

School	Level	Project Title	Category	Place	FIRST Name	LAST Name	FIRST Name 2	LAST Name 2	FIRST Name 3	LAST Name 3	FIRST Name 4	LAST Name 4
Gwinnett Online Campus	MS	<i>Effect of Soursop Leaf on Cancer</i>	Biomedical and Health Sciences (BMED)	1	Gillandra	Pham						
Bay Creek MS	MS	<i>Fabric Breakdown: Natural vs Synthetic</i>	Energy; Sustainable Materials and Design (EGSD)	1	Meelom	Njesada						
Dacula MS	MS	<i>Fluids in Action</i>	Engineering Technology; Statics and Dynamics (ETSD)	1	Gautham	Vijay	Moses	Varughese				
Hull MS	MS	<i>Green Genie: AI Irrigation system</i>	Embedded Systems (EBED)	1	Yuzuki	Takeshima	Mingqi	Zhao				
Hull MS	MS	<i>In Every Drop: Smart Water Testing System</i>	Embedded Systems (EBED)	1	Anaya	Itchhaporia						
Jones MS	MS	<i>Recycling Sawdust</i>	Environmental Engineering (ENEV)	1	Ana	Castano						
Jones MS	MS	<i>Cool Roofs vs Hot Cities</i>	Environmental Engineering (ENEV)	1	Eileen	Rehman						
Jones MS	MS	<i>Light Language Glove</i>	Physics and Astronomy (PHYS)	1	John	Bart-Addison						
Jones MS	MS	<i>Exploring the impact of Acid Alkali and plant proximity on Fanny Mortality</i>	Plant Sciences (PLNT)	1	Wamsley	Addison						
North Gwinnett MS	MS	<i>Smart Sort</i>	Environmental Engineering (ENEV)	1	Krishna	Natarajan						
Pinckneyville MS	MS	<i>Fading forests: impact of air pollution on wildlife and our ecosystems</i>	Earth and Environmental Sciences (EAEV)	1	Annika	Mazumdar						
Richards MS	MS	<i>BLASTing The Flu Strains</i>	Biomedical and Health Sciences (BMED)	1	Jayden	Tong	Myolie	Pham	Tien	Huynh		
Trickum MS	MS	<i>Patient Zero: Novel Computational Framework for Personalized Parkinson's Therapy Optimization</i>	Energy; Sustainable Materials and Design (EGSD); Embedded Systems (EBED)	1	Ayaan	Babwani						
Twin Rivers MS	MS	<i>Don't Be Blinded By Science!</i>	Materials Science (MATS)	1	Chloe	Crooks	Helena	Alemu	Nicole	Para		
Crews MS	MS	<i>Next Era Blades: Testing Wind Turbine Blade Designs</i>	Energy; Sustainable Materials and Design (EGSD)	2	Kafe	Hymas	Avery	Tilford				
Pinckneyville MS	MS	<i>Neuro notes</i>	Translational Medical Science (TMED)	2	Arden	Wu	William	Pirozzi				
Snellville MS	MS	<i>The Effectiveness of Natural Antibacterial Substance</i>	Biochemistry (BCHM)	2	Brianna	Riley	Alexandria	Varner				
Snellville MS	MS	<i>Letting OUR Firefighters Sleep</i>	Robotics and Intelligent Machines (ROBO)	2	Brisen	Furnell						
Bay Creek MS	MS	<i>What Natural Substances Best Keep Apples From Browning</i>	Biochemistry (BCHM)	2	Morgan	Henry	Emiluwa	Ajigbobmu				
Bay Creek MS	MS	<i>The Reaction Race</i>	Biomedical and Health Sciences (BMED)	2	Collin	Amenyinu	Sa'Diah	Sesay				
Bay Creek MS	MS	<i>Sail Powered Sail Removers</i>	Environmental Engineering (ENEV)	2	Allison	Johnson						
Berkmar MS	MS	<i>Future-Generation Microplastic Removal</i>	Earth and Environmental Sciences (EAEV)	2	Mutasim	Owais	Zakariya	Kalya				
Coleman MS	MS	<i>Reward vs Punishment</i>	Behavioral and Social Sciences (BEHA)	2	Lianna	Marcillo	Riley	Wilson				
Coleman MS	MS	<i>Does Drag affect paper airplane distance?</i>	Physics and Astronomy (PHYS)	2	Gabriel	Lazana	Gael	Ramones Agular				
Coleman MS	MS	<i>Grow Food without Soil</i>	Plant Sciences (PLNT)	2	Ryan	Roy						
Coleman MS	MS	<i>Glow Guard</i>	Systems Software (SOFT)	2	Kanishq	Gadhiraju	Jude	Liddell	Sriram	Mudududia		
Couch MS	MS	<i>What is in Your Food?</i>	Biochemistry (BCHM)	2	Naomi	Phillippeaux	Chynalynn	Adlam	Jordyn	Graham		
Creekland MS	MS	<i>Investigating Blade Pitch Angles for Maximum Power Efficiency</i>	Energy; Sustainable Materials and Design (EGSD)	2	Arav	Jaygonda						
Crews MS	MS	<i>Testing the Waters with Artificial Design</i>	Earth and Environmental Sciences (EAEV)	2	Mateo	Laboy						
Dacula MS	MS	<i>Powered by Produce</i>	Energy; Sustainable Materials and Design (EGSD)	2	Allison	Thornton	Lillian	Jugenheimer				
Dacula MS	MS	<i>Natural or Manufactured : Which is Better?</i>	Plant Sciences (PLNT)	2	Aaliyah	Katongole						
Grace Snell MS	MS	<i>The Scienc of Making Perfume</i>	Chemistry (CHEM)	2	Neige	Mayanda	London	Morris				
Hull MS	MS	<i>Pretty Protection: Air Quality Measuring Device</i>	Biomedical and Health Sciences (BMED)	2	Zoe "Carmen"	Ventura	Heather	Kim				
Hull MS	MS	<i>Happy Herb</i>	Embedded Systems (EBED)	2	Yug	Vyas	Emaad	Rashid				
Hull MS	MS	<i>Surfsin: Multiple Renewable Resources Device</i>	Energy; Sustainable Materials and Design (EGSD)	2	Allison	Chou	Archisha	Morajkar	Emilie	Kim		

School	Level	Project Title	Category	Place	FIRST Name	LAST Name	FIRST Name 2	LAST Name 2	FIRST Name 3	LAST Name 3	FIRST Name 4	LAST Name 4
Hull MS	MS	Night-Switch	Energy; Sustainable Materials and Design (EGSD)	2	Sun	Choi						
