Level	Project Title	Category	PLACE	FIRST Name	LAST Name	FIRST Name 2	LAST Name 2	FIRST Name 3	LAST Name 3
MS	pH Levels in Sports Drinks	Biochemistry (BCHM)	1	Khuong	Phan	Solomon	Wade		
MS	GlucoSense	Biomedical and Health Sciences (BI	1	Eshaan	Shah				
MS	Cupcake Chemistry	Chemistry (CHEM)	1	Mei-Lan	Moey	Minuli	Liyanarachchi		
MS	Stained to Sparkle	Chemistry (CHEM)	1	Stella	Nguyen				
MS	Environmental Overpopulation	Earth and Environmental Sciences (1	Eliana	Blanchard	Israel	Blanchard		
MS	Solar Powered Fountain	Energy: Sustainable Materials and C	1	Zoya	Meghani	Lakshmi	Chawda	Nandi	Bancroft
MS	The Sand Battery	Energy: Sustainable Materials and C	1	Arhaan	Musani				
MS	Fixed vs. Tracking Solar Panels	Energy: Sustainable Materials and C	1	Carson	Та				
MS	Optimizing Measurements of Large Tanks	Engineering Technology: Statics and	1	Aarushi	Amin	Aarushi	Arora	Ryan	Sok
MS	Keep Going: The Future of EV	Engineering Technology: Statics and	1	Veer	Shah				
MS	Reflective Roofing for energy efficiency	Environmental Engineering (ENEV)	1	Sadie	Paul				
MS	Spark Shark	Environmental Engineering (ENEV)	1	Archan	Morajkar				
MS	Water Filter War	Environmental Engineering (ENEV)	1	Amar'e	Altice	Jaiden	Rather	Liem	Tran
MS	Novel Biodegradable Bioplastic Derived fro	o Materials Science (MATS)	1	Bob	Hall				
MS	Al Recycle Classifyier	Robotics and Intelligent Machines (I	1	Arsh	Doddamani				
MS	From Stone to Scroll	Behavioral and Social Sciences (BEI	2	Sahithya	Sundaresasubrar	n			
MS	Volleyball Hitting Trajectory	Behavioral and Social Sciences (BEI	2	Jovanni	Rodriguez	Abby	McCollum		
MS	Maintaining Homeostasis in Algae	Biochemistry (BCHM)	2	Maria	Garcia	Yugratna	Sharma	Leah	Lee
MS	Defend Your Skin	Biomedical and Health Sciences (BI	2	Mezgan	Hashoory	Neda	Nabizada		
MS	Chemical Enhancement: Growth or Hinde	r Biomedical and Health Sciences (BI	2	Eniola	Adewumi				
MS	Cold Plasma Treatment	Biomedical and Health Sciences (BI	2	Adam	Masaitis	Owen	Schoobaert	Neel	Ranpura
MS	W.I.N. Against Obesity	Biomedical and Health Sciences (BI	2	Chloe	Cho				
MS	The Optic Alert	Biomedical Engineering (ENBM)	2	Humza	Qureshi	Enoch	Lee	Richard	Lu
MS	Grasping Bionic Engineering	Biomedical Engineering (ENBM)	2	Grant	Conner				
MS	Stingray-Safety Drowning Component	Biomedical Engineering (ENBM)	2	Kayla	Muianga				
MS	Project EON	Biomedical Engineering (ENBM)	2	Kenneth	Pinto-Navas	Angel	Barrita-Depaz	Gabriel	Espinal
	MS M	MS PH Levels in Sports Drinks MS GlucoSense MS Cupcake Chemistry MS Stained to Sparkle MS Environmental Overpopulation MS Solar Powered Fountain MS The Sand Battery MS Fixed vs. Tracking Solar Panels MS Optimizing Measurements of Large Tanks MS Keep Going: The Future of EV MS Reflective Roofing for energy efficiency MS Spark Shark MS Water Filter War MS Novel Biodegradable Bioplastic Derived from MS AI Recycle Classifyier MS From Stone to Scroll MS Volleyball Hitting Trajectory MS Maintaining Homeostasis