

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Lower Elementary
 CATEGORY: Grand Prize Winner

P L A C E	NAME	SCHOOL	PROJECT TITLE	PROJECT #
Grand Prize	Tyler Halpern	Mitchell	Now You See It Now You Don't	3L2

**ELEMENTARY SCIENCE FAIR
AWARDS LIST**

GRADE: Upper Elementary
 CATEGORY: Grand Prize Winner

P L A C E	NAME	SCHOOL	PROJECT TITLE	PROJECT #
Grand Prize	Travis Kendrick	Wells	Waves – The Ocean in Motion	5E3

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Grade 6
 CATEGORY: Grand Prize Winner

P L A C E	NAME	SCHOOL	PROJECT TITLE	PROJECT #
Grand Prize	Teddy Garber, Andrew Rubinett, & Justin Flu	Frankford	Now Eye See It	6L13

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Elementary Building
 CATEGORY: High Point Winner

P L A C E	NAME	SCHOOL	PROJECT TITLE	PROJECT #
Elem. High Point	58.98 % - 542 projects	Hickey Elem		
	Highest trophy points	Mitchell Elem		

**ELEMENTARY SCIENCE FAIR
AWARDS LIST**

GRADE: Grade 6 Middle School
 CATEGORY: High Point Winner

P L A C E	NAME	SCHOOL	PROJECT TITLE	PROJECT #
Gr. 6 High Point	23.44% - 90 projects	Frankford		
	High trophy points	Frankford		

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Kindergarten

CATEGORY: Life Science

P L A C E	NAME	SCHOOL	PROJECT TITLE	PROJECT #
1 S T	Jeremy Weisberg	Jackson	Fruit Blows Up Balloon	KL1
2 N D	Will Tiller	Gulledge	Run Dog Run	KL6
	Sara McFearin	Hedgcoxe	Seed Races	KL9
3 R D	Cammi Garrett	Mendenhall	Cookie Science	KL2
	Allison Interrante	Stinson	Growth Spurt	KL10
H M	Will VanMater	Centennial	Memory Master	KL5
	Nicholas Wong	Mathews	The Molded Bread Race	KL11
H M				

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Kindergarten
 CATEGORY: Earth Science

P L A C E	NAME	SCHOOL	PROJECT TITLE	PROJECT #
1 S T	none			
2 N D				
3 R D				
H M				
H M				

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Kindergarten

CATEGORY: Physical Science

P L A C E	NAME	SCHOOL	PROJECT TITLE	PROJECT #
1 S T	Evan Mallery	Aldridge	Blowing Balloons	KP7
	Benjamin Beavers	Miller	Scribbles Away	KP20
2 N D	Darshan Shaastrri	Haun	Bubble Shapes	KP1
	Mehdi Idrissi	Shepard	Vinegar in Action	KP16
3 R D	Blake Pearson	Bogges	What Can Be a Magnet?	KP2
	Samuell Gidel	Thomas	Electric Generator	KP13
	Tara Lulla	Daffron	Which Liquid Freezes Faster?	KP8
H M	Claire Gilmore	Haggar	How Butter Temperature Affects the Thickness of Chocolate Chip Cookies	KP12
	Garison james	Hughston	Dissolving	KP9
H M	Navaz Alpaiwalla	Wells	Making Bubbles	KP17

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Grade 1

CATEGORY: Life Science

P L A C E	NAME	SCHOOL	PROJECT TITLE	PROJECT #
1 S T	Daniel Madden	Mitchell	Backwards	1L7
2 N D	Kendall Fegraeus	Andrews	Which Soap Gets Your Hands the Cleanest?	1L14
	Bradley Hobert	Hedgcoxe	Can Helpful Bacteria Keep Veggie's Fresh?	1L11
3 R D	Kyle Newman	Hightower	Does Pot Size Matter?	1L2
H M	Josey Hanish	Stinson	Should You Touch the Cheese?	1L6
	Natalie Newell	Miller	Run to the Beat?	1L9
H M	McKenna Black	Wyatt	Baby, Want a Cracker?	1L13

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Grade 1
 CATEGORY: Earth Science

