

Tate's Regional Science Fair Winners 2001 - 2007

2007 Grand Prize Award Winners

Winner Name	Project Title	School	Teacher	Award Criteria	Sponsor
Alexandra Christopoulos	A Scientific Study of Fruit Flies and Dominant, Recessive, and/or Sex Linked Genes	St. John Neumann	Luba Kostuik	1st Place Grand Prize	
Zachary Taylor	Skin & Soap: A Lesson in pH	Tate's School of Discovery	Shelley Pratt	2nd Place Grand Prize	
John Malcolm Lambrecht	Liners for Landfills	Knoxville Montessori	Liz Coburn	3rd Place Grand Prize	

2007 Division Award Winners

Winner Name	Project Title	School	Teacher	Award Criteria	Sponsor
John Malcolm Lambrecht	Liners for Landfills	Knoxville Montessori	Liz Coburn	Fourth Grade Earth and Space Science - Division Award 1st Place Winner	
Gabriela Abbatemarco	Color Smart	Tate's School of Discovery	Shelley Pratt	Fourth Grade Earth and Space Science - Division Award 2nd Place Winner	
Henry Colocotronis	What Do Stalactites Eat?	Episcopal School of Knoxville	Jeannie Hoover	Fourth Grade Earth and Space Science - Division Award 3rd Place Winner	
Olivia Winder	Water Striders to the Stars	Knoxville Montessori	Liz Coburn	Fourth Grade Earth and Space Science - Division Award Honorable Mention	
Joshua Collins	Erosion	St. John Neumann	Luba Kostuik	Fifth Grade Earth and Space Science - Division Award 1st Place Winner	

Tate's Regional Science Fair Winners 2001 - 2007

Thomas Newman	The Shadow Knows	The King's Academy	Lisa Quesinberry	Fifth Grade Earth and Space Science - Division Award 2nd Place Winner
Joshua Lonnecker	Gas "to be or not to be - that is the question"	St. John Neumann	Luba Kostuik	Fifth Grade Earth and Space Science - Division Award 3rd Place Winner
Jordan DeFilippo	How Windspeed Affects Evaporation	St. John Neumann	Luba Kostuik	Fifth Grade Earth and Space Science - Division Award Honorable Mention
Zachary Taylor	Skin & Soap: A Lesson in pH	Tate's School of Discovery	Shelley Pratt	Third Grade Life Science - 1st Place Division Award Winner
Isabella McLerran	Kisses or Licks?	Tate's School of Discovery	Shelley Pratt	Third Grade Life Science - 2nd Place Winner Division Award
Dove Lloyd	Look at those Colors	Knoxville Montessori	Liz Coburn	Third Grade Life Science - 3rd Place Division Award Winner
Kate Kouns	"Chew on This," the tasty truth about bubblegum	Tate's School of Discovery	Shelley Pratt	Third Grade Life Science - Honorable Mention Division Award
Abigail Cooper	Are We Giants? Are 4th Graders in Danger of Hitting Their Heads?	Episcopal School of Knoxville	Jeannie Hoover	Fourth Grade Life Science - 1st Place Division Award Winner
Abby Bower	Moldy Bread	Episcopal School of Knoxville	Jeannie Hoover	Fourth Grade Life Science - 2nd Place Winner Division Award
Natalie Hermes	Delicious Apple Science	St. John Neumann	Pam Preskenis	Fourth Grade Life Science - 3rd Place Division Award Winner

Tate's Regional Science Fair Winners 2001 - 2007

Randal Bissel	Battle of the Brain	Tate's School of Discovery	Shelley Pratt	Fourth Grade Life Science - Honorable Mention	Division Award
Alexandra Christopoulos	A Scientific Study of Fruit Flies and Dominant, Recessive, and/or Sex Linked Genes	St. John Neumann	Luba Kostuik	Fifth Grade Life Science - 1st Place Winner	Division Award
Catherine Cooley	Will 10 Minutes of Exercise Make Your Heart Fit	Episcopal School of Knoxville	Cathy Stivers	Fifth Grade Life Science - 2nd Place Winner	Division Award
Anne Batcheller	Stride Right?	Tate's School of Discovery	Shelley Pratt	Fifth Grade Life Science - 3rd Place Winner	Division Award
Lydia Dowdy	Are Boys Hands Really Longer?	The King's Academy	Lisa Quesinberry	Fifth Grade Life Science - Honorable Mention	Division Award
Joseph Faulkner	Hey, Pitcher, Pitcher!	Tate's School of Discovery	Shelley Pratt	Third Grade Physical Science - 1st Place Winner	Division Award
Frances Harrison	Dropping the Ball	Tate's School of Discovery	Shelley Pratt	Third Grade Physical Science - 2nd Place Winner	Division Award
Sarah Macri	Which paper towel really lives up to its name?	Tate's School of Discovery	Shelley Pratt	Third Grade Physical Science - 3rd Place Winner	Division Award
Hannah Blake	Dissolve and Solve	Tate's School of Discovery	Shelley Pratt	Third Grade Physical Science - Honorable Mention	Division Award
David Torres	Rising Water	Episcopal School of Knoxville	Jeannie Hoover	Fourth Grade Physical Science - 1st Place Winner	Division Award

Tate's Regional Science Fair Winners 2001 - 2007

Tyler Pitney	Ninth Inning Showdown	The King's Academy	Candice Pitney	Fourth Grade Physical Science - 2nd Place Winner	Division Award
Colton Holloway	The Battle of the Boil: Water vs. Saltwater	Tate's School of Discovery	Shelley Pratt	Fourth Grade Physical Science - 3rd Place Winner	Division Award
Grace Mikels	How Thirsty is your Soil?	The King's Academy	Lori Campbell	Fourth Grade Physical Science - Honorable Mention	Division Award
Myra Lloyd	Building a Better Bridge	Knoxville Montessori	Liz Coburn	Fifth Grade Physical Science - 1st Place Winner	Division Award
William Lauver	Eggshell Supporters	Episcopal School of Knoxville	Cathy Stivers	Fifth Grade Physical Science - 2nd Place Winner	Division Award
Sarah Riddle	Lettuce Freshness Project	Episcopal School of Knoxville	Cathy Stivers	Fifth Grade Physical Science - 3rd Place Winner	Division Award
Nicole Gonzalez	Bicycles, Tires, and Air Oh My!	Tate's School of Discovery	Shelley Pratt	Fifth Grade Physical Science - Honorable Mention	Division Award