in Algae MS Defend Your Skin MS Chemical Enhancement: Growth or Hinder MS W.I.N. Against Obesity MS Grasping Bionic Engineering MS Stingray-Safety Drowning Component	MS PH Levels in Sports Drinks GlucoSense Biomedical and Health Sciences (BI MS Cupcake Chemistry Chemistry (CHEM) MS Stained to Sparkle Chemistry (CHEM) MS Environmental Overpopulation Earth and Environmental Sciences (MS Solar Powered Fountain Energy: Sustainable Materials and E MS Fixed vs. Tracking Solar Panels Energy: Sustainable Materials and E MS Optimizing Measurements of Large Tanks Keep Going: The Future of EV Engineering Technology: Statics and MS Reflective Roofing for energy efficiency MS Spark Shark Environmental Engineering (ENEV) MS Water Filter War MS Novel Biodegradable Bioplastic Derived fro Materials Science (MATS) MS AI Recycle Classifyier MS Robotics and Intelligent Machines (I MS Valleyball Hitting Trajectory MS Maintaining Homeostasis in Algae MS Chemical Enhancement: Growth or Hinder MS Cold Plasma Treatment MS WI.N. Against Obesity MS The Optic Alert Biomedical Engineering (ENBM) MS Grasping Bionic Engineering Biomedical Engineering (ENBM) Biomedical Engineering (ENBM) Biomedical Engineering (ENBM) MS Grasping Bionic Engineering Biomedical Engineering (ENBM)	MS PH Levels in Sports Drinks Biochemistry (BCHM) GlucoSense Biomedical and Health Sciences (BI 1 MS Cupcake Chemistry Chemistry (CHEM) 1 MS Stained to Sparkle Chemistry (CHEM) 1 MS Environmental Overpopulation Earth and Environmental Sciences (1 MS Solar Powered Fountain Energy: Sustainable Materials and E 1 MS The Sand Battery Energy: Sustainable Materials and E 1 MS Fixed vs. Tracking Solar Panels Energy: Sustainable Materials and E 1 MS Optimizing Measurements of Large Tanks Reperged Going: The Future of EV Engineering Technology: Statics and 1 MS Reflective Roofling for energy efficiency Environmental Engineering (ENEV) MS Spark Shark Environmental Engineering (ENEV) MS Water Filter War Environmental Engineering (ENEV) MS Novel Biodegradable Bioplastic Derived fro Materials Science (MATS) MS Al Recycle Classifyier Robotics and Intelligent Machines (I 1 MS Volleyball Hilting Trajectory Behavioral and Social Sciences (BE) MS Maintaining Homeostasis in Algae Biochemistry (BCHM) 2 MS Cold Plasma Treatment Biomedical and Health Sciences (BI 2 MS W.I.N. Against Obesity Biomedical Engineering (ENBM) 2 MS Grasping Bionic Engineering Biomedical Engineering (ENBM) 2 Stingray-Safety Drowning Component Biomedical Engineering (ENBM) 2 Stingray-Safety Drowning Component	MS pH Levels in Sports Drinks Biochemistry (BCHM) 1 Eshaan MS GlucoSense Biomedical and Health Sciences (B) 1 Eshaan MS Cupcake Chemistry Chemistry (CHEM) 1 Mei-Lan MS Stained to Sparkle Chemistry (CHEM) 1 Stella MS Environmental Overpopulation Earth and Environmental Sciences (1 Eliana MS Solar Powered Fountain Energy: Sustainable Materials and E 1 Zoya MS The Sand