Hull MS	MS	Solar Tracking Thermal Photovoltaic System	Energy; Sustainable Materials and Design (EGSD)	2	Muhammad	Yasir	Rayan	Maihotra				
Hull MS	MS	Parking Assistant	Engineering Technology; Statics and Dynamics (ETSd)	2	Jaylan	Tran						
Hull MS	MS	Flood Sense	Engineering Technology; Statics and Dynamics (ETSd)	2	Enoch	Lee	Richard	Lu	Humza	Qureshi		
Hull MS	MS	Atmospheric Water Generator	Environmental Engineering (ENEV)	2	Millan	Chernenko	Jacob	Hall	Adrian	Rodriguez		
Hull MS	MS	USDA Food Recall Checker & Expiration Reminder	Systems Software (SOFT)	2	Krishian	Jain						
Hull MS	MS	Echolocation Through Technology; Echobot	Translational Medical Science (TMED)	2	Angela Joy	Adel	Aiden	Huang				
Jones MS	MS	Shocking Sulfate Solutions	Chemistry (CHEM)	2	Emma	Isma						
Jones MS	MS	Aerodynamics of a car	Materials Science (MATS)	2	Suryansh	Sajwan	Jedidiah	Anim				
Jones MS	MS	Safe Dose	Translational Medical Science (TMED)	2	Kaylah	Odoeme	Olivia	Osa-Aghimien				
Lanier MS	MS	Bright Smiles - Powered by the sun	Energy; Sustainable Materials and Design (EGSD)	2	Maria	Moncada Garcia						
North Gwinnett MS	MS	AI Neuronet	Embedded Systems (EBED)	2	Joseph (Jiseong)	Um						
North Gwinnett MS	MS	The Power of Waste: Harnessing energy from fruit peels	Energy; Sustainable Materials and Design (EGSD)	2	Stella	Nguyen						
North Gwinnett MS	MS	How do different variables affect the spherification process of popping boba?	Materials Science (MATS)	2	Lime	Sung	Zarah	Yu				
Caborn MS	MS	Unmasking the Hidden Sugar	Biochemistry (BCHM)	2	Zayd	Hekmatyar						
Richards MS	MS	A House with Renewable Energy	Energy; Sustainable Materials and Design (EGSD)	2	Arjohn	Sampang						
Summerour MS	MS	Sleep Deprivation	Behavioral and Social Sciences (BEHA)	2	Brandon	Alderete						
Summerour MS	MS	Modifying ACs to decrease KWH usage for suburban households	Energy; Sustainable Materials and Design (EGSD)	2	Kristine	Phan						
Summerour MS	MS	Is cardboard an ideal material to build a claw machine?	Engineering Technology; Statics and Dynamics (ETSd)	2	Harmoni	Morgan						
Sweetwater MS	MS	Kids vs Diabetes	Biomedical and Health Sciences (BMED)	2	Deanna	Dickerson	Jada	Branch				
Sweetwater MS	MS	Printed Posthesis	Biomedical Engineering (ENBM)	2	Lailah	James						
Sweetwater MS	MS	AI-Based Adaptive Traffic Lights	Robotics and Intelligent Machines (ROBO)	2	Jason	Serrano						
Twin Rivers MS	MS	LunarCrete	Materials Science (MATS)	2	Benson	Cao	Santiago	Gulierrez-Padilla	Chase	Bernard		
Twin Rivers MS	MS	Basil Growth with Different Types of Water	Plant Sciences (PLNT)	2	Gina	Cao	Joy	Dennis				
Twin Rivers MS	MS	Vitamin Jul-C	Biomedical and Health Sciences (BMED)	2	Ela	Malaxa	Kiet	Tran	Kimmy	Liang		
Twin Rivers MS	MS	Stain Busters	Chemistry (CHEM)	2	Fedora	Appiah	Gabriella	Granadillo				
Twin Rivers MS	MS	From CO2 to O2 in Classrooms	Environmental Engineering (ENEV)	2	Kimberly	Galicia	Teagan	Audrey	Shields			
Twin Rivers MS	MS	Roof for the Home Team: Hydroponics v. Soil	Plant Sciences (PLNT)	2	Haidyn	Munay	Sarah	Pham	Claire	Suh		
Twin Rivers MS	MS	The Sound of Growth	Plant Sciences (PLNT)	2	Ayani	Cook	Jennifer	Nguyen	Comeryn	Carr		
Twin Rivers MS	MS	Letuce Reach Space	Plant Sciences (PLNT)	2	Kacey	Vu	Alice	Smith	Micah	Williams		
Twin Rivers MS	MS	Future Farm AI	Robotics and Intelligent Machines (ROBO)	2	Ariel	Phi	Kai	Siva				
Bay Creek MS	MS	Preserving Freshness	Biochemistry (BCHM)	3	Layla	Kapo						
Bay Creek MS	MS	Repel with Respect	Chemistry (CHEM)	3	Abigail	Asfaw						
Bay Creek MS	MS	Decay Wars	Chemistry (CHEM)	3	Collin	Quiros	Brin	Kiesshauer				
Bay Creek MS	MS	Design vs. Disaster	Environmental Engineering (ENEV)	3	Uzma	Muheb						
Bay Creek MS	MS	The Eggscape Plan	Materials Science (MATS)	3	Alyssa	Burge						
Bay Creek MS	MS	AstroGear	Systems Software (SOFT)	3	Jishnu	Chalageri						
Berkmar MS	MS	Which home designs withstand earthquakes?	Engineering Technology; Statics and Dynamics (ETSd)	3	Elizabeth	Lopez	Bella	Betanco	Mariana	Martinez		
BIA Charter School	MS	Road to Perfection	Chemistry (CHEM)	3	Marley	St. Louis						
BIA Charter School	MS	Curly Hair vs Straight Hair	Microbiology (MCRO)	3	Emon	Buckner						

School	Level	Project Title	Category	Place	FIRST Name	LAST Name	FIRST Name 2	LAST Name 2	FIRST Name 3	LAST Name 3	FIRST Name 4	LAST Name 4
Coleman MS	MS	<i>The Process of Crystallization</i>	Chemistry (CHEM)	3	Zainab	Sanjeliwala	Victoria (Tori)	Weber				
Coleman MS	MS	<i>Ultrasonic Haptics</i>	Engineering Technology: Statics and Dynamics (ETSD)	3	Joshua	Oboise	Kishan	Tikare	Ajay	Bhavanam		
Coleman MS	MS	<i>Ultimate Aerodynamics</i>	Engineering Technology: Statics and Dynamics (ETSD)	3	Lukas	Murina	Dhruv	Narayan	Fernando (Marcus)	Ballesteros		