2007 Special Award Winners

Winner Name	Project Title	School	Teacher	Award Criteria	Sponsor
Alexander Foster	Leaf Arrow Fletchings and Stone Age Hunters	Episcopal School of Knoxville	Cathy Stivers	Most Intriguing Life Science Project	Comedy Barn Theater
Riley Clem	EX-Sighting Colors	Episcopal School of Knoxville	Jeannie Hoover	Most Imaginative Project	Country Tonite Theatre
Alexandra Riggs	Sunny Yellow, Grassy Green, or Lava Red	Tate's School of Discovery	Shelley Pratt	Most Fun to Try	Directors' Awards
Dove Lloyd	Look at Those Colors	Knoxville Montessori School	Liz Coburn	Most Fun to Try	Directors' Awards

Tate's Regional Science Fair Winners 2001 - 2007

Spencer Gehin	Why Everyone Should Get a Nintendo Wii	Episcopal School of Knoxville	Melissa Bornemann	Most Fun to Try	Directors' Awards
Ila Whitaker	Ready, Set, Go!	The King's Academy	Lisa Quesinberry	Most Intriguing Physical Science Project	Dollywood
Katie Kouns	"Chew on This," The Tasty Truth About Bubblegum	Tate's School of Discovery	Shelley Pratt	Most "Noteworthy" Project	East TN Heart Consultants
Fifi Mahfouz	How Fast Do Seeds Grow?	Episcopal School of Knoxville	Kathryn Allen	Best Temperature-Related Project	Icearium
Carter Edmunds	Cooking Dangers in a Tanning Bed	Tate's School of Discovery	Shelley Pratt	Best Temperature-Related Project	Icearium
Dane Digby	Watt?! My Bulb's Getting Hot!	Tate's School of Discovery	Shelley Pratt	Best Temperature-Related Project	Icearium
Leah Rollins	Can Copper Foil a Slug?	The King's Academy	Tonya Rollins	Best Conservation-Related Project	Ijams Nature Center
Katie Kouns	Chew on This: The Tasty Truth About Bubble Gum	Tate's School of Discovery	Shelley Pratt	Most Active Project	Laser Quest
Ridge Palmer	Burn Baby Burn	The King's Academy	Lori Campbell	Most Active Project	Laser Quest
Catherine Cooley	Will 10 Minutes of Exercise Make Your Heart Fit	Episcopal School of Knoxville	Cathy Stivers	Most Active Project	Laser Quest
Joe Faulkner	Hey Pitcher Pitcher!!	Tate's School of Discovery	Shelley Pratt	Best Engineering Project	Mesa Associates, Inc.
Jacob Wike	The One to Withstand	Episcopal School of Knoxville	Melissa Bornemann	Best Engineering Project	Mesa Associates, Inc.
Elizabeth Sloop	In a River, Stream or Sink, Make Sure Your Water's Safe to Drink	St. Mary's School	Cathy Londen	Best Engineering Project	Mesa Associates, Inc.
Amelia Adkins	A Drive Down Memory Lane	Tate's School of Discovery	Shelley Pratt	Best Use of Computers or Software	Microsoft

Tate's Regional Science Fair Winners 2001 - 2007

Jacob Taylor	Crusin' With Corrosion	Episcopal School of Knoxville	Melissa Bornemann	Best Use of Computers or Software	Microsoft
Elizabeth Sloop	In a River, Stream or Sink, Make Sure Your Water's Safe to Drink	St. Mary's School	Cathy Londen	Best Use of Computers or Software	Microsoft
Katie Kouns	Chew on This: The Tasty Truth About Bubble Gum	Tate's School of Discovery	Shelley Pratt	Artistic Merit Award	Monart School of the Arts
Heather Sparks	Does Size Really Matter	The King's Academy	Lori Campbell	Artistic Merit Award	Monart School of the Arts
Steven Yancey	What's Smokin'?	Oneida Elementary	Donna Tompkins	Artistic Merit Award	Monart School of the Arts
JoDee Schenk	Is Seeing Believing?	The King's Academy	Lisa Quesinberry	Best Journal/Logbook	Museum of Appalachia
Evan Nelson	Stop It or Bop It	Tate's School of Discovery	Shelley Pratt	Best Project Related to Motion	NASCAR Speedpark
Molly Dwyer	What Toothpaste Works Best?	St. John Neumann	Luba Kostuik	Future Scientist Award - Best Use of Scientific Method	Smart Toys and Books
Ella Mader	Bad Water	Episcopal School of Knoxville	Jeannie Hoover	Most Intriguing Earth and Space Science Project	Space Needle of Gatlinburg
Elizabeth Sloop	In a River, Stream or Sink, Make Sure Your Water's Safe to Drink	St. Mary's School	Cathy Londen	Best Project Related to the Great Outdoors	Tate's Day Camp
Austin Ray	How Does Water Temperature Affect the Respiration of Goldfish?	Hardin Valley Elementary	Trafton Wagner	Highest Achievement in Aquatic Sciences	Tennessee Aquarium
Joe Faulkner	Hey Pitcher Pitcher!!	Tate's School of Discovery	Shelley Pratt	Best Project Related to Sports	Women's Basketball Hall of Fame

Tate's Regional Science Fair Winners 2001 - 2007

Kristina Brown	The Mold Olympics: A Race Against Time	The King's Academy	Candice Pitney	Project Requiring the Most Concentration	Zuma Fun Center
Ian Isaacs	Bird Seed Preference Study	Episcopal School of Knoxville	Melissa Bornemann	Project Requiring the Most Concentration	Zuma Fun Center
Kiyoko Reidy	The worms crawl in, the worms crawl out...	Knoxville Montessori School	Liz Coburn	Project Requiring the Most Concentration	Zuma Fun Center

