Western Massachusetts Middle S First Place					1		
All Knotted Up	Ryan	Levrault					Michael E. Smith Middle School
The Effects of Temperature on Luminol	Hannah	Bisson					Michael E. Smith Middle School
Second Place							
Observation Skills: Male vs Female							St. Agnes
Cooking up Chemistry	Olivia	Geitz					Michael E. Smith Middle School
Drink Delivery NXT Mark 1							Hopkins Academy
How Bad Can Ultraviolet Rays Be?		Wisnauckas					Hampshire Regional High School
Efficient Sprayer	Joseph	Boisvert					Hopkins Academy
Our "Egg"celent Experiment	Dana	Canales	Jayna	Civello	Shaleigh	Levesque	Hoosac Valley Middle/High School
The Sugar Situation							St. Agnes
Birthday Paradox	Ellie	Harnick					Greylock Elementary
Take a Ride on the Marble Coaster: Test of Coefficient of Friction							Michael E. Smith Middle School
Electric Art Materials	Joy	Kalinowsky					BART
Multi-tasking Study	Emily	McLain					Clarksburg Elementary
Building a Gaming Computer and Benchmarking a Graphics Card	Lane	Hall-Witt					Hopkins Academy
Third Place							
Do Batteries Makes Cents?	Madison	Ostrowski					BART
Which Alloy Conductors Conduct the Best?	Fransisco	Alicandri					BART
Bait: A Machine Learning Based Algorithm for Identifying Phishing Websites	Kieran	Cullen					Hopkins Academy
The Impact of Different Types of Social Facilitation on Runners	Mary	Elias-Gillette					Hampshire Regional
Hoverboard	Sydri	Jamnos	Emily	Godfrey	Nicholas	Alibozek	Hoosac Valley Middle/High School
Arduino Curtain	Jessie	Paradis-Stern					Hampshire Regional High School
Kinetic and Potential Energy	Abigail	Scholl					BART
The Effects of Artificial Sweeteners on the Growth of Drosophila melanogaster	Kendra	Smith					Michael E. Smith Middle School
Do You See What I See?							St. Agnes
Solar Energy: Reflection vs. Absorption							Michael E. Smith Middle School
Stardust	Gabby	Glasier	Malina	Ziaja			Hoosac Valley Middle/High School
Warming Up to Concrete	Mason	Willard					Hampshire Regional High School
The Electrolyte Challenge							Hampshire Regional
Honorable Mention							

					Michael E. Smith Middle
Magnets	Andrew	Conture			School
					Michael E. Smith Middle
How Does Soda Affect Teeth	Haley	Lempke			School
How Does Temperature affect the strength of a magnet?					Hopkins Academy
Renewable Resource Generator	Chanze	Filippi			St. Agnes
Knock your blocks off: Mechanics of carnival games	Masekan	Ornella-Bamba			BART
Endothermic vs. Exothermic Reactions	Brodie	Lanoue	Carti-Air	Graham	Hoosac Valley Middle/High School
Golf Balls					St. Agnes
Marshmallow Madness	Leah	Lefebvre	Maddy	Nesbit	Greylock Elementary
Motion Sensored Statues					Hoosac Valley Middle/High School
So Berry Shocking	Hailey	Werenski			Michael E. Smith Middle School
Scrambled or Sunny Side Up?	Diego	Galvez			St. Agnes
Sliding Light: The Science of a Dimmer Switch		Morgan			Brayton Elementary
Catch Lightning		Roessling			Hampshire Regional High School
Some names do no	ot appear to protect the p	rivacy of the stud	ent at pare	nt's request	