

2006 Science & Technology City-wide Fair Winners Information

ELEMENTARY K-6

Grade / Place	Project Name	Teacher's Name	SPONSOR	Winner's Amount
Third Place Kindergarten	Crystals Are Beautiful	Ms Odile Mikutajtis Mary Hooker School	MacMillian McGraw-Hill	\$50.00 Class Project
Second Place Kindergarten	Solution & Mixture	Ms Rolland Alfred E. Burr School	MacMillian McGraw-Hill	\$75.00 Class Project
First Place Kindergarten	Popcorn	Ms Christine Tanski Moylan School	McCue Mortgage	\$100.00 Class Project
Third Place First Grade	What Plants Need To Grow	Ms Elizabeth Sanders Martin Luther King	Aetna, UTC, North East Utlities & Mass Mutual	\$50.00 Class Project
Second Place First Grade	Where Does The Garbage Go?	Ms Pat Sullivan West Middle School	Aetna, UTC, North East Utlities & Mass Mutual	\$75.00 Class Project
First Place First Grade	What's the Attraction?	Ms. Cicco & Ms Vidal Michael D Fox School	Aetna, UTC, North East Utlities & Mass Mutual	\$100.00 Class Project
Third Place Second Grade	Evaporation	Ms Tereas Janiszewski Moylan School	Aetna, UTC, North East Utlities & Mass Mutual	\$50.00 Class Project
Second Place Second Grade	Top Spins	Ms Sandra Felicissimo Dwight School	Aetna, UTC, North East Utlities & Mass Mutual	\$75.00 Class Project
First Place Second Grade	White Light	Ms Anne Fournier SAND Everywhere School	Aetna, UTC, North East Utlities & Mass Mutual	\$100.00 Class Project
Third Place Third Grade	What's Really On The Tip Of Your Tongue?	Ms Kapolis Burr School	Aetna, UTC, North East Utlities & Mass Mutual	\$50.00 Class Project
Second Place Third Grade	States of Matter: Making A Gas	Mr Brian Morin McDonough School	Hartford Public Schools	\$75.00 Class Project
First Place Third Grade	Is Expensive Toothpaste Better Than Homemade?	Ms Fuchs Michael D Fox School	Aetna, UTC, North East Utlities & Mass Mutual	\$100.00 Class Project

Grade / Place	Project Name	Winner's Name	SPONSOR	Winner's Amount
Third Place Fourth Grade	What Type of Circuits Are There and How Do They Work?	Ray Anthony Harris Batchelder School	Hartford Public Schools	\$75.00 Savings Bond Individual/team
Second Place Fourth Grade	Falling Through Water	Deborah Butler Noah Webster School	Hartford Public Schools	\$100.00 Savings Bond Individual/team
First Place Fourth Grade	Does Size Matter?	Cole Reavill Breakthrough	Hartford Public Schools	\$200.00 Savings Bond Individual/team
Third Place Fifth Grade	"C" For Yourself	Alexis Edwards & Tiffany Mitchel Wish School	Hartford Public Schools	\$75.00 Savings Bond Individual/team
Second Place Fifth Grade	Are You Stressed?	Katalina Euraque Moylan School	Hartford Public Schools	\$100.00 Savings Bond Individual/team
First Place Fifth Grade	Gearing It Up	Justin Clapis Kennelly School	Hartford Public Schools	\$200.00 Savings Bond Individual/team
Third Place Sixth Grade	Tricking the Tongue	Estrada Laurore & Kimberly Rivera Bellizzi Middle School	Hartford Public Schools	\$75.00 Savings Bond Individual/team
Second Place Sixth Grade	Sound Effect	Emily Lee Hartford Middle Magnet School	Hartford Public Schools	\$100.00 Savings Bond Individual/team
First Place Sixth Grade	What's In The Water?	Kiara Hernandez Maria Sanchez School	Hartford Public Schools	\$200.00 Savings Bond Individual/team

MIDDLE SCHOOL Grade 7 & 8 Biological

Grade / Place	Project Name	Winner's Name	SPONSOR	Winner's Amount
Third Place 7 - 8 Grade Biological	Does Conrolled Atmosphere Storage Affect The Malic Acid and Starch Levels In Apples?	Enxhi Xhoxhi Hartford Middle Magnet School	MacMillian McGraw-Hill	\$125.00 Savings Bond Individual/team
Second Place 7 - 8 Grade Biological	Kids and Coke - What's the Hype?	Khanalya Chatmon & Yessenia Hernandez Bellizzi Middle School	MacMillian McGraw-Hill	\$250.00 Savings Bond Individual/team
First Place 7 - 8 Grade Biological	Which Antacid Works Best	Ivette Cahauna & Brooke Morales Bellizzi Middle School	MacMillian McGraw-Hill	\$500.00 Savings Bond Individual/team

MIDDLE SCHOOL Grade 7 & 8 Physical

Grade / Place	Project Name	Winner's Name	SPONSOR	Winner's Amount
Third Place 7 - 8 Grade Physical	Is This Possible? Are You Curious?	Catherine Castillo & Liselle Leonard Bellizzi Middle School	CL&P E E SMARTS	\$125.00 Savings Bond Individual/team
Second Place 7 - 8 Grade Physical	Peanut Power	Jessica Andrews Noah Webster School	CL&P E E SMARTS	\$250.00 Savings Bond Individual/team
First Place 7 - 8 Grade Physical	Is NASA's Rocket Design Always Right?	Cody Harris Hartford Magnet Middle School	CL&P E E SMARTS	\$500.00 Savings Bond Individual/team

High School Grade 9-12 Biological

Grade / Place	Project Name	Winner's Name	SPONSOR	Winner's Amount
Third Place 9-12 Grade Biological	Comparing the DNA Sequence of the Cox 1 Gene Among Related Feline	Caprice Wilson & Michael Tate Pathways to Technology Magnet High School	MEGA Education & Jeffrey Dressler	\$250.00 Savings Bond Individual/team
Second Place 9-12 Grade Biological	Observing Rate and Rhythm in ECG Association with Body Position and Breathing	Natasha Cancel Sports and Medical Sciences Academy	MEGA Education & Jeffrey Dressler	\$500.00 Savings Bond Individual/team
First Place 9-12 Grade Biological	What's In Your Eye?	Tamika Johnson Weaver High School	MEGA Education & Jeffrey Dressler	\$1000.00 Savings Bond Individual/team

High School Grade 9-12 Physical

Grade / Place	Project Name	Winner's Name	SPONSOR	Winner's Amount
Third Place 9-12 Grade Physical	The Effects of Oxygen On Heat Production	Refijic Deda & Maria Nukic Bulkeley High School	Hartford Public Schools	\$250.00 Savings Bond Individual/team
Second Place 9-12 Grade Physical	H2O Electrolysis	Joshua Edwards & Dazmon Harris Weaver High School	Butler Norris & Gold	\$500.00 Savings Bond Individual/team
First Place 9-12 Grade Physical	Anti-Bubble	Estephania Rodriguez & Renee Haynes Bulkeley High School	Hartford Public Schools	\$1000.00 Savings Bond Individual/team