**Drawings were
sponsored by:
Downtown Grill
and Brewery**

Ft. Sanders Health

Toyota of Knoxville

Bruster's

Buddy's Bar-B-Que

Tate's Regional Science Fair Winners 2001 - 2007

2006 Grand Prize Award Winners

Winner Name	Project Title	School	Grade	Award Criteria	Sponsor
Catherine Holland	Bugs on Soda Cans From Vending Machines! Will a Germicidal Light Zap Them Clean?	St. John Neumann	5	1st Place Grand Prize	
Danielle Rosenzweig	Got Anthocyanins	St. John Neumann	5	2nd Place Grand Prize	
Jacqueline Ruggiero	Making Old Paper New Again	St. John Neumann	5	3rd Place Grand Prize	

2006 Division Award Winners

Winner Name	Project Title	School	Grade	Award Criteria	Sponsor
Christian Bruner	Thirsty Dirt	Tate's School of Discovery	3	Third Grade Earth and Space Science - 1st Place	Division Award
Ann Doan	Mixed Waters	Knoxville Montessori	3	Third Grade Earth and Space Science - 2nd Place	Division Award
Olivia Winder	Sticky Situation	Knoxville Montessori	3	Third Grade Earth and Space Science - 3rd Place	Division Award
Divya Agarwal	Some Like It Hot, But Bacteria Don't	Tate's School of Discovery	3	Third Grade Life Science - 1st Place	Division Award
Christian Farraj	Oil Turmoil	Tate's School of Discovery	3	Third Grade Life Science - 2nd Place	Division Award
Danielle Everett	Are You a Big Foot?	The King's Academy	3	Third Grade Life Science - 3rd Place	Division Award
Ethan Adkins	Driving: Who Sees Faster?	Tate's School of Discovery	3	Third Grade Life Science - 3rd Place	Division Award
Margaret Mackenzie	Which Ingredient Melts Ice Faster?	Tate's School of Discovery	3	Third Grade Physical Science - 1st Place	Division Award

Tate's Regional Science Fair Winners 2001 - 2007

Reece Rose	Battle of the Paper Towels	Tate's School of Discovery	3	Third Grade Physical Science - 2nd Place	Division Award
Natalie Hermes	Pottery Making Research Using Tennessee Clay Mud	St. John Neumann	3	Third Grade Physical Science - 3rd Place	Division Award
Joanna Cobb	Lasting Bubbles	The King's Academy	3	Third Grade Physical Science - Honorable Mention	Division Award
Catherine Cooley	Is Acid Rain Killing Our Plants?	Episcopal School of Knoxville	4	Fourth Grade Earth and Space Science - 1st Place	Division Award
Hannah Seay	Polluted Plants	Tate's School of Discovery	4	Fourth Grade Earth and Space Science - 2nd Place	Division Award
Nicole Gonzalez	Water, Water... How Does Your Algae Grow?	Tate's School of Discovery	4	Fourth Grade Earth and Space Science - 3rd Place	Division Award
Gabrielle Cusick	How Do Tsunamis Happen?	Episcopal School of Knoxville	4	Fourth Grade Earth and Space Science - Honorable Mention	Division Award
Molly Swintoniewski	Moldy Medicine	Tate's School of Discovery	4	Fourth Grade Life Science Division Award - 1st Place	Division Award
Ciana Santee	Does Hand Sanitizer Kill More Germs Than Soap and Water?	The King's Academy	4	Fourth Grade Life Science Division Award - 2nd place	Division Award
Shane Johnson	It's Alive!	Hardin Valley	4	Fourth Grade Life Science Division Award - 3rd Place	Division Award
JoDee Schenk	Can You Read?	The King's Academy	4	Fourth Grade Life Science Division Award - Honorable Mention	Division Award
Ramzy Abidi	Battle of the Bulbs	Tate's School of Discovery	4	Fourth Grade Physical Science - 1st Place	Division Award
Dane Digby	That's Odd, What's Jammin My iPod?	Tate's School of Discovery	4	Fourth Grade Physical Science - 2nd Place	Division Award
Samir Martin	Water is Stronger Than Metal!	Tate's School of Discovery	4	Fourth Grade Physical Science - 3rd Place	Division Award

Tate's Regional Science Fair Winners 2001 - 2007

Michael Mullaney III	How Does Temperature Affect Magnetism?	Episcopal School of Knoxville	4	Fourth Grade Physical Science - Honorable Mention	Division Award
Jacqueline Ruggiero	Making Old Paper New Again	St. John Neumann	5	Fifth Grade Earth and Space Science - 1st Place	Division Award
Casey Perfetto	Turn Up the Heat	St. John Neumann	5	Fifth Grade Earth and Space Science - 2nd Place	Division Award
Ariana Abbatemarco	What "Wood" You Do?	Tate's School of Discovery	5	Fifth Grade Earth and Space Science - 3rd Place	Division Award
Paige Cobble	Water Evaporation	St. John Neumann	5	Fifth Grade Earth and Space Science - Honorable Mention	Division Award
Catherine Holland	Bugs on Soda Cans From Vending Machines! Will a Germicidal Light Zap Them Clean?	St. John Neumann	5	Fifth Grade Life Science - 1st Place	Division Award
Kaylor Kelley	The Memory Recipe	Tate's School of Discovery	5	Fifth Grade Life Science - 2nd Place	Division Award
Caroline Piper	Can You Hear Me Now?	Episcopal School of Knoxville	5	Fifth Grade Life Science - 3rd Place	Division Award
Erin McConnell	Fear Factor Fountains	St. John Neumann	5	Fifth Grade Life Science - Honorable Mention	Division Award
Danielle Rosenzweig	Got Anthocyanins	St. John Neumann	5	Fifth Grade Physical Science - 1st Place	Division Award
Elizabeth Fortunato	Polymer Vs. Cotton, The Bottom Lined	St. John Neumann	5	Fifth Grade Physical Science - 2nd Place	Division Award
Mercedes McGill	Which Metal Corrodes the Fastest?	St. John Neumann	5	Fifth Grade Physical Science - 3rd Place	Division Award
Nicholas Doktycz	The Secret to a Fast Car	St. John Neumann	5	Fifth Grade Physical Science - Honorable Mention	Division Award