Battery Energy: Sustainable Materials and E 1 Arhaan MS Fixed vs. Tracking Solar Panels Energy: Sustainable Materials and E 1 Carson MS Optimizing Measurements of Large Tanks Engineering Technology: Statics and 1 Aarushi MS Replicative Roofing for energy efficiency Environmental Engineering (ENEV) 1 Sadie MS Spark Shark Environmental Engineering (ENEV) 1 Archan MS Water Filter War Environmental Engineering (ENEV) 1 Aranar'e MS Novel Biodegradable Bioplastic Derived fro Materials Science (MATS) 1 Bob MS Al Recycle Classifyier Robotics and Intelligent Machines (I 1 Arsh MS Wolleyball Hitting Trajectory Behavioral and Social Sciences (BE) 2 Sahithya MS Maintaining Homeostasis in Algae Biochemistry (BCHM) 2 Maranar'e MS Maintaining Homeostasis in Algae Biochemistry (BCHM) 2 Maranar'e MS Chemical Enhancement: Growth or Hinder Biomedical and Health Sciences (BI 2 Adam MS Cold Plasma Treatment Biomedical and Health Sciences (BI 2 Adam MS W.I.N. Against Obesity Biomedical Engineering (ENBM) 2 Chloe MS Grasping Bionic Engineering Biomedical Engineering (ENBM) 2 Grant MS Stingray-Safety Drowning Component Biomedical Engineering (ENBM) 2 Grant	MS pH Levels in Sports Drinks Biochemistry (BCHM) 1 Eshaan Shah GlucoSense Biomedical and Health Sciences (Br 1 Eshaan Shah Cupcake Chemistry CHEM) 1 Mei-Lan Moey Chemistry CHEM) 1 Mei-Lan Moey Chemistry CHEM) 1 Stella Nguyen MS Stained to Sparkle Chemistry (CHEM) 1 Stella Nguyen MS Stained to Sparkle Chemistry CHEM) 1 Stella Nguyen MS Stained to Sparkle Chemistry CHEM) 1 Stella Nguyen MS Stained to Sparkle Chemistry CHEM) 1 Stella Nguyen MS Stained to Sparkle Chemistry CHEM) 1 Stella Nguyen MS Stained to Sparkle Chemistry CHEM) 1 Stella Nguyen MS Stained to Sparkle Chemistry CHEM) 1 Stella Nguyen MS Stained to Sparkle Chemistry CHEM) 1 Carson Ta Chemistry (Chemistry Chemistry Chemistry Chemistry (Chemistry Chemistry Chemistry (Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry (Chemistry Chemistry Chemist	MS ph Levels in Sports Drinks Biochemistry (BCHM) 1 Khuong Phon Solmon MS Gluco Sense Biomedical and Health Sciences (Bl 1 Eshaan Shah Handle Color (Color (Bl)) Moey Minutil MS Cupcake Chemistry Chemistry (CHEM) 1 Stella Moey Minutil MS Stoined to Sparkle Chemistry (CHEM) 1 Stella Mgyen Incompany MS Environmental Overpopulation Earth and Environmental Sciences (Line) 1 Blond Blanchard Israel MS Solar Powered Fountain Energy: Sustainable Materials and C. 1 Arbaan Musani Lestamina MS Fixed vs. Tracking Solar Panels Engineering Technology: Statics and I. 1 Carson Ta Arrushi MS Reep Going: The Future of EV Engineering Technology: Statics and I. 1 Ver Shah Arcushi MS Reflective Roofing to energy efficiency Environmental Engineering (ENEV) 1 Sade Paul MS	MS jkl Levels in Sports Drinks Blochemistry (BCHM) 1 Knuong Phan Solmon Wade MS GlucoSense Blomedical and Health Sciences (Bl 1 Edward Shoh The Standard Upcache Chemistry Chemistry (CHEM) 1 Belaton Meey Minuli Upcache Chemistry MS Strained to Sprake Chemistry (CHEM) 1 Bload Nguyen The Strained to Sprake Short and Environmental Sciences (Bl 1 Bload Nguyen Upcache Chemistry Bload Activity Incompany Subtainable Moderidas and Environmental Environmenta	Marcian Marc