P L A C E	NAME	SCHOOL	PROJECT TITLE	PROJECT #
1 S T	Siddharth Srinivasan	Dooley	The Air on Our Earth	1E1
2 N D	Megan Segler	Beverly	Here Comes the Sun	1E2
3 R D				
H M				
H M				

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Grade 1

CATEGORY: Physical Science

P L A C E	NAME	SCHOOL	PROJECT TITLE	PROJECT #
1 S T	Cameron Beaton	Wells	The Effects of Drag on Car Speed	1P5
	William Shand	Haun	Can I Make Popcorn Pop Faster?	1P20
2 N D	Daniel Hartman	Boggess	All Aboard! The Electricity Line	1P7
	Lillian Zha	Haggar	Light and Shadow	1P12
	Allie Yoder	Saigling	Do I Need all the Ingredients?	1P23
3 R D	Shyama Nithiananda	Bethany	Flames & Fabric	1P9
	Rupasri Shankar	Daffron	What Sinks - What Floats?	1P17
H M	Kaleigh Callender	Hickey	Little Burning Brownies	1P1
	Gabriele Norsworthy	Gulledge	Is Oil Thicker Than Water?	1P10
H M				

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Grade 2

CATEGORY: Life Science

P L A C E	NAME	SCHOOL	PROJECT TITLE	PROJECT #
1 S T	Abigail Todd	Christie	Left, Right, Left, Right	2L8
	Geneva Werner	Hughston	Plant Olympics	2L4
2 N D	Hunter Lewis	Jackson	Who's the Fastest of Us All?	2L11
	Omar Alvarenga	Weatherford	Who Is the Germ's Worst Nightmare?	2L14
3 R D	Shannon Litwins	Davis	Doggie Memory	2L7
	Kameron Jones	Huffman	Dominant Dog Paws	2L16
H M	Josh Sperry	Memorial	Ants on the Go	2L2
	Kimberly Goodland	Stinson	Are You What You Drink?	2L15
H M				

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Grade 2

CATEGORY: Earth Science

P L A C E	NAME	SCHOOL	PROJECT TITLE	PROJECT #
1 S T	Joseph Rankin	Forman	Debatable Biodegradables	2E6
2 N D	Alicia D'Souza	Wyatt	Saving the Planet from Hurricanes & Tsunamis	2E5
3 R D	Sunand Iyer	Skaggs	Simulation and Study of Tsunamis	2E4
H M	Drew Dorsett	Shepard	Keeping Fire Ants Away	2E3
	Sierra Gomez	Daffron	Snow Blanket	2E2
H M				

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Grade 2

CATEGORY: Physical Science

P L A C E	NAME	SCHOOL	PROJECT TITLE	PROJECT #
1 S T	Ryan Weissmann & Blake Goris	Mitchell	Carbonation Catchers	2P9
	I-Chun Lin	Mathews	Head, Belly, or Bottom	2P4
2 N D	Stevi-Nichole Kincade	Dooley	How Long Does It Take an Apple to Turn Brown?	2P14
	Jonathan Haase	Hightower	Electrical Conductivity of Water-Based Solutions and Gel	2P7
3 R D	Brayden Bishop	Thomas	The Power of Paste	2P28
	Drew Curran	Gulledge	Hot Wheels - Far Ride	2P13
H M	Makarem Elashi	Andrews	Stop N' Go	2P10
	Charles Montgomery	Meadows	The Popsicle Experiment	2P12
H M	Emilie Wille	Rasor	On Your Mark, Get Set, Roll	2P2

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Grade 3

CATEGORY: Life Science

P L A C E	NAME	SCHOOL	PROJECT TITLE	PROJECT #
1 S T	Tyler Halpern	Mitchell	Now You See It – Now You Don't	3L2
2 N D	Jeffrey Wu	Stinson	Toughest Rice	3L7
	Pradyuman Vig	Shepard	Will Exercise Turn on Body Heat?	3L6
3 R D	Emily Gavaghan	Hedgcoxe	What Is the Best Amount of Water for Growing Radishes?	3L1
H M	Bryn Apprill	Carlisle	Shining Smiles	3L10
	Hector Delfin, Lupita Garcia, & David Santivanez	Mendenhall	Germinación Vitaminada	3L8
H M				

