

**ELEMENTARY SCIENCE FAIR
AWARDS LIST**

GRADE: Lower Elementary

CATEGORY: Grand Prize Winner

P L A C E	NAME	SCHOOL	PROJECT TITLE
Grand Prize	Alicia D'Souza	Wyatt	Take Cover and Beat the Heat

**ELEMENTARY SCIENCE FAIR
AWARDS LIST**

GRADE: Upper Elementary

CATEGORY: Grand Prize Winner

P L A C E	NAME	SCHOOL	PROJECT TITLE
Grand Prize	Micah Gilbert	Huffman	Solar Windmill

**ELEMENTARY SCIENCE FAIR
AWARDS LIST**

GRADE: Grade 6

CATEGORY: Grand Prize Winner

P L A C E	NAME	SCHOOL	PROJECT TITLE
Grand Prize	Anjana Ram	Robinson	Very Berry Gelly

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Elementary Building

CATEGORY: High Point Winner

P L A C E	NAME	SCHOOL	PROJECT TITLE
Elem. High Point	Mariea Sprott - Principal Lynda Jennings – Science Fair Chairperson	Hightower Elementary	Highest Points
	Robin Williams – Principal Amy Hightower & Jennifer Bomberger – Science Fair Chairpersons	Haggar Elementary	Highest Points
	Jackie Meziere – Principal Shannon Callender – Science Fair Chairperson	Hickey Elementary	Highest Percentage of projects with 69.89%
	Karen Noble – Principal Beth Renshaw – Science Fair Chairperson	Mendenhall Elementary	Highest Number of Projects with 331 projects

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Grade 6 Middle School

CATEGORY: High Point Winner

P L A C E	NAME	SCHOOL	PROJECT TITLE
Gr. 6 High Point	Olga Sanchez-Grosscup - Principal Joyce Bernie – Science Fair Chairperson	Schimelpfenig Middle School	Highest Points
	Susan Modisette – Principal Paul Akin – Science Fair Chairperson	Frankford Middle School	Highest # of projects with 85 and 22.02% participation

**ELEMENTARY SCIENCE FAIR
AWARDS LIST**

GRADE: Kindergarten

CATEGORY: Life Science

P L A C E	NAME	SCHOOL	PROJECT TITLE
1 S T	Katherine Sperry	Memorial	The Freshest Apple
2 N D	Grant Dunn	Haggar	Turning Grapes into Raisins
3 R D	Burak Hizar	Mathews	Leaves or Roots
H M	Kaitlynn Li	Haun	Do Plants Like Milk, Juice, or Water?
	Elizabeth Stewart	Centennial	Changing the Color of Flowers
H M	Chloe Hess	Harrington	Boys vs. Girls Memory

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Kindergarten

CATEGORY: Earth Science

P L A C E	NAME	SCHOOL	PROJECT TITLE
1 S T	Andrew Thompson	Hightower	Earth Quake
2 N D	Elena Koung	Stinson	Rainbow
3 R D	Katerine Motovilov	Daffron	Rainbow in a Box
H M	Nathaniel Elcan	Beverly	What Causes the Different Phases of the Moon?
	Mahan Ban	Carlisle	The Water Disappears
H M			

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Kindergarten

CATEGORY: Physical Science

P L A C E	NAME	SCHOOL	PROJECT TITLE
1 S T	Dishan Abeysinghe	Wyatt	When Will My Cold Drink Get Hot?
	Jacob Deutsch	Saigling	Water and Ice
	Nathan Wille	Rasor	Go, Car, Go Steepness vs. Distance
2 N D	McKenzie Bishop	Thomas	Why Does a Slush Stay Frozen Longer in a Sonic Cup?
	Carter Frederick	Miller	Hot Freeze
	Erik Kjellgren	Davis	Floating Magnets
3 R D	Burzin Balsara	Wells	Bouncing Balls
	Kathleen Sauter	Hunt	Light and Vision
	Abir Asad	Skaggs	Sticky Water
H M	Shazeb Dayani	Mitchell	Ice Lift
	Kaitlyn Ng	Andrews	Which Drink Is Denser?