School	Level	Project Title	Całegory	PLACE	FIRST Name	LAST Name	FIRST Name 2	LAST Name 2	FIRST Name 3	LAST Name 3
Sweetwater	MS	Beep Glasses	Biomedical Engineering (ENBM)	2	Olatomide	Omodudu	Jefferson	Guerra	Celeste	Romero
Twin Rivers	MS	Pushing Limits with the Adaptive Switch	Biomedical Engineering (ENBM)	2	Gabriella	Cruz	Noel	Jeong		
Bay Creek	MS	To Fizz or Not to Fizz	Chemistry (CHEM)	2	Yuri	Campbell	Jaylen	David		
Creekland	MS	Water to Fuel to Water: The Fuel Cycle of the Future	Chemistry (CHEM)	2	Caleb	Zimmerman				
Creekland	MS	How does the reaction rate change with water temperature?	Chemistry (CHEM)	2	Alejandra C	Lopez-Rivera				
Georgia Connections Academy	MS	CRMS-Driven Rust: Comparing Saltwater Solutions to Reaction from My Touch	Chemistry (CHEM)	2	Landon	Isbell				
Osborne	MS	Which water is most acidic?	Chemistry (CHEM)	2	Abigail	Mathews	Rose	DiPlotti		
Shiloh	MS	What makes a Bath Bomb Fizz and Dissolve	Chemistry (CHEM)	2	Zariyah	Jefferies	Evana	Dollar	Jolie	Humphrey
Creekland	MS	Preventing Soil Erosion	Earth and Environmental Sciences (2	Arav	Jaygonda				
Crews	MS	Air of Deception: Are "VOC-Free" Paints Tru	ue Earth and Environmental Sciences (2	Veer	Bharucha				
Twin Rivers	MS	Osteoporosis of the Sea	Earth and Environmental Sciences (2	Yoliana	Elias	Roxanne	Majkowski		
Hull	MS	Sensors of Forest Watch	Embedded Systems (EBED)	2	Rithika	Arun				
Hull	MS	The Autonomous Delivery Vehicle	Embedded Systems (EBED)	2	Vedanth	Venkatesh	Adit	Kakkad		
Hull	MS	Banana Life Predictor (Using AI)	Embedded Systems (EBED)	2	Emaad	Rashid				
Hull	MS	Soil Oracle	Embedded Systems (EBED)	2	Varun	Karthikeyan	Gautham	Karthikeyan		
Twin Rivers	MS	Car Seat Heat Alarm	Embedded Systems (EBED)	2	Natay	Bereket	Alfonso	Mendoza	Nhan	Luong
Bay Creek	MS	Solar Mobile	Energy: Sustainable Materials and D	2	Devesh	Deepak	Sriharsha	Vadlapatta		
Berkmar	MS	Harness the Power of Water	Energy: Sustainable Materials and D	2	Aaden	Lu-Vo				
Twin Rivers	MS	Gravitricity	Energy: Sustainable Materials and D	2	Mohamad	Abuniaj	Cameron	Bonsu	Landon	McCoy
Georgia Connections Academy	MS	Exploring Mechanical Clocks & Energy Conservation	Engineering Technology: Statics and	2	Adrienne	Ocfemia				
Grace Snell	MS	Building Obstacle	Engineering Technology: Statics and	2	David	Alekoli	Aiden	Lowe		
Grace Snell	MS	Color detector app	Engineering Technology: Statics and	2	Michelle	Brown				
North Gwinnett	MS	The Corner Mark	Engineering Technology: Statics and	2	Alex	Nemes				
			5 - 2 2 - 3 - 3 - 2 - 3 - 3 - 3 - 3 - 3 -							

School	Level	Project Title	Category	PLACE	FIRST Name	LAST Name	FIRST Name 2	LAST Name 2	FIRST Name 3	LAST Name 3