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Grade 3
 CATEGORY: Earth Science

P L A C E	NAME	SCHOOL	PROJECT TITLE	PROJECT #
1 S T	Caitlin Ramirez	Andrews	Hot Rocks for Hot Homes	3E1
2 N D	Erin Campbell	Christie	It's Getting Hot Up Here	3E2
3 R D	Christopher Platt & Haylee Harrison	Hickey	Heat Up for Speed	3E3
H M				
H M				

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Grade 3

CATEGORY: Physical Science

P L A C E	NAME	SCHOOL	PROJECT TITLE	PROJECT #
1 S T	Luke Black	Huffman	Fire vs. Ice	3P21
	Laila Abbas	Mathews	Effects of Temperature on Different Types of Magnets	3P18
	Ahsun Asad	Skaggs	Magnet Express	3P15
2 N D	Phillip Yan	Brinker	Mom - It's Freezing	3P9
	Connor Madden	Mitchell	Subterranean Magnetic Area Rapid Transit	3P8
	Abhinaya Ganesh	Wyatt	Preserve your "C"	3P3
3 R D	Varun Sridhar	Bethany	Black: The Perfect Trap	3P22
	Ben Myers	Bogges	Magnetic Fields Forever	3P5
	Naeem Vineet Aziz	Barksdale	Crystal Magic	3P13
H M	Safia Hossain	Thomas	Fiber Power	3P2
	Tiffany Tran	Miller	What Goes Buzz?	3P14
H	Mathew Ball	Memorial	Fast Air Meets Straw	3P16

M			
---	--	--	--

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Grade 4

CATEGORY: Life Science

P L A C E	NAME	SCHOOL	PROJECT TITLE	PROJECT #
1 S T	Brian Waggoner	Centennial	Are You Swimming with Bacteria?	4L5
	Ally Jones	Daffron	Don't Blame the Game – It's Brain Strain	4L14
2 N D	Christopher Sicking, Tyler Wilkerson, & Sam Jackson	Stinson	Grab a Yogurt, Not a Tums	4L7
3 R D	Bethany Deaton, Madison Van De Hey, & Yoon Jeong	Mitchell	Turn Your Frown Upside Down	4L2
	Arjomaan Mozumder	Wells	Does My Body Know What I'm Eating?	4L13
H M	Lauren Koehler	Thomas	Girls vs. Boys	4L8
	Lucas Fancher	Harrington	Snake Sense	4L10
H M	Julie Schwartz	Brinker	How Much Can a Strand Stand?	4L3

**ELEMENTARY SCIENCE FAIR
AWARDS LIST**

GRADE: Grade 4
 CATEGORY: Earth Science

P L A C E	NAME	SCHOOL	PROJECT TITLE	PROJECT #
1 S T	Devin Guthrie	Saigling	Magno-Pots Make Magnetic History	4E1
2 N D	Evelyn Ho	Shepard	The Effect of Environmental Pollutions on Spirogyra	4E5
3 R D	Katherine LaChey & Laura Bellar	Mendenhall	Surfing on Soil	4E3
H M	Adam Koath	Hedgcoxe	Crystal Clear	4E2
H M				

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Grade 4

CATEGORY: Physical Science

P L A C E	NAME	SCHOOL	PROJECT TITLE	PROJECT #
1 S T	Micah Gilbert	Huffman	Electricity from Food Wastes	4P12
2 N D	Tausif Rahman	Skaggs	How Do Airplanes Fly Without Flapping their Wings?	4P5
	Ahron Menghani	Haun	String Telephones	4P1
3 R D	Benny Carroll	Miller	Should We Give Our Money to George Bush?	4P6
	Ivy Reid	Sigler	Optical Illusion	4P9
H M	Vikrant Muthusamy	Beverly	Soakfest: Liquid vs. Fabric	4P16
	Lidia Barbaresso & Paula Barbaresso	Hickey	Can We Replace Fuel with Peanuts	4P18
H M	Anjani Penumatcha	Davis	Affect of Hose Diameters and Elevation on the Rate of Flow in a Siphon	4P10