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Grade 1

CATEGORY: Life Science

P L A C E	NAME	SCHOOL	PROJECT TITLE
1 S T	Darshan Shaastri	Haun	Stop, Drop, and Trap
2 N D	Briana Kuhn	Gulledge	Katrina Against New Orleans
3 R D	Freye Jardine & Zoe Jardine	Carlisle	Amazing Hamsters
H M	Kendra Olsen-Sondy	Memorial	Keep Your Teeth Healthy
	Jocelyn Ho	Shepard	Bread Mold Fungus
H M			

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Grade 1

CATEGORY: Earth Science

P L A C E	NAME	SCHOOL	PROJECT TITLE
1 S T	Gopal Raman	Skaggs	Water Works
2 N D			
3 R D			
H M			

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Grade 1

CATEGORY: Physical Science

P L A C E	NAME	SCHOOL	PROJECT TITLE
1 S T	Claire Gilmore	Haggart	Are Special Eggs Worth the Extra Money?
	Evan Mallery	Aldridge	Crushing Shapes
	Lena Khanolkar	Hedgcoxe	What is the Best Temperature to Double the Bread Dough in the Least Amount of Time?
2 N D	Adrien Chaussabel	Stinson	Where Is My Rabbit?
	Johnathan Schneider	Hightower	Hot Wheels
	Hailey Ashmore	Huffman	Robots
	Austin Rieth	Bethany	Flight Test
3 R D	Jessica Wilson	Hickey	Care Bear Circuit
	Benjamin Beavers	Miller	Up, Up, and Away
	Reggie Frank	Boggest	How Do You Make Copper Bright
H M	Brooke Benjamin	Jackson	Why Don't We Keep Unpopped Popcorn in the Freezer?
	Alice Delaney	Mathews	How to Keep Your Hot Cocoa Hot
H M	Dominique Mellone	Christie	Hovering Hovercrafts
	Varsha Menon	Barksdale	The Great Spoon Race

**ELEMENTARY SCIENCE FAIR
AWARDS LIST**

GRADE: Grade 2

CATEGORY: Life Science

P L A C E	NAME	SCHOOL	PROJECT TITLE
1 S T	Jackie Pecha & Kyle Newman	Hightower	We Got the Beat
2 N D	Collin Watson	Mendenhall	Nature's Nutrients
	Ryan Brunner	McCall	Healthy Hearts of All Ages
3 R D	Madeleine Badinger	Wyatt	Stop the Music
H M	Ana Maria Garcia	Davis	Comparación de Absorción del Agua de los Diferentes Sustratos de Suelo
	Kendall Fegraeus	Andrews	How Does Color Affect Taste?
H M			

**ELEMENTARY SCIENCE FAIR
AWARDS LIST**

GRADE: Grade 2

CATEGORY: Earth Science

P L A C E	NAME	SCHOOL	PROJECT TITLE
1 S T	Sid Srinivasan & Mak Srinivasan	Dooley	Giant Waves
2 N D	Andrew Darling	Hughston	Shake It!
3 R D	Ethan Reid	Sigler	Dirt Detector How Dirty Is Our Air?
H M	Andrew Spencer	Hunt	How to Make a Cloud
	Adam Schlossberg	Wells	Can Water Break Rocks?
H M			

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Grade 2

CATEGORY: Physical Science

P L A C E	NAME	SCHOOL	PROJECT TITLE
1 S T	Avery Kralovetz	Haggar	Electro-Magnificence
	Shyama Nithiananda	Bethany	Up, Up and Back Down
	Hannah Bishop	Harrington	Let There Be Light
2 N D	Hunter Atkins	Aldridge	Point to the Stars
	Payton Mayfield	Carlisle	Operation Insulation
	Lori Jia & Amy Jia	Miller	Make Paper Stronger
3 R D	Emre Oguzman	Christie	Can You Beat Gravity?
	Alexander Wong	Thomas	Drastic Plastic
	Kimberly Hwang	Haun	Attract to Me More or Less
H M	Hannah Elcan	Beverly	What Affect Evaporation
	Rachael Newton & Hope Newton	Weatherford	Raising Yeast
H M	Hayden Jones	Daffron	Catchin' Air

