

Guilford County Schools 2018 Science Fair Winners

Class Projects

	School Name	Teacher Name	Project Name
Honorable Mention	Brooks Global Studies	Ms. Lynn	Cookie Crossing Class project
Honorable Mention	Pleasant Garden Elementary	Ms. Noel	Popcorn
Honorable Mention	Haynes-Inman	Ms. Collins	Expanding Balloons are Sweet
Honorable Mention	General Greene Elementary	Ms. VanRyen	Windmills
Honorable Mention	Stokesdale Elementary	Ms. Bock	Crazy Fast Facts
Honorable Mention	Haynes-Inman	Mr. Stiles	The Effects of Burning Fossil Fuels on the Ocean
Honorable Mention	Haynes-Inman	Ms. Cobb	Milk is Not Just for Breakfast
Honorable Mention	Brooks Global Studies	Ms. Williams	
Honorable Mention	Sumner Elementary	Mrs. Lyons-Lehman	Gummy Bears
Honorable Mention	Sumner Elementary	Ms. Smith	Want Some Candy
Honorable Mention	Pleasant Garden Elementary	Ms. Hendricks	Growing Gummy Bears
Honorable Mention	Oak Hill Elementary	Ms. Alison Mercier	Can You Hear Me Now

K-2 Projects

	School Name	Last Name	First Name	Project Name
Winner	Gibsonville Elementary	Smithey	Ellie	Save the Fruit
Winner	McNair Elementary	Jones	Kayden	A Battery that Makes Cents
Winner	Southwest Elementary	Korson	Ainsley	Stained Teeth
Winner	Alamance Elementary	Masimu	Craig	Floating Egg
Winner	Shadybrook Elementary	Liptrap	Emory	How Does Camouflage Work?

Guilford County Schools 2018 Science Fair Winners

Winner	Jesse Wharton Elementary	Mahoney	Christopher	Watts 4 The Solar Bug
Winner	Colfax Elementary	Kassis	Nabeel	Speed!!!
Honorable Mention	Colfax Elementary	Barnes	Allison	Stain Power
Honorable Mention	Alamance Elementary	Steele	Kyndall	There' No Place Like Home
Honorable Mention	Triangle Lake Montessori	Pokala	Murari	Magnetic Cars
Honorable Mention	Morehead Elementary	Bocci	Evelyn	Amazing Volcanos Phun with the PH Scale
Honorable Mention	Jesse Wharton Elementary	Lofters	Ashton	Appleicious

Guilford County Schools 2018 Science Fair Winners

Elementary 3-5

Judges Choice Awards will move to the Region 5 Competition.

	Schools	Students	Project
Judges' Choice	Brooks Global Studies	Catherine Bowers	Loose Weights with Magnets
Judges' Choice	Millis Road	Bella Elliot	Cleaning Up Oil Spills
Judges' Choice	Murphey Traditional Academy	Jada Gilliam	Lasting Beauty

Elementary 3-5

	Schools	Last Name	First name	Project
Winner	Brooks Global Studies	Wells	Ryan	Soil Erosion
Winner	Colfax Elementary	Gatewood	Julia	Which evaporates Faster?
Winner	General Greene Elementary	Harris	Finley	Pump up your brain with exercise
Winner	Sternberger Elementary	Sangimino	Frank	How to Hold Off the Zombie Apocalypse When All you Have are Snack Chips?
Winner	McNair Elementary	Patton	Trae	Freezetastic Four
Winner	Millis Road Elementary	Cuthrell	Gracie	Paw Preference
Winner	Murphey Traditional Academy	Williamson	Zia	Brita Filter or Homemade Filter
Winner	Nathanael Greene Elementary	Whiteside	Bryce	Give it a Spin
Winner	McNair Elementary	Newkirk	Nasir	Stain Be Gone
Winner	McNair Elementary	Carper	Allie	Thirsty? Is Greensboro's Water Safe?
Winner	McNair Elementary	Carper	Emma	Thirsty? Is Greensboro's Water Safe?