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Grade 5
 CATEGORY: Life Science

P L A C E	NAME	SCHOOL	PROJECT TITLE	PROJECT #
1 S T	Ainsley Campbell	Huffman	Step on It!	5L9
2 N D	Dayna Gettel	Mathews	Is Your Bottled Water Alive?	5L8
	Eric Halpern	Mitchell	Just Imagine It: How Visualization Can Improve Sports Performance	5L2
3 R D	Darien Lee	Saigling	Does Size Matter?	5L6
H M				
H M				

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Grade 5

CATEGORY: Earth Science

P L A C E	NAME	SCHOOL	PROJECT TITLE	PROJECT #
1 S T	Travis Kendrick	Wells	Waves – The Ocean in Motion	5E3
2 N D	Kavitha Rajagopal	Bethany	Tsunami	5E5
3 R D	Amy Chyao	Stinson	Atmosphere: Bigger and Thinner	5E1
H M	Anjana Ram	Daffron	Waves Matter	5E6
H M				

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Grade 5

CATEGORY: Physical Science

P L A C E	NAME	SCHOOL	PROJECT TITLE	PROJECT #
1 S T	Justin Hahn	Centennial	Running in the Rain?	5P2
	Madeline Kinnaird	Aldridge	Healthy or Harmful	5P18
2 N D	Jack Ballent	Haggard	Bridge over Troubled Water	5P14
	Audrey Rollins	Hughston	Catch a Tune	5P8
	Emily Lin & Elizabeth Cherykh	Davis	Eggsmosis	5P10
3 R D	Philip Macurak	Haun	Ready, Set, Go	5P4
H M	Jessica Jan	Andrews	Will Body Temperature Change the Room Temperature?	5P6
	Justin Ying & Joshua Ying	Sigler	The Edible Battery	5P15
H M	Rachel Scott	Thomas	The Rocket Race	5P20

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Grade 6

CATEGORY: Life Science

P L A C E	NAME	SCHOOL	PROJECT TITLE	PROJECT #
1 S T	Ed Strecker	Renner	Organic Food Is It Worth the Money	6L9
	Teddy Garber, Andrew Rubinett, & Justin Flu	Frankford	Now Eye See It	6L13
2 N D	Crystal Jain	Schimelpfenig	Do Magnets Affect Plant Growth?	6L3
3 R D	Tiffany Fong & Angela Deng	Wilson	What's That Smell?	6L7
	Shikha Garg	Schimelpfenig	Detergents and Fertilizers, Friends or Foes?	6L8
H M	Jay Chary	Renner	'Nut'ritious	6L6
	Henry Popp	Frankford	Rhythms of Life	6L2
H M				

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Grade 6
 CATEGORY: Earth Science

P L A C E	NAME	SCHOOL	PROJECT TITLE	PROJECT #
1 S T	Mio Unno	Wilson	Blue Skies and Red Sunsets Recipe	6E1
2 N D	Devon McLachlan	Frankford	Helping the Lungs of Our Planet	6E3
3 R D	Maria Alvarenga	Wilson	To Grow or Not to Grow with Acid Rain	6E4
H M	Peggy Wang	Robinson	Icy Cold	6E2
H M				

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Grade 6

CATEGORY: Physical Science

P L A C E	NAME	SCHOOL	PROJECT TITLE	PROJECT #
1 S T	Dylan Benoit & Stephen Hales	Murphy	It Blows Me Away	6P13
2 N D	Tanner Scott	Frankford	Power Hitter	6P2
	David Lee	Wilson	Which Type of Bridge Is Strongest?	6P3
3 R D	Vybhavi Bharadwaj	Renner	Shock Treatment	6P1
	Elizabeth G. Liu	Bowman	Wireless Networking: The Communication of the Future	6P12
H M	Kajari Bhattacharya	Renner	Who Bent the Light?	6P8
	Amruth Venkatraman	Rice	Will the Light Make It Through?	6P11
H M				

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: _____
 CATEGORY: _____

P L A C E	NAME	SCHOOL	PROJECT TITLE	PROJECT #
1 S T				
2 N D				
3 R D				
H M				
H M				