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Grade 3

CATEGORY: Life Science

P L A C E	NAME	SCHOOL	PROJECT TITLE
1 S T	Maggie Shamburger, Kali Staples, & Sarah Turlington	Stinson	Wish for Purr-fect Skin
2 N D	Jonathan Haase	Hightower	What Colors Do Hamsters' Eyes Despise?
	Kate Oransky	Andrews	My Mom Think She's a Klutz Because. . .
3 R D	Elizabeth Bell	Mitchell	Really Bad Dog Breath
H M	Haley Samsel	Christie	Why You Don't Go Barefoot
	Abigail Orr	Beverly	Maze Learning of Mice and Gerbils: Which Learns the Fastest?
H M			

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Grade 3

CATEGORY: Earth Science

P L A C E	NAME	SCHOOL	PROJECT TITLE
1 S T	I-Chun Lin	Mathews	Let's Go Sunscreen
2 N D	Omar Alvarenga	Weatherford	Enemies of the Environment
3 R D	Arianna Jopling	Barksdale	Landfill Hints
H M	Jay Purohit	Skaggs	Magnitudes of Earthquakes
H M			

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Grade 3

CATEGORY: Physical Science

P L A C E	NAME	SCHOOL	PROJECT TITLE
1 S T	Lauryn Bruffett	Bogges	You Light Up My Life . . . But for How Long?
	Alicia D'Souza	Wyatt	Take Cover and Beat the Heat
	Vignesh Babu	Bethany	Brr...r It's Cold Outside
2 N D	Geneva Werner	Hughston	Moolicious Milk
	Tyler Wu	Haggar	Vitamin 'C'itrus
	Destiny Murphy	Forman	Citrus Cents
3 R D	George Sheko	Carlisle	All Toothpastes are Created Equal NOT!
	Benjamin Starr	Wells	What Type of Oil Has the Greatest Density?
	Charlie Bell	Rasor	Drip Drop Molecules
H M	Franklin Zhang	Saigling	How Can People Lay on a Nail Bed?
	Joshua Sperry	Memorial	Ultimate Bubble Power
H M	Bree Black	Huffman	Rock or Cloud

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Grade 4

CATEGORY: Life Science

P L A C E	NAME	SCHOOL	PROJECT TITLE
1 S T	Sarah Serfling	Christie	Does Winter Weather Affect Bird Populations?
	Vivian Frederick & Rawan Jarrar	Miller	Germmy Wormies and Jelly Bellies
2 N D	Emily Gavaghan	Hedgcoxe	Which Fertilizer Grows the Tallest Radishes?
	Mitch LaGro	Haggar	Goldfish Breathe
3 R D	Madeleine Meyer	Brinker	What Am I? Medicine or Candy?
	Hannah Lerner & Jennifer Shin	Jackson	Which Ice Cream Is Which?
H M	Parker Evans	Daffron	Eye Can See You
H M			

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Grade 4

CATEGORY: Earth Science

P L A C E	NAME	SCHOOL	PROJECT TITLE
1 S T	Celia Chaussabel	Stinson	The Effect of Pollution Resulting from Hurricane Katrina on Plants
2 N D	Hanna-Mae Greenfield & Moriah Gilbert	Huffman	No Water No Life
3 R D	Joseph Carroll	Andrews	America's Mountain: Why Is It Colder at the Top?
	Christopher Platt	Hickey	Slick Oil Spills
H M	Shannon Dupont	Harrington	Solar Spots
H M			

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Grade 4

CATEGORY: Physical Science

P L A C E	NAME	SCHOOL	PROJECT TITLE
1 S T	Chris Sun	Haun	What's the Temperature of My Lunch in My Lunchbox?
	Jessica Jernigan	Davis	Diamagnetic Levitation
2 N D	Olivia Pribich	Barksdale	Keeping It Moist
	Michele Wu	Hightower	Which Bag Should I Choose?
	Jeffrey Chang	Skaggs	Popsicle Meltdown: Color Matters
3 R D	Saumya Gopal	Saigling	The Power of Light
	Brieanna Aguila	Dooley	Make Like a Tree and Leave . . . Dry Skin Behind
	Clarissa Conrad	Meadows	Freezing Waters
	Daniel Bacic	Centennial	Is the Strength of Magnets Affected by Temperature?
H M	Christine Borner	Bethany	Proving Charles' Law of Gases
	Abhilash Chilakamarthi	McCall	Best Household Item to Lubricate Metal