Guilford County Schools 2018 Science Fair Winners

Winner	Jones Elementary	Peters	Campbell	Atmospheric Water Generator
Winner	General Greene Elementary	Morgan	Jared	Can How I Shade Affect My Grade?
Winner	Pearce Elementary	Necas	Tatyana	No More Sally Selling Seashells
Winner	Sternberger Elementary	Prescott	Zachary	Inflation Creation
Winner	General Greene Elementary	Owens	Keyton	To Speed or to slow the Rot, that is the Question
Winner	Shadybrook Elementary	Connolly	Carson	"Strawberry DNA meets Banana"
Winner	Triangle Lake Montessori	Kojola	Stone	Which Potato Chips are the Greasiestand Most Unhealthy
Winner	Alderman Elementary	Newton	Jacob	Gravity
Honorable Mention	Millis Road Elementary	Smith	Lane	How Much Energy is in Different Types of Foods
Honorable Mention	Jefferson Elementary	Morgan	Lauryn	The Hull Truth About Sleep!
Honorable Mention	Sumner Elementary	McKinnon	Ian	Catalase and Hydrogen Peroxide Experiment
Honorable Mention	Alderman Elementary	Santos	Gabby	More PH Than a Gummy Can Bear
Honorable Mention	Brooks Global Studies	Kirk	Jordan	Baseball Bats: Wooden vs. Aluminum
Honorable Mention	Monticello-Brown Summit Elementary	Umfleet	Daniel	That's So Grassy!
Honorable Mention	Oak Ridge Elementary	Ozipko	Claire	Cupcake Science

Guilford County Schools 2018 Science Fair Winners

Honorable Mention	Foust Elementary	Porter	Amiriyah	Which Cheese Will Mold The Fastest
-------------------	------------------	--------	----------	------------------------------------

Middle School

First Place Winners in each category will move Region 5 Competition.

	School Name	Last Name	First Name	Project Name
Biological Science A				
First	The Academy at Lincoln	Desai	Roma	Wet Me If You Can
Second	Kiser Middle	Hopson	Jessica	Are You Hands Actually Clean?
Third	Kiser Middle	Toomes	Kylie	Iron in Cereal
	School Name	Last Name	First Name	Project Name
Biological Science B				
First	The Academy at Lincoln	Chang	Evelyn	Bacteria on Fountains
Second	Kiser Middle	Griffin	Hailey	How does Heat/Acidity affect Chlorophyll in Leaves
Third	The Academy at Lincoln	Murphy	Stratton	The Beat of Your Brain
	School Name	Last name	First Name	Project Name
Physics				
First	Swann Middle School	McKamey	Andrew	Will it Airplane
Second	Kiser Middle	Dupont	Larkin	Litzly The Robot & Light
Third	Kiser Middle	Villier	Liam	Size Does Matter When Going Airborne
Third	The Academy at Lincoln	Hammond	Jonathan	Thermoelectric Generation
Third	The Academy at Lincoln	Hua	James	Thermoelectric Generation
Third	The Academy at Lincoln	Huang	Ryan	Thermoelectric Generation
	School Name	Last Name	First Name	Project Name
Chemistry				
First	Kiser Middle	Jenkins	Audrey	All White, All Right - Teeth Whitening

Guilford County Schools 2018 Science Fair Winners

Second	The Academy at Lincoln	Leonard	Ashley	Drink Degrees
Third	Swann Middle School	Long	Amir	PH Test of Bottled Drinking Water
	School Name	Last Name	First Name	Project Name
Earth & Environmental Science				
First	The Academy at Lincoln	Pokala	Lahari	Solutions to End World Water Crisis
Second	The Academy at Lincoln	Bawangaonwala	Zain	From Gas to Rust; Measuring the Oxygen Content of Air
Third				
	School Name	Last Name	First Name	Project Name
Technology/Engineering/Applied Science				
First	Swann Middle School	Sharpe	Ella	Powering The Future
Second	Swann Middle School	Coriano-Ball	Ma'Kayla	Golden Potato Power
Second	Swann Middle School	Hawkins	Michael	Golden Potato Power
Third	Kiser Middle	Ulmsten	Josi	Wind Energy Aerodynamic
	School Name	Last Name	First Name	Project Name
General Science				
HM	Johnson Street Global Studies	Lopez	Dana	Want that white smile
HM	Johnson Street Global Studies	Owens	Corinne	Want that white smile
HM	Johnson Street Global Studies	Sanchez	Karen	Want that white smile
HM	The Academy at Lincoln	Dowtin	Savannah	Leaf Pigments
HM	The Academy at Lincoln	Hong	Jiyu	Leaf Pigments

Guilford County Schools 2018 Science Fair Winners

High School

First Place Winners in each category will move Region 5 Competition.

	School	Last Name	First Name	Project Name
Biological Science A				
First				
	School	Student Name		Project Name
Biological Sciences B				
First				
Second				
	School Name	Student Name		Project Name
Earth and Environmental				
HM	Smith High School	Ingram	Taylor	Are you in a Drought? Well this can help you out.
	School Name	Student Name		Project Name
Chemistry				
HM	Smith High School	Williams	Elijah	Magnesium, Hydrochloric Acid, and Hydrogen Gas in the Human Body
	School Name	Student Name		Project Name
Technology/Engineering/Applied Science				
First				
Second				