Coleman MS	MS	<i>Mag Trax</i>	Materials Science (MATS)	3	Harbor	Coggin	Colin	Kao				
Couch MS	MS	<i>Micropastics Effects on Plants</i>	Plant Sciences (PLNT)	3	Paylon	Mompaint						
Creekland MS	MS	<i>Measuring Electrical Differences in Wind Turbines</i>	Environmental Engineering (ENEV)	3	Layla	Louie						
Crews MS	MS	<i>Big Bad Blazes Begone!</i>	Earth and Environmental Sciences (EAEV)	3	Thea	Zhang						
Dacula MS	MS	<i>Visually Confused: A Deeper Look into Colorblindness</i>	Biomedical Engineering (ENBM)	3	Clayton	Sevier						
Dacula MS	MS	<i>Operation: Layers of Density</i>	Chemistry (CHEM)	3	Nala	White						
Georgia Connections Academy	MS	<i>Fueling the Force</i>	Energy; Sustainable Materials and Design (EGSD)	3	John Aiden	Hammontree						
Grace Snell MS	MS	<i>Making "Scents" of It: Perfume Science</i>	Chemistry (CHEM)	3	Dalynn	Boudreaux	Ja'Cori	Sherley				
Hull MS	MS	<i>Obstacle-Detecting Walking Cane</i>	Biomedical Engineering (ENBM)	3	Arjun	Sanjeevrao						
Hull MS	MS	<i>Biodegradable Plastic: The Proof is in the Data</i>	Earth and Environmental Sciences (EAEV)	3	Emily	Roberts	Seeun "Sophia"	Youn	Tina	Kuang		
Hull MS	MS	<i>Water Potability Tester</i>	Environmental Engineering (ENEV)	3	Aarushi	Amin	Aarushi	Arora	Ryan	Sak		
Jones MS	MS	<i>Blades of Innovation</i>	Earth and Environmental Sciences (EAEV)	3	Shayaan	Hoque	Hudson	Jones MS				
Jones MS	MS	<i>Can you survive an earthquake in a building?</i>	Engineering Technology: Statics and Dynamics (ETSD)	3	Logan	Frankum						
Jones MS	MS	<i>Draining the problem: Solution to stop trash from entering storm drains</i>	Environmental Engineering (ENEV)	3	Emma	Shea	Gracilyn	Vue	Lingfei	Zhang		
Jones MS	MS	<i>Different types of water filters</i>	Environmental Engineering (ENEV)	3	Aldyn	Williams	Brian	Saenz	Ziva	Savanhu		
Jones MS	MS	<i>Will it bounce? (air pressure)</i>	Physics and Astronomy (PHYS)	3	Elizabeth	Bensen	Victoria	Ruiz				
Jones MS	MS	<i>Driving through oobleck. Exploring the effects of nonnewtonian fluids on speed bumps</i>	Physics and Astronomy (PHYS)	3	Katelyn	Tonny	Kaylee	Ferguson				
Jordan MS	MS	<i>Clean Water for All</i>	Environmental Engineering (ENEV)	3	Francois	Bakolaken						
North Gwinnett MS	MS	<i>The Bio-JuiceBox</i>	Environmental Engineering (ENEV)	3	Izyk	Bhanji						
Northbrook MS	MS	<i>Sustainable Fabric from Seaweed</i>	Materials Science (MATS)	3	Aaliyah	Morris						
Northbrook MS	MS	<i>Bonn-Tie</i>	Materials Science (MATS)	3	Camila	Nguyen	Mia	Vo	Amica	Lewis		
Osborne MS	MS	<i>Concept of Bridges</i>	Engineering Technology: Statics and Dynamics (ETSD)	3	Adhvik	Bala						
Osborne MS	MS	<i>Self Driving Taxi</i>	Robotics and Intelligent Machines (ROBO)	3	An	Nguyen						
Philmore Academy	MS	<i>How Height and angle can impact blood spatter Pattern</i>	Translational Medical Science (TMED)	3	Aniya	Sapp	Hasley	Gresham				
Radloff MS	MS	<i>Coloring Robot</i>	Robotics and Intelligent Machines (ROBO)	3	Luna	Ordan Vazquez	Maylin	Mejia Mata	Toluwanimi (Samuel)	Babalola		
Richards MS	MS	<i>The Minecraft Village</i>	Energy; Sustainable Materials and Design (EGSD)	3	Jorge	Manzanares Herrera	Aldo	Ruiz-Ventura	Kevin	Maldonado-Marquez		
Richards MS	MS	<i>Harvesting By Color: Designing a Ripeness Defector</i>	Engineering Technology: Statics and Dynamics (ETSD)	3	Elizabeth	Rodriguez Sangabriel	Evelia	Vargas Brito				
Richards MS	MS	<i>Testing the Waters- The Clear Choice</i>	Environmental Engineering (ENEV)	3	My	Nguyen	Ingrid	Jaimes-Peralta				
Richards MS	MS	<i>Cheddar Now Than Ever</i>	Materials Science (MATS)	3	Christina	Hughes	Dina	Top-Serrano	Ayomide	Akinwande		
Shiloh MS	MS	<i>Detector Glasses for The Blind</i>	Engineering Technology: Statics and Dynamics (ETSD)	3	Adiyam	Kassa						
Sweetwater MS	MS	<i>Aquasweeper</i>	Environmental Engineering (ENEV)	3	Jeffrey	Lopez Mazariegos	Andres	Morales Siachoque	Fernando	Robles		
Sweetwater MS	MS	<i>The Affect of Dirty Water</i>	Environmental Engineering (ENEV)	3	Ruben	Cuatro	Jose	Guerra-Murillo	Alexander	Viera		
Sweetwater MS	MS	<i>Color Identification Aid</i>	Systems Software (SOFT)	3	Noah	Chau						
Thrive Christian Academy	MS	<i>Lights Out for Bacteria</i>	Microbiology (MCRO)	3	Andre	Taylor						

School	Level	Project Title	Category	Place	FIRST Name	LAST Name	FIRST Name 2	LAST Name 2	FIRST Name 3	LAST Name 3	FIRST Name 4	LAST Name 4
Thrive Christian Academy	MS	DIY Hub AI Assistant	Robotics and Intelligent Machines (ROBO)	3	Zoe	Buffer						
Twin Rivers MS	MS	Replacing Microbeads One Particle at a Time	Biomedical and Health Sciences (BMED)	3	Nina	Le	April	Cordon-Flores				