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Grade 5

CATEGORY: Life Science

P L A C E	NAME	SCHOOL	PROJECT TITLE
1 S T	Brian Waggoner	Centennial	How Different Temperatures Affect Butterfly Metamorphosis
2 N D	Ally Jones	Daffron	Maintain the Brain: Sleep on It
	Scott Sherrell & Alex Bases	Andrews	Colored Growth
3 R D	Stephanie Burrows	Dooley	The Effect of Acid Rain on Plants
	Lucas Fancher	Harrington	Snake Repellent: Yes? Or No?
	Clark Staebler	Boggess	Wash It Out
H M	Annie Lehman	Razor	Man's Best Friend: The Rainbow Question
	Ben Greenho	Saigling	Name That Tone

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Grade 5

CATEGORY: Earth Science

P L A C E	NAME	SCHOOL	PROJECT TITLE
1 S T	Catherine LaChey	Mendenhall	Solar Sizzle
2 N D	Austin Quan	Jackson	Quake 'n Shake
3 R D	Jonathan Kurtz & Suchinder Kalyan	Carlisle	Magnifying Solar Light
H M			
H M			

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Grade 5

CATEGORY: Physical Science

P L A C E	NAME	SCHOOL	PROJECT TITLE
1 S T	Micah Gilbert	Huffman	Solar Windmill
	Rachel Hodge	Bethany	Rust Away!
	Ahron Menghani	Haun	Wire + Less = Wireless
2 N D	Lidia Barbaresso & Paula Barbaresso	Hickey	How Does a Wind Generator Transform Wind into Electricity?
	Sheila Chandrahas	Hughston	Got Your Vitamin C?
	Lyndsay Reese	Beverly	I'm Melting
3 R D	Matthew Laux	Miller	Capacitor Capacity
	Caleb Eichenberger-Gay	Stinson	Building Better Bridges
H M	Adam Koath	Hedgcoxe	Bang Goes the Lunch Bag
	Brandon Chin	Gulledge	Tennis Ball Competition
H M	Orion Napolitano	Memorial	Magnetic Cosmos

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Grade 6

CATEGORY: Life Science

P L A C E	NAME	SCHOOL	PROJECT TITLE
1 S T	Anjana Ram	Robinson	Very Berry Gelly
2 N D	Tom Garber & Eric Halpern	Frankford	Generation to Generation – The Mother’s Influence on Sex-Linked Traits
3 R D	Dayna Gettel	Schimelpfenig	Is Your Flavor a Tooth Saver?
	Chris Poovey	Frankford	What’s on Your Fruit?
H M	Mitchell Powell	Rice	How Do Increased Levels in CO ₂ Affect Plant Growth?
H M			

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Grade 6

CATEGORY: Earth Science

P L A C E	NAME	SCHOOL	PROJECT TITLE
1 S T	Katie Schumacher & Jenna Pecot	Murphy	Worrying about the Water
2 N D	Madeline Kinnaird	Wilson	Hott Stuff
3 R D	Lee Sibley	Wilson	The Effects of Temperature on Hurricanes
H M			
H M			

ELEMENTARY SCIENCE FAIR AWARDS LIST

GRADE: Grade 6

CATEGORY: Physical Science

P L A C E	NAME	SCHOOL	PROJECT TITLE
1 S T	Shantha Nithiananda	Schimelpfenig	Douse the Fire Inside
	Rakesh Kadamati	Rice	The Power of Angles and Mirrors
2 N D	Yu-Chun Lin	Schimelpfenig	Super Sunscreen
	Kristin McDermott	Frankford	Paint Splatter
3 R D	Amy Chyao, Shivani Patel, & Bijal Patel	Murphy	Shaping the Wind
H M	Spenser Meredith	Wilson	Got Distance?
H M			