Tate's Regional Science Fair Winners 2001 - 2007

2006 Special Award Winners

Winner Name	Project Title	School	Grade	Award Criteria	Sponsor
Alexandra Christopoulos Austen Thompson	We Are Watching, Are You Washing? More Power	St. John Neumann Tate's School of Discovery	4 3	Best Project Related to Education Projects that are the Most Fun to Try - 3rd Grade	P & S School Supplies Directors' Awards
Brandon Magee	Oil Far Will It Go?	Porter Elementary	5	Projects that are the Most Fun to Try - 5th Grade	Directors' Awards
Caroline Piper	Can You Hear Me Now?	Episcopal School	5	Best Medical-Related Project in 5th Grade	Family Orthopedic Clinic
Casey Perfetto	Turn Up The Heat	St. John Neumann	5	Best Energy Project	American Museum of Science & Energy
Casey Perfetto	Turning Up the Heat	St. John Neumann	5	Best Real-Life Application	Country Tonite Theatre, Pigeon Forge
Cassidy Giles	Is Your "Sole" Clean?	The King's Academy	3	Best 3rd Grade Journal	The Little Gym
Catherine Cooley	Is Acid Rain Killing Our Plants?	Episcopal School	4	Best Project in the Great Outdoors	Tate's Day Camp
Catherine Holland	Bugs on Soda Cans from Vending Machines	St. John Neumann	5	Future Scientists & Engineers: Building a Better World #1 Silver Winner	CH2MHILL
Charity Forster	Apple To Apple	The King's Academy	4	Artistic Merit Award - 4th Grade	Monart School of the Arts
Christian Bruner	Thirsty Dirt	Tate's School	3	H2O Water Resource Award #1 Silver Winner	CH2MHILL
David May	Tracking The Leatherback	Hardin Valley	4	Most Intriguing Aquatic Science Project	Tennessee Aquarium, Chattanooga
Divya Agarwal	Some Like It Hot! But Bacteria Don't!	Tate's School	3	Best Medical-Related Project in 3rd Grade	Family Orthopedic Clinic

Tate's Regional Science Fair Winners 2001 - 2007

Elliot Consoli	How Fast Does an Object Sink in Water?	St. John Neumann	5	Artistic Merit Award - 5th Grade	Monart School of the Arts
Hannah Seay	Polluted Plants	Tate's School	4	H2O Water Resource Award #2 Gold Winner	CH2MHILL
Jake Dowbiggin	Was the Big Bad Wolf Male or Female?	Tate's School	4	Best Project Related to Sports	Tennessee Smokies Baseball
Jillian Sharp & Alexandra Riggs	We Need a Doctor For The Dr. Pepper!	Tate's School of Discovery	4	Best Use of Photography	Regal Cinemas
John Lambrecht	Build a Better Levee	Knoxville Montessori	3	Future Scientists & Engineers: Building a Better World #2 Gold Winner	CH2MHILL
Jordan Farraj	Colie Want a Treat?	Tate's School	4	Best Use of Charts and Graphs	Comedy Barn, Pigeon Forge
Kawal Jooma	To Eat or Not to Eat	Episcopal School	4	Best Medical-Related Project in 4th Grade	Family Orthopedic Clinic
Kaylor Kelley	The Memory Recipe	Tate's School	5	Best 5th Grade Journal	SunTrust Bank
Lillian Hogan	Laying by Age	Tate's School	5	Most Intriguing Life Science Project	Dollywood
Matthew Bates	CATAPULT!	Episcopal School of Knoxville	4	Projects that are the Most Fun to Try - 4th Grade	Directors' Awards
Michael Mullaney III	How Does Temperature Affect Magnetism?	Episcopal School	4	Best Temperature Related Project	Chalet Ice Rinks
Molly Swientoniewski	Moldy Medicine	Tate's School	4	Best 4th Grade Journal	BankEast
Morgan Perfetto	Let's Grow to the Beat	St. John Neumann	5	Most Intriguing Life Science Project	Smart Toys and Books
Natalie Hermes	Pottery Making Research Using Tennessee Clay Mud	St. John Neumann	3	Artistic Merit Award - 3rd Grade	Monart School of the Arts
Natalie Hermes	Pottery Making Research Using Tennessee Clay Mud	St. John Neumann	3	Most Intriguing Earth Science Project	Ober Gatlinburg
Nicholas Doktycz	The Secret To a Fast Car	St. John Neumann	5	Most Intriguing Project Related to Motion	Women's Basketball Hall of Fame

Tate's Regional Science Fair Winners 2001 - 2007

Sean Arnold

Detecting Cosmic Rays Porter Elementary 4

Most Intriguing Space
Science Project
Best Conservation
Related Project

Space Needle of
Gatlinburg
Ijams Nature
Center

Tate's Regional Science Fair Winners 2001 - 2007

2005 Grand Prize Award Winners

Winner Name	Project Title	School	Grade	Award Criteria	Sponsor
Ramzy Abidi	Conductors & Insulators	Tate's School of Discovery	3	1st Place Grand Prize	
Richard Leake	Fast or Faster	The King's Academy	4	2nd Place Grand Prize	
Matthew Murray	The Gauss Rifle: A Magnetic Linear Accelerator	Episcopal School of Knoxville	5	3rd Place Grand Prize	