Twin Rivers MS	MS	What Chemicals are Found in Water?	Earth and Environmental Sciences (EAEV)	3	Phifer	Aufry	Emelinda	Melkic	Nariah	Bolden		
Twin Rivers MS	MS	From Plummet to Power: The Revelation of Gravity- Stored Energy	Energy: Sustainable Materials and Design (EGSD)	3	Laureli	Cronin	Leslie	Hines				
Twin Rivers MS	MS	The MAGLEV Train: The Future of Transportation in the USA	Engineering Technology: Statics and Dynamics (ETSD)	3	Roland	Wardlow	Ethan	Tumale	Yohaon	Koshy		
Bay Creek MS	MS	Project Duckington: Which Paint Wins?	Chemistry (CHEM)	HM	Jade	Hyacinth						
Bay Creek MS	MS	Cold vs Cozy: Where do sugar crystals thrive?	Chemistry (CHEM)	HM	Cassandra	Solis	Samara	Cibi				
Bay Creek MS	MS	Soil Erosion and Prevention	Earth and Environmental Sciences (EAEV)	HM	Aiden	Paul	Erik	Marlison				
Bay Creek MS	MS	Operation Hydrate	Environmental Engineering (ENEV)	HM	Gregory	Ghaffas						
Bay Creek MS	MS	Flood Watch: Predicting When & Where Nature Strikes	Environmental Engineering (ENEV)	HM	Ashlon	Blaney						
Bay Creek MS	MS	Sound Through Sight	Physics and Astronomy (PHYS)	HM	Christelle	Liadley						
Bay Creek MS	MS	How AI Identifiers Stack Up	Plant Sciences (PLNT)	HM	Christian	Seife	Ortavie	Pondo				
Bay Creek MS	MS	Intelligent Tire Popper	Robotics and Intelligent Machines (ROBO)	HM	Roy	Chandrakumar	Joel	Asfaha				
Bay Creek MS	MS	Robot Octopus Color Knowledge R.O.C.K.	Systems Software (SOFT)	HM	Grayson	Ruff	Jensen	Phillips				
Bay Creek MS	MS	Mental Health for Women in Dance	Translational Medical Science (TMED)	HM	Eleanor	Young						
Berkmar MS	MS	Vegetable Oils vs. Petroleum Oils	Energy: Sustainable Materials and Design (EGSD)	HM	Isabelle	Nzombeng						
Berkmar MS	MS	Do Plants Have Memory?	Plant Sciences (PLNT)	HM	Christin	Frehpha	Elia	Arabian				
BIA Charter School	MS	How Do Food Dyes Mimic DNA Separation In GEL Electrophoresis	Biomedical and Health Sciences (BMED)	HM	Jase	Borders						
BIA Charter School	MS	Foods Affect on Glucose	Biomedical and Health Sciences (BMED)	HM	Oliva	Hannon						
BIA Charter School	MS	Extracting Micro Plastics From Water	Earth and Environmental Sciences (EAEV)	HM	Skyler	Hinds						
BIA Charter School	MS	How Does Temperature Affect The Elasticity of Rubber Band	Materials Science (MATS)	HM	Iker	Soto						
BIA Charter School	MS	Where Does Bacteria Grow Most?	Microbiology (MCRO)	HM	Nicky	Vasquez						
BIA Charter School	MS	Dirt Tracker	Microbiology (MCRO)	HM	Madison	Smith						
BIA Charter School	MS	Music and Plant Growth	Plant Sciences (PLNT)	HM	Emily	Brose						
BIA Charter School	MS	Light and Plant Growth	Plant Sciences (PLNT)	HM	Michelle	Brose						
City of Knowledge	MS	Does practice make you faster	Behavioral and Social Sciences (BEHA)	HM	Firoz	Hussaini						
City of Knowledge	MS	Plastic is fantastic	Chemistry (CHEM)	HM	Amirali	Allaey						
City of Knowledge	MS	Penny cleaning to the max	Chemistry (CHEM)	HM	Khaleed	Agyei-Mensah						
City of Knowledge	MS	Invisible ink	Chemistry (CHEM)	HM	Abbas	Ammar						
City of Knowledge	MS	Which materials filter water the best	Chemistry (CHEM)	HM	Taha	Haider						
City of Knowledge	MS	Effects of salinity on date palm seeds germination	Plant Sciences (PLNT)	HM	Roqia	Mallham						
City of Knowledge	MS	Plants on steroids	Plant Sciences (PLNT)	HM	Ameen	Albidaki	Zakaria	Geidl				
Coleman MS	MS	Carbon Clash	Earth and Environmental Sciences (EAEV)	HM	Layla	Robertson	Emmalyn (Emmie)	Ching				
Coleman MS	MS	Saltwater Car	Energy: Sustainable Materials and Design (EGSD)	HM	Justin	Huang	Wesley (Graham)	Richards Mson	Damian	Angarita Casanova		
Coleman MS	MS	DaVinci's Catapult	Engineering Technology: Statics and Dynamics (ETSD)	HM	Haddie	Tyler	Michael	Echeverri				
Coleman MS	MS	Reducing Traffic Noise	Environmental Engineering (ENEV)	HM	Princess	Gerber	Rishma	Saha				
Coleman MS	MS	Conservation Solutions to Inspire a Sustainable Duluth	Plant Sciences (PLNT)	HM	Harvey	Neumeister	Alexandre (Alex)	Anfin				
Couch MS	MS	Testing the Effects of Whitening Toothpaste	Biomedical and Health Sciences (BMED)	HM	Sophie	Ta						
Couch MS	MS	Which Brand Removes Stains the Best?	Biomedical and Health Sciences (BMED)	HM	Kennedy	Davenport	Marlie	Noel				

School	Level	Project Title	Category	Place	FIRST Name	LAST Name	FIRST Name 2	LAST Name 2	FIRST Name 3	LAST Name 3	FIRST Name 4	LAST Name 4
Couch MS	MS	<b>Robotics Support for Emergency Responders</b>	Biomedical Engineering (ENBM)	HM	Sara	Cehic						
Couch MS	MS	<b>How Can You Have Electricity When Not Currently Available?</b>	Energy: Sustainable Materials and Design (EGSD)	HM	Ian	Mahoney						
Couch MS	MS	<b>What is The Strongest Bridge Truss?</b>	Environmental Engineering (ENEV)	HM	Lucas	Rlcher-Roche	Ian (Oliver)	Mangum	Kyle	Dacus		
