

Award Title	Name(s)	Project Title	School
1 st Place Elementary	Ian Meredith	Rocket Stability as a Function of Fin Position	The Oakwood School
2 nd Place Elementary	Aidan Hvastkovs	Acid, Sugar... Tooth Decay?	Wintergreen Intermediate School
3 rd Place Elementary	Danielle Ashe	Energy from Garbage: How to make Biogas	Riverview Elementary School
Honorable Mention Elementary	Evan Cox and Logan Elliot	Hydromaniacs	J.C. Sawyer Elementary School
Honorable Mention Elementary	Emma Nixon	Are You a Victim of CPR?	Hertford Grammar School
Honorable Mention Elementary	Conner Munford	Hot Potato	Bearfield Primary School
Honorable Mention Elementary	Jesson Earl Lequin and Jesson Dewey Lequin	Trash Bag Parachutes: Will the Eggs Survive?	Ahoskie Elementary School
Honorable Mention Elementary	Emma Montero	How Much Sugar?	Central Elementary School
1 st Place Junior Biosciences A	Emma Christensen	Cloudy With A Chance of Insects: Creating a Formula to Predict Insect Surges	Stone Circle Academy
2 nd Place Junior Biosciences A	Hunter Jackson and Gabrielle Kott	The Deer's Concession Stand	Chicod Elementary School
3 rd Place Junior Biosciences A	Mikyla Quintero	Is there bacteria living in yogurt?	Elizabeth City Middle School
Honorable Mention Junior Biosciences A	Ashley Mills and Kellin O'Daniel	Invasion of the Fire Ants	Chicod Elementary School
1 st Place Junior Biosciences B	Abby Fields	Multitasking... Meaningful? Or Messy?	Camden Intermediate School
2 nd Place Junior Biosciences B	Anna James and Lacey Hardison	Do Different Types Of Music Affect Heart Rate?	Farmville Middle School

3 rd Place Junior Biosciences B	Ross Richardson	Can Sight Affect Taste?	Riverview Elementary
Honorable Mention Junior Biosciences B	Latoya Allah and Jahkem Atkins	The Effects of Different Types of Fertilizers on the Growth of Plants in a Hydroponics Unit – Can Miracle Grow Work a Miracle, This Time?	Riverside Middle School
1 st Place Junior Chemistry	Elijah Shuford	B.E.S.T: Bio-Ethanol for a Sustainable Tomorrow	Hope Middle School
2 nd Place Junior Chemistry	Brendan Mobley	Does the Temperature of Water Affect How Fast the Dry Ice Sublimates?	Riverside Middle School
3 rd Place Junior Chemistry	Erin Harrison	Bye Bye Heartburn	Bertie Middle School
1 st Place Junior Earth and Environment	Joseph Brown and Jayla Council	Eutrophication: Going, Going, Gone!	Riverside Middle School
2 nd Place Junior Earth and Environment	Jalen Davis	Clouds + Molecules	Hertford County Middle School
3 rd Place Junior Earth and Environment	Chandler Williams	Sea Deep Hydroponic Culture	Camden Intermediate School
Honorable Mention Junior Earth and Environment	Carson Jager	High Zone! Low Zone! Ozone!	Hertford County Middle School
1 st Place Junior Physics	Aaron Rappleyea	Trebuchet on the Fairway	North Star Academy
2 nd Place Junior Physics	Malena Franco	Clay Pot Convection Heater	Camden Intermediate School
3 rd Place Junior Physics	Siarra Trevena and Casey Geary	Which bat will make the ball go farther?	Camden Intermediate School
1 st Place Junior Engineering and Technology	Camin Randall-Peangmeth	Bringing Clean Water Home: Water Filtration and Transportation for Developing Countries	Studio for the Curious Mind
2 nd Place Junior Engineering and Technology	Angelica Copeland and Kyndalyn Powell	Kenyan Water Filter	Chicod Elementary School

3 rd Place Junior Engineering and Technology	Alexandra Veverka	What's the Solution?	Riverside Middle School
1 st Place Senior Biosciences A	Alina Suedbeck	A Comparison of Lepidopteran Spiracle Morphology Between Different Stages in the Life Cycle	Green Acres Academy
2 nd Place Senior Biosciences A	Jonathan Miao	"Camellia sinensis" Inhibits the Growth of "Pseudomonas aeruginosa"	The Epiphany School of Global Studies
1 st Place Senior Chemistry	Brinson Willis	Pop the Bubbly! : Does Glycerin or Corn Syrup Produce the Longest-Lasting Bubble	The Epiphany School of Global Studies
2 nd Place Senior Chemistry	Katie LaGuardia	Bleached Blonde: The Chemical Effect of Hydrogen Peroxide on Human Hair	The Epiphany School of Global Studies
1 st Place Senior Earth and Environmental	Caleb Richardson	A Little Crabby	Perquimans County High School
2 nd Place Senior Earth and Environmental	Madison Loftis	Acid Rain Go Away – Using Basic Observation Buoy (BOB)	Perquimans County High School
1 st Place Senior Physics	Emily Harvey	Piano Sound Waves	JH Rose High School
1 st Place Senior Engineering and Technology	Cassandra Suedbeck	A Process Capability Study	Green Acres Academy