosher	Just Kick It
MaST Community Charter School	Anastasia	Telischak	2 Earth Science	4	1	Mosher	The Impact of Soil Type on Microbial Fuel Cell Power Generation
Meredith Elementary	Jack	Jawork	3 Physical Science	6	1	Leshock	Toothbrush Take Cover
Meredith Elementary	Rae	Kempinski	4 Team project (1 team per school. 2 or 3 students per team.)	6	HM	Leshock	Cold Served Hot
Meredith Elementary	Nolan	Murawski	4 Team project (1 team per school. 2 or 3 students per team.)	6	HM	Leshock	Cold Served Hot
Middle Years Alternative (MYA)	Rafsyn	Begum	5 Consumer Science	6	3	Soffer	What base is best for perfume
Nazareth Academy Grade School	Adam	Ashburn	5 Consumer Science	6	1	Hujber	Germs, Germs Be Gone!
Nazareth Academy Grade School	Hailey	Brow	1 Life Science	6	2	Hujber	To Sugar or Not to Sugar! That is the Question!
Nazareth Academy Grade School	Nicholas	Scipione	2 Earth Science	5	HM	Hujber	Tsunamis! Wave Depth and Velocity
Nazareth Academy Grade School	Ally	Truitt	1 Life Science	5	1	Hujber	Who's mouth is cleaner? Dogs or Humans
Our Lady of Hope Regional School	Sydney	Madeksiak	3 Physical Science	6	HM	Miles	A Comet's Rate of Melting Affected by it's Size

School Name	Student's First Name	Student's Last Name	Grades 4 - 6 Project Category	Grade	PRIZE WON	Teacher/Sponsor	Title of Project
Our Lady of Hope Regional School	Ava	Marro	2 Earth Science	6	2	Miles	How salty does the sea have to be for an egg to float?
Our Lady of Hope Regional School	William	Wang	2 Earth Science	6	3	Miles	Can Plants Stop Soil Erosion?
Penn Alexander School	Afiah	Antara	1 Life Science	5	2	Foster	Can You Pass The Stroop Test?
Penn Alexander School	Hannah	Bush	4 Team project (1 team per school. 2 or 3 students per team.)	5	HM	Foster	Early Bird Gets the Suet Cake, But Which One?
Penn Alexander School	Ella	Connelly	5 Consumer Science	4	2	Foster	Smelly Leakage
Penn Alexander School	Bella	DiMartino	2 Earth Science	6	HM	Foster	Before the Rain, After the Rain
Penn Alexander School	Cecilia	Dorn	3 Physical Science	5	3	Foster	Evaporation and Tidiness
Penn Alexander School	Lena	Johnson	2 Earth Science	6	1	Foster	The Battle of the Chips
Penn Alexander School	Kathryn	Moore	4 Team project (1 team per school. 2 or 3 students per team.)	5	HM	Foster	Early Bird Gets the Suet Cake, Which One
Penn Alexander School	Emmet	Mullins	3 Physical Science	5	1	Foster	Reaction Race
Penn Alexander School	Anna	Saks	2 Earth Science	5	1	Foster	Planting to Prevent Soil Erosion
Penn Alexander School	Rowan	Arendt	3 Physical Science	5	2	Foster	It's Not Magic It's Matter
Penn Alexander School	Jannah	Rhyshek	1 Life Science	4	1	Foster	OE, Oh My, Oh Butterfly
Richmond Elementary	Demetris	Brown	1 Life Science	4	3	Michels	Fantastic Fruit
Richmond Elementary	Jaidyn	Hotzinger	5 Consumer Science	5	3	Michels	A Salty Winner
Richmond Elementary	Jaida-Lynn	Pickford	1 Life Science	5	3	Michels	Mindful Memories
Saint Francis Xavier	Lauren	Bettelli	3 Physical Science	6	HM	Davis	Baseball Bat Debate: Whats Better Aluminum or Wood?
Saint Francis Xavier	Hazel	Boczkowski	2 Earth Science	4	HM	Denison	The Science of Air Pollution
Saint Francis Xavier	Vincent	Kilpatrick	5 Consumer Science	6	HM	Davis	mime review
Sharswood	Shane	Gurney	1 Life Science	5	HM	Wagner	Incandescent vs. Fluorescent
St. Mary Interparochial School	Malaika	Bhullar	3 Physical Science	6	2	Morgan	Turn the Volume Up!
St. Mary Interparochial School	Ciela	Ermilio	2 Earth Science	6	HM	Morgan	Solar Power: Energy of the Future
St. Mary Interparochial School	Patrick	Holahan	3 Physical Science	6	3	Morgan	Building Blockers
St. Mary Interparochial School	Charles	Krakauskas	5 Consumer Science	5	2	Morgan	An Eggcellent Project: That will splatter
St. Mary Interparochial School	Emily	Montgomery	2 Earth Science	6	HM	Morgan	Do Warmer Seas Make Stronger Hurricanes?

School Name	Student's First Name	Student's Last Name	Grades 4 - 6 Project Category	Grade	PRIZE WON	Teacher/Sponsor	Title of Project
St. Mary Interparochial School	Maren	Muller	1 Life Science	6	1	Morgan	Plants on the Move!
Stephen Decatur Elementary	Elijah	Betancourt	2 Earth Science	5	HM	Ceatham	Bring the Heat
Stephen Decatur Elementary	Samantha	Clark	2 Earth Science	5	3	Ceatham	Fabric Absorption
Stephen Decatur Elementary	Maggie	Dingas	4 Team project (1 team per school. 2 or 3 students per team.)	5	2	Ceatham	You Grow Girl
Stephen Decatur Elementary	Madalyn	Lankin	1 Life Science	4	HM	Ruf [1]	Thyme to Water the Plants!
Stephen Decatur Elementary	Taylor	Williams	4 Team project (1 team per school. 2 or 3 students per team.)	5	2	Ceatham	You Grow Girl
Stephen Decatur Elementary	Nicholas	Wolf	3 Physical Science	6	HM	Ceatham	Which bat will hit the ball?
Stephen Decatur Elementary	Edison	Zheng	2 Earth Science	6	HM	Ceatham	Unhealthy Water?
Universal Creighton Charter School	Giovani	Galarza	3 Physical Science	5	HM	Ranalli	Maglev Train Break
Wilson Middle School	Tyler	Henry	1 Life Science	6	HM	Donaldson	Heart Rate Cinema
Wilson Middle School	Cynthia	Smith	5 Consumer Science	6	2	Donaldson	Why do Video Games Look so Much Better Now?

[1] Responder updated this value.