Couch MS	MS	<b>Traction of Cleats on Turf Surfaces</b>	Physics and Astronomy (PHYS)	HM	Javier	Redmon						
Couch MS	MS	<b>How Does Music Affect Plants Growth?</b>	Plant Sciences (PLNT)	HM	Nevin	Sebastian						
Couch MS	MS	<b>Red vs. Blue Light Plant Growth</b>	Plant Sciences (PLNT)	HM	Hannah	Chamberlain						
Couch MS	MS	<b>How Do Different Liquids Affect Plant Growth?</b>	Plant Sciences (PLNT)	HM	Dhyaan	Parikh	Aymen	Basha	Biruk	Halle	Wyatt	Cash
Couch MS	MS	<b>Suntracking Solar Panel</b>	Robotics and Intelligent Machines (ROBO)	HM	Elvis	Mathew						
Couch MS	MS	<b>Circuit Fan</b>	Robotics and Intelligent Machines (ROBO)	HM	Alston	Magby						
Couch MS	MS	<b>Tunage and Tension</b>	Technology Enhances the Arts	HM	Adey	Belay						
Creekland MS	MS	<b>How light hues affect a plants growth</b>	Plant Sciences (PLNT)	HM	Allysa Belle	Kim						
Dacula MS	MS	<b>Building Earthquake Proof Houses</b>	Earth and Environmental Sciences (EAEV)	HM	Josephine	Sarlin	Sadie-Lynn	Mayeux				
Dacula MS	MS	<b>Energy's Enemy</b>	Embedded Systems (EBED)	HM	Oyindamola	Adekonye						
Dacula MS	MS	<b>Drip Drop Water Flop</b>	Environmental Engineering (ENEV)	HM	Sophia	Tran	Madison	Avin				
Dacula MS	MS	<b>Seeing Plants in a New Light</b>	Plant Sciences (PLNT)	HM	Joy	Kiume						
Duluth MS		<b>Beach Buggy</b>	Energy: Sustainable Materials and Design (EGSD)	HM	Claire	Lin	Luna	Molina-Gallo	Kristine	Moon		
Five Forks MS	MS	<b>M.O.M.O</b>	Biomedical and Health Sciences (BMED)	HM	Hannah	Henderson	Jiya	Patel	Ella	Tseggal		
Five Forks MS	MS	<b>Compost Apocalypse</b>	Environmental Engineering (ENEV)	HM	Eliana	Blanchard	Israel	Blanchard				
Five Forks MS	MS	<b>TravDron</b>	Robotics and Intelligent Machines (ROBO)	HM	Aidan	Wirth	Ezana	Wubshet	Yonathan	Belachew		
Georgia Connections Academy	MS	<b>Chain Reaction for the Win</b>	Engineering Technology: Statics and Dynamics (ETSD)	HM	Jonah	Eller						
Georgia Connections Academy	MS	<b>Testing Towels</b>	Environmental Engineering (ENEV)	HM	Tyanna	Scott						
Georgia Connections Academy	MS	<b>Between the top six water brands, which has the most magnesium?</b>	Translational Medical Science (TMED)	HM	LaciRose	Birdsong						
GIVE West	MS	<b>Reaction Rate</b>	<b>Chemistry (CHEM)</b>	HM	Johnny	Tu						
GIVE West	MS	<b>The "Best" Airplane Launcher</b>	Physics and Astronomy (PHYS)	HM	All	Alazraky						
Grace Snell MS	MS	<b>The Science Behind Ice Cream</b>	Chemistry (CHEM)	HM	Laila	West	Henli	Brooks				
Grace Snell MS	MS	<b>The Bomb Disaster</b>	Chemistry (CHEM)	HM	Binta	Haldard	Britney	Cortes- Velasco				
Grace Snell MS	MS	<b>The Copper Caper</b>	Chemistry (CHEM)	HM	Jordan MS	Feltaway						
Grace Snell MS	MS	<b>The Great Divide</b>	Earth and Environmental Sciences (EAEV)	HM	Eriq	Felix						
Grace Snell MS	MS	<b>Dancing Robot</b>	Energy: Sustainable Materials and Design (EGSD)	HM	Laylee	Brumfield						
Grace Snell MS	MS	<b>Peak Performance</b>	Energy: Sustainable Materials and Design (EGSD)	HM	Giselle	Hernandez	Natalie	Beahan				
Grace Snell MS	MS	<b>Light Absorption</b>	Physics and Astronomy (PHYS)	HM	Ginesia	Richards MS	Carmen	Rendon-Sanchez				
Grace Snell MS	MS	<b>Best Conductor Material</b>	Physics and Astronomy (PHYS)	HM	Jamaal	Ledgister						
Grace Snell MS	MS	<b>Coding with Circuits</b>	Physics and Astronomy (PHYS)	HM	Mena	Berhane	Kaitlyn	Dzamesi	Nailah	Tchalcha		
Hull MS	MS	<b>Beyond The Needle: The Power of Local and General Anesthesia</b>	Biomedical and Health Sciences (BMED)	HM	Priscilla	Mobley						
Hull MS	MS	<b>Solar Streetlight</b>	Energy: Sustainable Materials and Design (EGSD)	HM	Adwoa	Aboogye						
Hull MS	MS	<b>Solar Photosynthetic Lamp</b>	Energy: Sustainable Materials and Design (EGSD)	HM	Yunnuo	Yang	Jolin	Chan				
Hull MS	MS	<b>Biodegradable Plastics: Better for the Planet</b>	Materials Science (MATS)	HM	Adelynn "Addie"	Martin						
Hull MS	MS	<b>Modeling Condition Associated with Cell Reprogramming</b>	Systems Software (SOFT)	HM	Chanapa "Alice"	Khieopluang						
Jones MS	MS	<b>Do you know the muffin man?</b>	Chemistry (CHEM)	HM	Layla	Martin	Bridget	Spencer				
Jones MS	MS	<b>Effects of substances on Luminol brightness</b>	Chemistry (CHEM)	HM	Eliara	Nyarko						
Jones MS	MS	<b>Colored Fire</b>	Chemistry (CHEM)	HM	Munchalem	Xayavong	Shirley	Yang	Quintin	Zheng		

School	Level	Project Title	Category	Place	FIRST Name	LAST Name	FIRST Name 2	LAST Name 2	FIRST Name 3	LAST Name 3	FIRST Name 4	LAST Name 4
Jones MS	MS	Heat Insulations of different jackets	Materials Science (MATS)	HM	Peter	Kim	Kevin	Gong	Hayun	Chang		
Jones MS	MS	Air Turbines	Energy: Sustainable Materials and Design (EGSD)	HM	Gerson	Vasquez	Rachit	Vyasam				