Osborne	MS	Which Bridge is Strongest?	Engineering Technology: Statics and	2	Bryce	Crouch				
Radloff	MS	ChargeStep	Engineering Technology: Statics and	2	Jonathan	Vasquez				
Bay Creek	MS	Solution for Global Warming	Environmental Engineering (ENEV)	2	Merida	Brigges				
Berkmar	MS	Advanced Approaches to Oil Spill Cleanup	c Environmental Engineering (ENEV)	2	Mutasim	Owais	Jairo	Padillo	Jordan	Miller
Dacula	MS	Litter Lifter	Environmental Engineering (ENEV)	2	Matthew	Bailey	Gareth	Bembridge	Caden	Lee
Grace Snell	MS	Solar Oven	Environmental Engineering (ENEV)	2	Davion	Wright				
Grace Snell	MS	Powering Computer without battery using	c Environmental Engineering (ENEV)	2	Adaezechkwu	Watkins				
Grace Snell	MS	Solar powered desalination	Environmental Engineering (ENEV)	2	Craig	Simon				
Hull	MS	Trash Sorter and Organizer (Conveyor Belt)	S Environmental Engineering (ENEV)	2	Ryan	Nguyen				
Hull	MS	Solar Desalination	Environmental Engineering (ENEV)	2	Rayan	Malhotra	Muhammad	Yasir		
Lanier	MS	Potatoes and Potatoes Galore	Environmental Engineering (ENEV)	2	Esteban	Rodriguez				
Shiloh	MS	Water Filtration	Environmental Engineering (ENEV)	2	Megan	Bair	Jackson	Hatfield		
Twin Rivers	MS	Solar Still: Nature's Water Filter	Environmental Engineering (ENEV)	2	Jermaine	Bullard	Jeremy	Ceus	Josiah	Samuel
Coleman	MS	How do different materials affect bubble of	Materials Science (MATS)	2	Caitlyn	Khalil	Elizabeth	Kim		
Hull	MS	ShhhUncovering the Science of Silence	Materials Science (MATS)	2	Amare	Sims				
Thrive Christian Academy	MS	Battle of the Brands	Materials Science (MATS)	2	Bentley	Harris				
Twin Rivers	MS	How Temperature Influences Magnetism	Materials Science (MATS)	2	Kaelyn	Keum	Samrita	Praveen		
BIA Charter School	MS	Bacteria Breakdown	Microbiology (MCRO)	2	Gianna	Brown				
Jones	MS	Mold Wars	Microbiology (MCRO)	2	Eileen	Abid Abdoul Reha	BI .			
Thrive Christian Academy	MS	5 Second Rule	Microbiology (MCRO)	2	Shawn	Rouse				
Bay Creek	MS	Waterway Bridge Assessment	Physics and Astronomy (PHYS)	2	Hiannyss	Matanda Moke	Sara	Duncan		
City of Knowledge	MS	Soap and surface tension	Physics and Astronomy (PHYS)	2	Khaleed	Agyei-Mensah				
Hull	MS	Room Dimensions Effect on Sound	Physics and Astronomy (PHYS)	2	Splendour	Egwu	Declan	Somphone	Zachary	Budihardjo
Hull	MS	The Glow that Lasts	Physics and Astronomy (PHYS)	2	Yana	Kalyanji	Hemali	Kara		

School	Level	Project Title	Category	PLACE	FIRST Name	LAST Name	FIRST Name 2	LAST Name 2	FIRST Name 3	LAST Name 3
Jones	MS	Generating Electricity	Physics and Astronomy (PHYS)	2	Kennedy	Luong	Massimo	Pennisi	Annyus	Poinsette-Dixon
Lanier	MS	Safe light Switch	Physics and Astronomy (PHYS)	2	Elise	Sagoe	Hanna	Kim	Matri	Bhatt
BIA Charter School	MS	How Does Starch In Plant Effect Their Grow	rt Plant Sciences (PLNT)	2	Jase	Borders				
BIA Charter School	MS	Hydroponic, A Faster Way To Grow	Plant Sciences (PLNT)	2	Zoe	Hoskins				