2005 Division Award Winners

Winner Name	Project Title	School	Grade	Award Criteria	Sponsor
Hannah Seay	Soil Busters!	Tate's School of Discovery	3	Third Grade Earth and Space Science - 1st Place	Division Award
Molly Swintoniewski	Tides from Outer Space	Tate's School of Discovery	3	Third Grade Earth and Space Science - 2nd Place	Division Award
Madison Uphoff	Somethin's Fishy in my Fishtank	Tate's School of Discovery	3	Third Grade Earth and Space Science - 3rd Place	Division Award
Kiyoko Reidy	What's Up With Mold?	Knoxville Montessori School	3	Third Grade Life Science - 1st Place	Division Award
David May	Composting With Worms	Hardin Valley Elementary	3	Third Grade Life Science - 2nd Place	Division Award
Evan Nelson	Got Spoiled Milk?	Tate's School of Discovery	3	Third Grade Life Science - 3rd Place	Division Award
Jake Dowbiggin	Howlmonica	Tate's School of Discovery	3	Third Grade Life Science - 3rd Place	Division Award
Ramzy Abidi	Conductors & Insulators	Tate's School of Discovery	3	Third Grade Physical Science - 1st Place	Division Award

Tate's Regional Science Fair Winners 2001 - 2007

Alexandra Christopoulos	How Many Cents Does it Take to Clean up Spills?	St. John Neumann School	3	Third Grade Physical Science - 2nd Place	Division Award
David Hamilton	Battery Battle	St. John Neumann School	3	Third Grade Physical Science - 3rd Place	Division Award
Jillian Sharp	Can That Clean?	Tate's School of Discovery	3	Third Grade Physical Science - Honorable Mention	Division Award
Caitlin Reed	Rock Race	Tate's School of Discovery	4	Fourth Grade Earth and Space Science - 1st Place	Division Award
Andrew Strader	Grass Mania	Tate's School of Discovery	4	Fourth Grade Earth and Space Science - 2nd Place	Division Award
Veronica Eres	Flying Fluff	Tate's School of Discovery	4	Fourth Grade Earth and Space Science - 3rd Place	Division Award
Nolan Wagner	Solar Cooker	Porter Elementary	4	Fourth Grade Earth and Space Science - Honorable Mention	Division Award
Lillian Hogan	All Cooped Up	Tate's School of Discovery	4	Fourth Grade Life Science	Division Award - 1st Place
Catherine Holland	Will Listening to Mozart Make Speedy Smart?	St. John Neumann School	4	Fourth Grade Life Science	Division Award - 2nd place
Kaylor Kelley	Probability of Popcorn Pop-Ability	Tate's School of Discovery	4	Fourth Grade Life Science	Division Award - 3rd Place
Elliot Greenlee	Can Mice Learn?	St. John Neumann School	4	Fourth Grade Life Science	Division Award - Honorable Mention
Richard Leake	Fast or Faster	The King's Academy	4	Fourth Grade Physical Science - 1st Place	Division Award
Melanie Painter	Sock-it-to-Me!!	Tate's School of Discovery	4	Fourth Grade Physical Science - 2nd Place	Division Award
Ariana Abbatemarco	A Thread of Truth	Tate's School of Discovery	4	Fourth Grade Physical Science - 3rd Place	Division Award
Michael Jansheski	Boat Speed and Liquid Density	Episcopal School of Knoxville	4	Fourth Grade Physical Science - Honorable Mention	Division Award

Tate's Regional Science Fair Winners 2001 - 2007

Joseph Laggis	The Effects of Human Activity (Water Pollution: Little River)	St. John Neumann School	5	Fifth Grade Earth and Space Science - 1st Place	Division Award
Caitlin Brennan	The Sun(Flower)Will Come Up Tomorrow (maybe)	Tate's School of Discovery	5	Fifth Grade Earth and Space Science - 2nd Place	Division Award
Andrew Weil		Tate's School of Discovery	5	Fifth Grade Earth and Space Science - 3rd Place	Division Award
Jake Everett	Soil Solutions Which Rocks Found in East TN Weather the Most Using Different Types of Weathering: With a Rock Tumbler	St. John Neumann School	5	Fifth Grade Earth and Space Science - Honorable Mention	Division Award
Laura Otey	Go Ahead...Take a Deep Breath!	St. John Neumann School	5	Fifth Grade Life Science - 1st Place	Division Award
Xrista Christopoulos	Scrub, Scrub, Scrub, Does Produce Wash Remove those Bugs?	St. John Neumann School	5	Fifth Grade Life Science - 2nd Place	Division Award
Austin Fray	Are Yawns Contagious?	Tate's School of Discovery	5	Fifth Grade Life Science - 3rd Place	Division Award
Nicolas Cooley	Cleaning Your Hands: How Long Should You Wash?	Episcopal School of Knoxville	5	Fifth Grade Life Science - Honorable Mention	Division Award
Matthew Murray	The Gauss Rifle: A Magnetic Linear Accelerator	Episcopal School of Knoxville	5	Fifth Grade Physical Science - 1st Place	Division Award
Dylan Boswell	Humidity vs. Static Electricity	St. John Neumann School	5	Fifth Grade Physical Science - 2nd Place	Division Award
Andy Remeta	Determining How Temperature and Air Pressure Affect the Bounce Height	St. John Neumann School	5	Fifth Grade Physical Science - 3rd Place	Division Award
Henley Baugh	Impact!	St. John Neumann School	5	Fifth Grade Physical Science - Honorable Mention	Division Award