Jones MS	MS	Improving the chewiness of vegan gummy bears	Materials Science (MATS)	HM	Lauren	Philmore						
Jones MS	MS	Bridge Strength	Materials Science (MATS)	HM	Avan	Momln	Connor	Davidson				
Jones MS	MS	Umbrella bags for bookbags	Materials Science (MATS)	HM	Mylah	Ayers	Cecilia	Barita Leyva				
Jones MS	MS	How do different substances affect jello?	Materials Science (MATS)	HM	Cherie	Chard	Savy	Gorham	Zoe	Robinson		
Jones MS	MS	How does distance effect wireless strength?	Materials Science (MATS)	HM	Juan	Duplat						
Jones MS	MS	Can Yeast feed off of sugar substitutes?	Microbiology (MICRO)	HM	Cameron	Savadkoohi						
Jones MS	MS	Starshot science fair project	Physics and Astronomy (PHYS)	HM	Jacob	Lee						
Jones MS	MS	Reducing friction of a model roller coaster	Physics and Astronomy (PHYS)	HM	Minh	Pham	Alexa	White-Roldan				
Jones MS	MS	How do varying magnetic fields affect crystallization	Physics and Astronomy (PHYS)	HM	Jinyi	Zhang						
Jones MS	MS	Magnet Might: Does the size speed up the ride?	Physics and Astronomy (PHYS)	HM	Emanuel	Rojas	Juwon	Kim	Iniyon	Elampirai		
Jones MS	MS	Frequencies of different music genres	Physics and Astronomy (PHYS)	HM	Hannah	Saenger						
Jones MS	MS	The Hydroponic Way- Growing plants without soil	Plant Sciences (PLNT)	HM	Yaogna	Patel	Dheer	Singh				
Jones MS	MS	Plant Detective	Plant Sciences (PLNT)	HM	Kallyn	Magers	Micah	Rye				
Jones MS	MS	Strawberry Preservation	Plant Sciences (PLNT)	HM	Genevieve	Padderatz						
Jones MS	MS	Vegetable Energy	Plant Sciences (PLNT)	HM	Bayleigh	Brown	Mia	Vasquez				
Jones MS	MS	AI vs Textbook comparison	Robotics and Intelligent Machines (ROBO)	HM	Emily	Lor	Claire	Chun				
Jones MS	MS	Uploading/Downloading speed throughout the day using Raspberry Pi	Systems Software (SOFT)	HM	Yasmine	Dikri	Elta	Wilson-Bates				
Jordan MS	MS	Homemade Electric Motor	Engineering Technology: Statics and Dynamics (ETSJ)	HM	Jesus (Alex)	Castaneda	Yohannes	Derebe	Angle	Pena		
Jordan MS	MS	Lemon Battery	Environmental Engineering (ENEV)	HM	Jayla	Vital	ZaRai	Little	Nevaeh	Robinson		
Lanier MS	MS	How does pH affect the dissolution of Calcium Carbonate?	Chemistry (CHEM)	HM	Isabella	Anaya						
Lanier MS	MS	What is in your water?	Chemistry (CHEM)	HM	Annabelle	Walraven	Audrey	Park				
Lanier MS	MS	I Want to suck your energy	Energy: Sustainable Materials and Design (EGSD)	HM	Esteban	Rodriguez						
Lanier MS	MS	Solar Fountain	Energy: Sustainable Materials and Design (EGSD)	HM	Eden	Ester						
Lighthouse Preparatory Academy International	MS	Does chewing gum during studying and testing affect memory retention?	Behavioral and Social Sciences (BEHA)	HM	Sky-Taylor	Beckford						
Liburn MS	MS	Stress and Memory	Behavioral and Social Sciences (BEHA)	HM	Radhiya	Yasin	Christopher	Gomez Lucero				
Liburn MS	MS	Climate Change and Earth	Earth and Environmental Sciences (EAEV)	HM	Bryanna	Zamora						
Liburn MS	MS	Global Warming	Earth and Environmental Sciences (EAEV)	HM	Jake	Segovia	Bryan	Perez Garcia	Isaac	Gomez		
Liburn MS	MS	Safe Water Access	Earth and Environmental Sciences (EAEV)	HM	Adalia	Morgan						
Liburn MS	MS	Civil Engineering - Bridges	Engineering Technology: Statics and Dynamics (ETSJ)	HM	Jennifer	Jasso Martinez						
Liburn MS	MS	Light and Plant Growth	Microbiology (MICRO)	HM	Stephanie	Perez Hernandez						
Liburn MS	MS	Star Color	Physics and Astronomy (PHYS)	HM	Minh-Anh	Vu	Camilo	Chavez-Cuevas				
Liburn MS	MS	Gravity in Space/ Space Net	Physics and Astronomy (PHYS)	HM	Sollyana	Chidey	Alyssa	Jackson	Damian	Garcia Ponce		
Liburn MS	MS	Gravity	Physics and Astronomy (PHYS)	HM	Melanie	Ibana Ramos						
Liburn MS	MS	Light and Marigold Growth	Plant Sciences (PLNT)	HM	Erxon	Herrera Escobar	Miguel	Jimenez Olivera	Susana	Azucar Martinez		
New Life Academy	MS	The Cold Core	Earth and Environmental Sciences (EAEV)	HM	Sebastian	Vasquez						
New Life Academy	MS	Droughts End	Earth and Environmental Sciences (EAEV)	HM	David	Amoran						

School	Level	Project Title	Category	Place	FIRST Name	LAST Name	FIRST Name 2	LAST Name 2	FIRST Name 3	LAST Name 3	FIRST Name 4	LAST Name 4
New Life Academy	MS	Past, Present, Future Pangea	Earth and Environmental Sciences (EAEV)	HM	Francheska	Rochel Andujar	Candace	Jackson	Skylar	Monroe		
North Gwinnett MS	MS	Detecting Brain Tumors from Diagnostic Imaging using CNN	Biomedical Engineering (ENBM)	HM	Nathan	Daniel						
North Gwinnett MS	MS	Hydraulic Robot Arm	Engineering Technology: Statics and Dynamics (ETSD)	HM	Jamie	Bynes	Croy	Brown				
North Gwinnett MS	MS	The Future of America's Military	Engineering Technology: Statics and Dynamics (ETSD)	HM	Alex (Robert)	Collins						
