<b>Prize Name</b> First Place-Elementary	<b>Name</b> Bella Cintron	<b>Partner</b> Carson Fraley			
Second Place-Elementary	Jason Napast				
Third Place-Elementary	Bodie Blackford				
Junior Biological Science A - 1st Place	Kearston Hudson				
Junior Biological Science A - 2nd Place	Joshua Ray	Hamilton Church			
Junior Biological Science A - 3rd Place	Amanda Spear				
Junior Biological Science B - 1st Place	Jillian Bratton	Madison Grooms			
Junior Biological Science B - 2nd Place	Kelly Mercader	Kent Mercader			
Junior Biological Science B - 3rd Place	Sabina Cerne	Emily McKeel			
Junior Chemistry - 1st Place	Sebastian Sanchez				
Junior Chemistry - 2nd Place	Elie Beamon				
Junior Chemistry - 3rd Place	Lauren Jackson				
Junior Earth/Environmental Science - 1st Place Elijah Shuford					
Junior Earth/Environmental Science - 2nd Plac Joe Rasmussen					
Junior Earth/Environmental Science - 3rd Plac	e Hannah Umphlett				
Junior Physics - 1st Place	Julia Attardi	Michelle Pinto			
Junior Technology/Engineering - 1st Place	Joshua Meeks				
Junior Technology/Engineering - 2nd Place	Evan Cox	Logan Elliott			
Senior Biological Science A - 1st Place	Michaela Rappleye	a			

Senior Biological Science B - 1st Place Emma Christensen

Senior Chemistry - 1st Place Cynthia Ortiz Cyvanah Byrd-Eley

Senior Earth/Environmental Science - 1st Place Anne Blythe Davis

Senior Technology/Engineering - 1st Place Charles Maus

Senior Technology/Engineering - 2nd Place Caleb Richardson

Project Title Making Biogas	<b>School</b> Other		
Water Filtration - Which Method Works Best	Ridgewood Elem	Winterville	
Wind Turbine Blade Differences	J C Sawyer Elem	Elizabeth City	
Board With Cutting?	Home School		
Who Heard it First Is Listening to Music While Studying a Booster or a	Farmville Middle School Farmville		
Bummer?	Home School		
Testing to the Tune of Mozart	Chicod Elementary Ahoskie	Greenville	
Does Magnetism Affect Seed Germination	Elementary	Ahoskie	
How Ibuprofen Affects Plant Growth  Manipulation of the Rate of Oxidation of Fe by Changing the amount of Oxygen Present using a Catalase-	Chicod Elementary	Greenville	
Dependant Reaction	Chicod Elementary	Greenville	
WHICH CHEMICAL CLEANS A DEER HEAD THE BEST	River Road Middle Ahoskie	Elizabeth City	
Do Sweeteners Raise pH The Effect of Titanium Dioxide (TiO2) Nanoparticles on the Growth and MicroRNA Expression of the Cellulosic	Elementary	Ahoskie	
Biofuel Crop Switchgrass (Panicum virgatum)	Hope Middle Greenville		
Oil Spills	Home School		
Ultra Violence "Simply Efficient: Optimum Efficiency of a Simple Electric	River Road Middle	Elizabeth City	
Motor"	Chicod Elementary Greenville		
Solar Power	Farmville Middle School	Farmville	
Hydromaniacs II :The Effect of Density on Rocket Height	River Road Middle	Elizabeth City	
To Bee or Not To Bee	Home School		

Go Toward the Light: Using the Drosophila Genetic Reference Panel to Identify Genes Associated with Light Stone Circle Addiction Academy Greenville C.S. Brown STEM Popping Clogs: Which Solution Can Unclog A Drain Clog? High School Hertford The Effects of Varying Conductivity on Phytoplankton Concentration and Species Richness in the Presence of Nitrogen and Phosphorus in Lake Mattamuskeet Home School Perquimans County High School Dirty & Dangerous Energy Perquimans County High Tackfully Recycled

School

/			
/			
/			
/			