Tate's Regional Science Fair Winners 2001 - 2007

2005 Special Award Winners

Winner Name	Project Title	School	Grade	Award Criteria	Sponsor
Aaron Jenness	Digestion	Episcopal School of Knoxville	3	Most Intriguing Life Science Project	Smart Toys and Books
Adam Karlstad	How to Increase the Strength of an Electromagnet	St. John Neumann	4	Projects that are the Most Fun to Try - 4th Grade	Directors' Awards
Andrew Weil	Soil Solutions	Tate's School of Discovery	5	Most Intriguing Plant Project #2	Pope's Nursery
Ariana Abbatemarco	Thread of Truth	Tate's School of Discovery	4	Science & Technology Award - 4th Grade	EPRI Solutions
Ariana Abbatemarco	Thread of Truth	Tate's School of Discovery	4	"sense and simplicity" - 4th Grade #1	Philips Consumer Electronics
Blair Toedte	"Keep Your Roof On"	Knoxville Montessori	4	Future Scientists & Engineers: Building a Better World	CH2MHill
Bledsoe's Class	Insulation Devastation	Tate's School of Discovery	5	"sense and simplicity" - 5th Grade #1	Philips Consumer Electronics
Caroline Piper	Which Paw?	Episcopal School of Knoxville	4	Artistic Merit Award - 4th Grade	Monart School of the Arts
Catherine Cooley	Growing Plants	Episcopal School of Knoxville	3	"sense and simplicity" - 3rd Grade #2	Philips Consumer Electronics
Catherine Holland	Will Listening To Mozart Make Speedy Smart?	St. John Neumann	4	Best Project Related to Animals	Dixie Stampede Dinner & Show
Catherine Holland	Will Listening To Mozart Make Speedy Smart?	St. John Neumann	4	Best Project Related to Sound	Knoxville Symphony Orchestra
Chelsie Smith	Think Outside The Bulb	Porter Elementary	5	"sense and simplicity" - 5th Grade #2	Philips Consumer Electronics
Emily Worsham	Canned Cat Food ... Who Wins?	Tate's School of Discovery	3	Best Project Related to Care of Animals	Knoxville Zoo
Evan Nelson	Got 'Spoiled' Milk?	Tate's School of Discovery	3	"Best Use of Charts and Graphs"	Comedy Barn, Pigeon Forge
Evan Nelson	Got Spoiled Milk?	Tate's School of Discovery	3	"sense and simplicity" - 3rd Grade #1	Philips Consumer Electronics

Tate's Regional Science Fair Winners 2001 - 2007

Hannah Seay	Soil Busters!	Tate's School of Discovery	3	Most Intriguing Plant Project #1	Pope's Nursery
Isaiah Bell	Fast Food: Space-The Final Frontier	Hardin Valley Elementary	4	Most Intriguing Space Project #1	Heritage Planetarium
John Bollenbacher	The Trebuchet Project	Tate's School of Discovery	5	Projects that are the Most Fun to Try - 5th Grade	Directors' Awards
Joseph Laggis	The Effects of Human Activity	St. John Neumann	5	H2O Resource Award	CH2MHill
Kaitlyn Patterson	"Recycling Recyclables"	Tate's School of Discovery	5	Future Scientists & Engineers: Building a Better World	CH2MHill
Kathryn Jordan	How Sweet It Is	Christian Family Cooperative	5	Best Project Related to Food	Connors Restaurant
Kaylie Rasnick	The Two Flowers	Episcopal School of Knoxville	3	Artistic Merit Award - 3rd Grade	Monart School of the Arts
Kaylor Kelley	Probability of Popcorn Pop-Ability	Tate's School of Discovery	4	"sense and simplicity" - 4th Grade #2	Philips Consumer Electronics
Lillian Hogan	All Cooped Up	Tate's School of Discovery	4	"Most Creative Project"	Clarence Brown Theater
Lillian Hogan	All Cooped Up	Tate's School of Discovery	4	"sense and simplicity" - 4th Grade #3	Philips Consumer Electronics
Madison Uphoff	Somethin's Fishy In My Fishtank	Tate's School of Discovery	3	H2O Water Resources Award	CH2MHill
Madison Uphoff	Somethin's Fishy In My Fishtank	Tate's School of Discovery	3	"sense and simplicity" - 3rd Grade #3	Philips Consumer Electronics
Mason Chizk	Don't Put Your Money Where Your Mouth Is	Porter Elementary	5	Artistic Merit Award - 5th Grade	Monart School of the Arts
Matthew Murray	The Gauss Rifle	Episcopal School of Knoxville	5	Science & Technology Award - 5th Grade	EPRI Solutions
Matthew Murray	The Gauss Rifle	Episcopal School of Knoxville	5	"sense and simplicity" - 5th Grade #3	Philips Consumer Electronics
Matthew Murray	The Gauss Rifle	Episcopal School of Knoxville	5	Most Intriguing Project Related to Motion	The Little Gym
Molly Swintoniewski	Tides From Outer Space	Tate's School of Discovery	3	Most Intriguing Space Project #2	Heritage Planetarium
Nolan Wagner	Solar Cooking	Porter Elementary	4	Most Intriguing Earth and Space Project	Ober Gatlinburg

Tate's Regional Science Fair Winners 2001 - 2007

Nolan Wagner	Solar Cooker	Porter Elementary	4	Best Project in the Great Outdoors	Tate's Day Camp
Rajat Agarwal	Ice Melting Derby...And The Winner Is...	Tate's School of Discovery	5	"Best Temperature Related Project"	Ice Chalet
Ramzy Abidi	Conductors & Insulators	Tate's School of Discovery	3	Science & Technology Award - 3rd Grade	EPRI Solutions
Rebekah Jackson	Can Elodea Cope With Soap?	Hardin Valley Elementary	4	Most Intriguing Aquatic Science Project	Tennessee Aquarium, Chattanooga
Richard Leake	Fast & Faster	The King's Academy	4	Most Intriguing Project Related to Velocity	Nascar Speedpark
Sarah MacNaughton	The Wheel of Fitness	Tate's School of Discovery	4	Best Project Related to Sports	Tennessee Smokies Baseball
Shane Johnson	Fact or Friction	Hardin Valley Elementary	3	Projects that are the Most Fun to Try - 3rd Grade	Directors' Awards
Tyler O'Brien	Which Wood Type Absorbs The Most Water?	Episcopal School of Knoxville	4	Most Intriguing Physical Science Project	Dollywood
Xrista Christopoulos	Scrub, Scrub, Scrub, Does Produce Wash Remove Those Bugs?	St. John Neumann	5	"Best Real-Life Application"	Country Tonite Theatre, Pigeon Forge