North Gwinnett MS	MS	Trash Classifier	Environmental Engineering (ENEV)	HM	Jenny (Chau)	Tran	Emily	Ha				
North Gwinnett MS	MS	Can Beeswax Wraps be a Sustainable Material to Replace the Usage of Hazardous Plastic Wrap?	Environmental Engineering (ENEV)	HM	Rishil	Aragonda						
North Gwinnett MS	MS	Penny Levitation	Physics and Astronomy (PHYS)	HM	Noah	Amsler						
North Gwinnett MS	MS	Baseball Bats with the Highest Distance	Physics and Astronomy (PHYS)	HM	Hudson	Gerry	Banks	Rogers				
North Gwinnett MS	MS	What arm angle and ball angle has the highest percent chance of going in based on your height?	Physics and Astronomy (PHYS)	HM	Eli	Rowland	Bo	Luke				
North Gwinnett MS	MS	Brick Scan 1.0	Robotics and Intelligent Machines (ROBO)	HM	Jarett	Willard						
Northbrook MS	MS	Generating Clean Energy With Wind	Energy: Sustainable Materials and Design (EGSD)	HM	Gabrielle	Shackelford	Katie	Luong	Brynlee	Jones MS		
Osborne MS	MS	Systemic Review of the Effect of Practicing Violin in the Dark on Hearing Sensitivity and Performance Accuracy	Behavioral and Social Sciences (BEHA)	HM	Chloe	Cho						
Osborne MS	MS	Is your opinion your own?	Behavioral and Social Sciences (BEHA)	HM	Elinor	Chung						
Osborne MS	MS	Plugged In or Tuned Out? How Screens Shape Teen Life	Behavioral and Social Sciences (BEHA)	HM	Lina	Brumant						
Philmore Academy	MS	Fingerprint and Heridilly Science Fair	Biomedical and Health Sciences (BMED)	HM	Zoe	Molt	Harper	Gresham				
Philmore Academy	MS	Chromatography Identifying	Biomedical and Health Sciences (BMED)	HM	Amber	Murchison	Kellie	Barkolleh				
Philmore Academy	MS	Energy is everywhere	Energy: Sustainable Materials and Design (EGSD)	HM	Benjamin	McVay						
Pinkneyville MS	MS	Plasma: Can it power a car?	Energy: Sustainable Materials and Design (EGSD)	HM	Nyria	Smith						
Radloff MS	MS	SkyCurrent	Energy: Sustainable Materials and Design (EGSD)	HM	Sophia	Done	Yara	Alammouri	Joseph	Angel Melchor		
Radloff MS	MS	Saving Ocean Life	Environmental Engineering (ENEV)	HM	Allison	Garcia Savala	Kymani	Agullar	Aaron	Tapia		
Richards MS	MS	Hawkins Town	Energy: Sustainable Materials and Design (EGSD)	HM	Briana	Gonzalez-Serrano	Evelyn	Jimenez Solano				
Richards MS	MS	Solar Panel Town	Energy: Sustainable Materials and Design (EGSD)	HM	Daniel	Davila Favela	Esteban	Romero Romero	Oliver	Espinoza Gonzalez		
Richards MS	MS	Project Mi Casa Su Casa	Energy: Sustainable Materials and Design (EGSD)	HM	Balbino	Rivera Fuentes						
Richards MS	MS	CECOT Electricity	Energy: Sustainable Materials and Design (EGSD)	HM	Mallas	Gallardo Osorio	Jelden	Rodríguez Sanchez	Santiago	Perozo Rincon		
Richards MS	MS	Solace	Materials Science (MATS)	HM	Trinity	McCloud	Majesty	Holmes-Ragins				
Richards MS	MS	Melly Crayon	Materials Science (MATS)	HM	Niang	Nu	Cing	Khawm				
Richards MS	MS	Which Color Shirt Turns You into a Walking Oven?	Materials Science (MATS)	HM	Kylie	Alvarenga-Solo	Sofia	Magallon				
Richards MS	MS	Blackhawk	Physics and Astronomy (PHYS)	HM	Matthew	Cruz-Benítez	Melanie	Cardenas-Morales	Aleena	Varela		
Richards MS	MS	The Role of Shutter Speed in Capturing Color	Technology Enhances the Arts	HM	Chelsy	Salcedo-Reyna	Aileen	Rivas-Velazquez				
Shiloh MS	MS	Hanger Reflex	Behavioral and Social Sciences (BEHA)	HM	Callie	Jones MS						
Shiloh MS	MS	Iodine Clock Reaction	Chemistry (CHEM)	HM	Armana	Abraham	Riley	Erby				
Shiloh MS	MS	Separating Water into Hydrogen and Oxygen	Chemistry (CHEM)	HM	Jordyn	Hall	Ma'Carla	Fleming				
Shiloh MS	MS	What can Affect Bath Bombs The Most	Chemistry (CHEM)	HM	Alexa	Saldívar						
Shiloh MS	MS	How Does Acid Rain Effect the Growth of Plants	Earth and Environmental Sciences (EAEV)	HM	Nalanie	Farson	Megan	Bair				

School	Level	Project Title	Category	Place	FIRST Name	LAST Name	FIRST Name 2	LAST Name 2	FIRST Name 3	LAST Name 3	FIRST Name 4	LAST Name 4
Shiloh MS	MS	Solar Oven	Earth and Environmental Sciences (EAEV)	HM	Adija	Hersi	Jasmine	Adade				
Shiloh MS	MS	Detecting Gas	Environmental Engineering (ENEV)	HM	Eileen	Aquino-Fernandez						
Shiloh MS	MS	The Clean Truth-Testing Natures Power Against Chemicals	Robotics and Intelligent Machines (ROBO)	HM	Senecca	Kendle	Jo'Lea	Leach-McPhaul				
Shiloh MS	MS	Pushing LEGOs Limits	Robotics and Intelligent Machines (ROBO)	HM	Rajveer	Dhillon	Cameron	Armour	Christopher	Torres		
Snellville MS	MS	Water Filter	Environmental Engineering (ENEV)	HM	Kristen	Scott	Daniela	Ramos				
Summerour MS	MS	What causes your tooth to decay faster?	Biomedical and Health Sciences (BMED)	HM	Ryleigh	Davis						
Summerour MS	MS	Which hairspray stays/holds the longest on a curl?	Biomedical and Health Sciences (BMED)	HM	Kathy	Nguyen	Jiya	Patel				