Tate's Regional Science Fair Winners 2001 - 2007

2004 Grand Prize Award Winners

Winner Name	Project Title	School	Grade	Award Criteria	Sponsor
William Schenk III	What Kind of Wood Would a Woodchuck Chuck?	The King's Academy	4	1st Place Grand Prize	
David Valencia	How To Outsmart Superman	St. John Neumann School	5	2nd Place Grand Prize	
Taylor Jones	Chug-A-Lug Don't Drink Those Bugs	Porter Elementary	5	3rd Place Grand Prize	

2004 Division Award Winners

Winner Name	Project Title	School	Grade	Award Criteria	Sponsor
Veronica Eres	Juice It Up	Tate's School of Discovery	3	Third Grade Earth and Space Science - 1st Place	Division Award
Paige Paulus	Declaring War On Ice	St. John Neumann School	3	Third Grade Earth and Space Science - 2nd Place	Division Award
Jacob Uphoff	How to Make Mulch	Tate's School of Discovery	3	Third Grade Earth and Space Science - 3rd Place	Division Award
Jessica Challenger	Which Detergent Works Better?	St. John Neumann School		Third Grade Earth and Space Science - Honorable Mention	
Kaylor Kelley	Balance and Aging	Tate's School of Discovery	3	Third Grade Life Science - Division Award 1st Place	
Catherine Holland	Let There Be Light!	St. John Neumann School	3	Third Grade Life Science - Division Award 2nd Place	
Katie Hartline	The Germ Factory	Tate's School of Discovery	3	Third Grade Life Science - Division Award 3rd Place	

Tate's Regional Science Fair Winners 2001 - 2007

Casey Perfetto	Does the Plant Preservative You Get With Your Cut Flowers Really Work Better Than Anything Else?	St. John Neumann School	3	Third Grade Life Science - Division Award Honorable Mention
Neal Jochmann	Attraction Action	Tate's School of Discovery	3	Third Grade Physical Science - 1st Place Division Award
Sarah Beazley	Magnets! How Do They Work and What Are They Attracted To?	St. John Neumann School	3	Third Grade Physical Science - 2nd Place Division Award
Elliot Greenlee	Which Battery Lasts the Longest?	St. John Neumann School	3	Third Grade Physical Science - 3rd Place Division Award
Sarah Dodson	The Shocking Truth	St. John Neumann School	3	Third Grade Physical Science - Honorable Mention Division Award
Neel Martin	The Effect of Magnetic Fields on Plant Growth	Tate's School of Discovery	4	Fourth Grade Earth and Space Science - 1st Place Division Award
Claire Northern	A Perfect Light	St. John Neumann School	4	Fourth Grade Earth and Space Science - 2nd Place Division Award
Laura Otey	Soil PH From Across the USA	St. John Neumann School	4	Fourth Grade Earth and Space Science - 3rd Place Division Award
John Bollenbacher	Radiation	Tate's School of Discovery	4	Fourth Grade Earth and Space Science - Honorable Mention Division Award
Jake Hartline	Sanitary Solutions?	Tate's School of Discovery	4	Fourth Grade Life Science Division Award - 1st Place
Michael McKinney	Making Sense of Food Choices	Tate's School of Discovery	4	Fourth Grade Life Science Division Award - 2nd place
Caitlin Wilkinson	Veggie Mold	Tate's School of Discovery	4	Fourth Grade Life Science Division Award - 3rd Place
Rachel Glandon	Got Mold?	Homeschool	4	Fourth Grade Life Science Division Award - Honorable Mention

Tate's Regional Science Fair Winners 2001 - 2007

William Schenk III	What Kind of Wood Would a Woodchuck Chuck?	The King's Academy	4	Fourth Grade Physical Science - 1st Place	Division Award
CC Hermes	The Porosity For Different Solids	St. John Neumann School	4	Fourth Grade Physical Science - 2nd Place	Division Award
Stephanie Gleason	How Do Waves Affect the Shoreline?	St. John Neumann School	4	Fourth Grade Physical Science - 3rd Place	Division Award
Gabrielle Mitchell	Leaning In a Curve: How Far Do You Go, Joe?	Tate's School of Discovery	4	Fourth Grade Physical Science - Honorable Mention	Division Award
Courtney Campbell	Predicting Shoreline Erosion	St. John Neumann School	5	Fifth Grade Earth and Space Science - 1st Place	Division Award
Marco Eres	Where Has All The Earth Gone?	Tate's School of Discovery	5	Fifth Grade Earth and Space Science - 2nd Place	Division Award
Kyra Sichelstiel	What's The Solution to Oil Pollution?	Tate's School of Discovery	5	Fifth Grade Earth and Space Science - 3rd Place	Division Award
Taylor Jones	Chug-A-Lug Don't Drink Those Bugs	Porter Elementary	5	Fifth Grade Life Science - 1st Place	Division Award
Joanna Thompson	What PH Does Parsley Prefer In A Hydroponic System?	St. John Neumann School	5	Fifth Grade Life Science - 2nd Place	Division Award
Morgan McConnell	The Sense of Scents	St. John Neumann School	5	Fifth Grade Life Science - 3rd Place	Division Award
Elizabeth Gonzalez	Gum: To Chew or Not To Chew?	Tate's School of Discovery	5	Fifth Grade Life Science - Honorable Mention	Division Award
David Valencia	How To Outsmart Superman	St. John Neumann School	5	Fifth Grade Physical Science - 1st Place	Division Award
Brenna Johnson	Investigation of Airfoils in a Wind Tunnel	St. John Neumann School	5	Fifth Grade Physical Science - 2nd Place	Division Award
Shannon Edmunds	Does Splatter Matter?	Tate's School of Discovery	5	Fifth Grade Physical Science - 3rd Place	Division Award

Tate's Regional Science Fair Winners 2001 - 2007

Winode Handagama	Comparison of Service Life of Batteries of Different Name Brands and Sizes	Thackston	5	Fifth Grade Physical Science - Honorable Mention	Division Award
---------------------	-------------------------------------------------------------------------------------	-----------	---	--------------------------------------------------------	----------------