Summerour MS	MS	Which drains battery faster playing music with bluetooth and wired headphones or without headphones?	Embedded Systems (EBED)	HM	Nalaly	Hernandez Garcia	Kathelynn (Kathy)	Espain Cruz				
Summerour MS	MS	How Distance and Obstacles Affect PSS Signal Performance	Embedded Systems (EBED)	HM	Humberto	De Jesus Ortiz						
Summerour MS	MS	Solar Oven	Energy; Sustainable Materials and Design (EGSD)	HM	Audrey	Smith						
Summerour MS	MS	Eco Friendly insulation	Energy; Sustainable Materials and Design (EGSD)	HM	Melanie	Leos	Mallin	Van	Uyen	Hoang		
Summerour MS	MS	The power of Fruits	Energy; Sustainable Materials and Design (EGSD)	HM	Christ	Shaw						
Summerour MS	MS	Bridge	Engineering Technology; Statics and Dynamics (ETSD)	HM	Alice	Lee	Grace	Perez				
Summerour MS	MS	How do primal technology/tools still hold up today compared to modern technology?	Engineering Technology; Statics and Dynamics (ETSD)	HM	Asiel	Melendez	Avimael	Zuniga	Melanie	Herrera		
Summerour MS	MS	Speak Up	Engineering Technology; Statics and Dynamics (ETSD)	HM	Samantha (Alias)	Romero Indriago						
Summerour MS	MS	Water Filter	Environmental Engineering (ENEV)	HM	Leonardo	Cipriano						
Summerour MS	MS	Filter Showdown: Which makes the Cleanest Water?	Environmental Engineering (ENEV)	HM	Victor	Mejia Argueta						
Summerour MS	MS	Star System Simulation	Physics and Astronomy (PHYS)	HM	Wilson	Lee	Keion	Longino				
Summerour MS	MS	What kind of fertilizer is best for plants?	Plant Sciences (PLNT)	HM	Angela	Vasquez						
Summerour MS	MS	The Moving Robo	Robotics and Intelligent Machines (ROBO)	HM	Gael	Lara Santos	Fernando	Medina Garcia	Christian	Cortes- Vargas		
Sweetwater MS	MS	!YAY! Baked Goods For All	Biomedical and Health Sciences (BMED)	HM	Yarely	Figueroa-Angulano	Avina	Nayeem	Yareli	Yareli		
Sweetwater MS	MS	A Deeper Dive Into Hypertension	Biomedical and Health Sciences (BMED)	HM	Kirsten	Adria Arancillo	Nayami	Cuelo	Fernanda	Guevara Ventura		
Sweetwater MS	MS	Assistive Utensils	Biomedical Engineering (ENBM)	HM	Jennifer	Tran	Monica	Moreno-Hernandez	Melany	Ulloa Recarte		
Sweetwater MS	MS	Enhancing Hand Mobility	Biomedical Engineering (ENBM)	HM	Ansh	Panchal	Kayhan	Aziz	Alistair	Sanchez		
Sweetwater MS	MS	Heart Rate Monitor	Biomedical Engineering (ENBM)	HM	Sophie	Carlton						
Sweetwater MS	MS	!Straight-Up Support!	Biomedical Engineering (ENBM)	HM	Thinh	Tran	Tsolaye	Eyoyibo	Caitlyn	Tran		
Sweetwater MS	MS	Flicker-Block	Biomedical Engineering (ENBM)	HM	Matthew	Cedano						
Sweetwater MS	MS	ErosionGuard	Environmental Engineering (ENEV)	HM	Martin	Essa						
Sweetwater MS	MS	The Great Nutrient Disappear of the Once Highly Nutritious Soils	Environmental Engineering (ENEV)	HM	Adriana	Inthirath						
Sweetwater MS	MS	Who's That Face?	Robotics and Intelligent Machines (ROBO)	HM	Haruka	Nelson	Cruz	Lam	Alan	Hernandez Lopez		
Sweetwater MS	MS	Automatic Trash/Metal Sorting System	Robotics and Intelligent Machines (ROBO)	HM	Sage	Milchell						
Sweetwater MS	MS	Calm Kit	Systems Software (SOFT)	HM	Bianca	Callejas						
Sweetwater MS	MS	Compost	Systems Software (SOFT)	HM	Broderick	Aaron	Samuel	Aizate Rodriguez				
Thrive Christian Academy	MS	It's Freeze Time!	Biomedical and Health Sciences (BMED)	HM	Julianna	Wilkins						

School	Level	Project Title	Category	Place	FIRST Name	LAST Name	FIRST Name 2	LAST Name 2	FIRST Name 3	LAST Name 3	FIRST Name 4	LAST Name 4
Thrive Christian Academy	MS	<i>Which Bridge Holds the Most Weight</i>	Engineering Technology; Statics and Dynamics (ETSD)	HM	Ayden	Ayden	Emory	Henderson	Tahji	Tatum		
Thrive Christian Academy	MS	<i>Jef Pack</i>	Engineering Technology; Statics and Dynamics (ETSD)	HM	Jeremiah	Houston-Johnson						
Thrive Christian Academy	MS	<i>Mini USB Fan</i>	Environmental Engineering (ENEV)	HM	Rika	Ohide						
Thrive Christian Academy	MS	<i>5 Second Rule 2.0: Rinsing vs. Blowing</i>	Microbiology (MICRO)	HM	Shawn	Rouse						
Thrive Christian Academy	MS	<i>Good Vibrations: The Power of Sound on Living Things</i>	Plant Sciences (PLNT)	HM	Aaron	Kilpatrick-Jones MS						
Twin Rivers MS	MS	<i>AutoCount</i>	Systems Software (SOFT)	HM	Vincent	Le	Rohaam	Khan	Matthew	Johnson		
Twin Rivers MS	MS	<i>Hydro in the Congo</i>	Earth and Environmental Sciences (EAEV)	HM	Savannah	Ridgeway	Brianna	Guardado				
Twin Rivers MS	MS	<i>A Plant Passport: A Journey Through the World's Environments</i>	Earth and Environmental Sciences (EAEV)	HM	Clara	Kim	Lahee	Kim	Klara	Pandya		
Twin Rivers MS	MS	<i>Resourceful Roads</i>	Energy; Sustainable Materials and Design (EGSD)	HM	Elias	Fields	Jason	Li	Jadon	Bernard		
Twin Rivers MS	MS	<i>The Invisible Classroom Guest</i>	Environmental Engineering (ENEV)	HM	Addilyn	Prentice	Skylar	Armstrong				