2004 Special Award Winners

Blaire Toedte	Does the Color of Light Affect Green Bean Growth?	Knoxville Montessori	3	Artistic Merit - 3rd Grade	Monart School of the Arts
Brenna Johnson	Investigation of Air Foils in a Wind Tunnel	St. John Neumann School	5	Future Scientists & Engineers: Building a Better World Gold Winner	CH2MHill
Brenna Johnson	Investigation of Air Foils in a Wind Tunnel	St. John Neumann School	5	Physical Science Best Project Related to People or Objects in Motion	Dollywood Women's Basketball Hall of Fame
Brenna Johnson	Investigation of Air Foils in a Wind Tunnel	St. John Neumann School	5	"Let's Make Things Better" Award - 3rd Grade	Phillips Consumer Electronics Ritz Camera Center
Casey Perfetto	Plant Preservative With Flowers	St. John Neumann School	3	Best Use of Photography "Let's Make Things Better" Award - 4th Grade	Phillips Consumer Electronics
Casey Perfetto	Plant Preservative With Flowers	St. John Neumann School	3	Best Use of Photography "Let's Make Things Better" Award - 4th Grade	Phillips Consumer Electronics
CC Hermes	The Porosity For Different Solids	St. John Neumann School	4	Best Project Related to Geology or Mineralogy	Rock City
CC Hermes	The Porosity For Different Solids	St. John Neumann School	4	Best Project in the Great Outdoors	Tate's Day Camp
Courtney Campbell	Predicting Shoreline Erosion	St. John Neumann School	5	Best Use of Charts and Graphs	Comedy Barn
Elizabeth Gonzalez	Gum: To Chew or Not To Chew?	Tate's School of Discovery	5	Science & Technology Award - 3rd Grade	EPRI-PEAC
Elliot Greenlee	Which Battery Lasts Longest?	St. John Neumann School	3		
Gabrielle Mitchell	Leaning in a Curve: How Far Do You Go, Joe?	Tate's School of Discovery	4	Most Creative Project	Clarence Brown Theater

Tate's Regional Science Fair Winners 2001 - 2007

Henry McClure	Ants	Knoxville Montessori	Most Fun to Try - 3rd 3 Grade	Directors' Awards
Jacob Uphoff	How to Make Mulch	Tate's School of Discovery	Future Scientists & Engineers: Building a Better World Silver 3 Winner	CH2MHill
James Elliott	Brrr... It's Freezing	Porter Elementary	Best Temperature 4 Related Project	Chalet Ice Rinks
Jessica Lambert	How Do Fabrics of Different Types React When Ignited?	St. John Neumann School	"Let's Make Things Better" Award - 5th 5 Grade	Phillips Consumer Electronics
Kaylor Kelley	Balance and Aging	Tate's School of Discovery	3 Best Third Grade Journal	Hamilton Family
Laura Otey	Soil PH Across the USA	St. John Neumann School	Best Project Related to 4 Earth and Space	Ober Gatlinburg
Lillian Hogan	Backyard Bird Watch	Tate's School of Discovery	"Let's Make Things Better" Award - 3rd 3 Grade	Phillips Consumer Electronics
Luke Dowbiggin	Basketball Shooting: Accuracy vs. Perception	Tate's School of Discovery	Best Project Related to 3 Sports	Excel Sports
Mary Biggs	Does the Geometric Shape Affect a Kite's Right?	Knoxville Montessori	Most Fun to Try - 5th 5 Grade	Directors' Awards
Mason Chizk	Talking Pupils	Porter Elementary	Grand Artistic Merit 4	Monart School of the Arts Knoxville
Nate Crilly	Something Fishy about Fish Intelligence	Berean Christian Homeschool	Best Project Related to 5 Sound	Symphony Orchestra
Nate Crilly	Something Fishy about Fish Intelligence	Berean Christian Homeschool	Chattanooga Honest Achievement in Aquatic 5 Sciences	Tennessee Aquarium
Neal Jochmann	Attraction Action	Tate's School of Discovery	"Let's Make Things Better" Award - 3rd 3 Grade	Phillips Consumer Electronics
Neel Martin	The Effect of Magnetic Fields on Plant Growth	Tate's School of Discovery	"Let's Make Things Better" Award - 4th 4 Grade	Phillips Consumer Electronics

Tate's Regional Science Fair Winners 2001 - 2007

Ryan Dadman	Do You Conduct Electricity?	St. John Neumann School	Science & Technology 4 Award - 4th Grade	EPRI-PEAC
Sarah Buxton	Give Me Five	Tate's School of Discovery	Best Project Related to 5 Life Science	Sichelstiel Family Award
Taylor Jones	Chug-A-Lug Don't Drink Those Bugs	Porter Elementary	5 Promoting Science Award	AAUW
Taylor Jones	Chug-A-Lug Don't Drink Those Bugs	Porter Elementary	5 Best Real-Life Application "Let's Make Things Better" Award - 5th Grade	Country Tonite Theatre
Taylor Jones	Chug-A-Lug Don't Drink Those Bugs	Porter Elementary	5 "Let's Make Things Better" Award - 5th Grade	Phillips Consumer Electronics
Wesley Monarch	Left vs. Right: Does One Have The Upper-Hand?	St. John Neumann School	5 "Let's Make Things Better" Award - 5th Grade	Phillips Consumer Electronics
William Schenk, III	What Kind of Wood Would a Woodchuck Chuck?	The King's Academy	4 "Let's Make Things Better" Award - 4th Grade	Phillips Consumer Electronics
Willie Reich	What Makes a Boomerang Come Back?	Knoxville Montessori	4 Most Fun to Try - 4th Grade	Directors' Awards
Winode Handagama	Comparison of Service Life of Batteries	Thackston School	5 Science & Technology Award - 5th Grade	EPRI-PEAC
Xrista Christopoulos	The Not So Artificial Truth About Artificial Colors	St. John Neumann School	4 Artistic Merit - 4th Grade	Monart School of the Arts
Zacharay Geren	Which Type of Wood Treatment Deteriorates the Least?	The King's Academy	5 Artistic Merit - 5th Grade	Monart School of the Arts