Coleman	MS	Which LED lights are more efficient in plant	Plant Sciences (PLNT)	2	Senay	Desta	Jeremiah	McCarver		
Dacula	MS	Ripe on Time	Plant Sciences (PLNT)	2	Isabella	Piotter	Lauren	Williams		
Dacula	MS	Living in Harmony with Music: The Effect of	/ Plant Sciences (PLNT)	2	Clayton	Sevier	Allison	Thornton		
Jones	MS	The impact of Light	Plant Sciences (PLNT)	2	Yohan	Sivaraman	Sarabnoor	Singh	Nathan	Nam
Jones	MS	Acidic Plants	Plant Sciences (PLNT)	2	Addison	Wamsley				
Pinckneyville	MS	Growing plants with raspberry pi	Plant Sciences (PLNT)	2	Rylan	Adams				
Thrive Christian Academy	MS	How Can We Slow Down Food Mold?	Plant Sciences (PLNT)	2	Carter	Brown				
Twin Rivers	MS	Can Aquatic Plants Balance Ocean pH Le	v Plant Sciences (PLNT)	2	Solaris	Hayes	Michelle	Mangru	Vina	Vo
Hull	MS	Machine Learning Al Database Experimen	t Robotics and Intelligent Machines (I	2	Jax	Gyeni				
Osborne	MS	Goalkeeper	Robotics and Intelligent Machines (I	2	An	Nguyen				
Shiloh	MS	The Smart Bot Solution	Robotics and Intelligent Machines (I	2	Aiden	Gonzalez	Sory	Kaba		
Snellville	MS	Park Assist	Robotics and Intelligent Machines (I	2	Bryson	Purnell				
Jones	MS	Smart Thermostats	Systems Software (SOFT)	2	Alice	Miller	Zygmond	Farmer	Janelle	Placca
Twin Rivers	MS	QuickMark	Systems Software (SOFT)	2	lman	Aslam	Michelle	Kwakye	Kaiya	Quinton
North Gwinnett	MS	Blood Cancer Detector Services (BCDS)	Translational Medical Science (TMEI	2	Omer	Khan				
Jones	MS	Grill to Grow part 2	Plant Sciences (PLNT)	2	Elly	Teng				
Shiloh	MS	Pushing Legos Limits	Behavioral and Social Sciences (BEI	2	Rajveer	Dhillon	Cameron	Armour	Adyen	Walker
Thrive Christian Academy	MS	Tap Water vs. Bottled Water	Microbiology (MCRO)	2	Quincy	Skinner	Dylan	Galloway		
BIA Charter School	MS	Can Peppermint Improve Reaction Time	Behavioral and Social Sciences (BEH	3	Olivia	Hannon				
Lilburn	MS	Do Jolly Ranchers Make You Smarter?	Behavioral and Social Sciences (BEI	3	Reuben	Yanez	Jason	Borjas	Israel	Perez Bautista

School	Level	Project Title	Category	PLACE	FIRST Name	LAST Name	FIRST Name 2	LAST Name 2	FIRST Name 3	LAST Name 3
North Gwinnett	MS	Memory Enhancement: Finding the best way to remember	Behavioral and Social Sciences (BEI	3	Fiona	То				
North Gwinnett	MS	Does Personality Affect Memory	Behavioral and Social Sciences (BEH	3	Abigail	Kelly				
Osborne	MS	Golden Hour Learning	Behavioral and Social Sciences (BEI	3	Ellie	Krafcik	Fiona	Frame		
Bay Creek	MS	Rise and React	Biochemistry (BCHM)	3	London	Lewis	Christina	Honeycutt		
Jones	MS	Non-Organic vs Organic	Biochemistry (BCHM)	3	Cianna	Kittredge				
Pinckneyville	MS	The sweet truth: How density affects swee	tr Biochemistry (BCHM)	3	Veronica	Lin				
Thrive Christian Academy	MS	Which Sunscreen is the Best?	Biochemistry (BCHM)	3	Seviin	Swearingen				
North Gwinnett	MS	Al Identifier A New Way for Diagnosis	Biomedical and Health Sciences (BI	3	Myrah	Gupta				
Northbrook	MS	Brace Yourself:Optimizing Knee Support	Biomedical and Health Sciences (BI	3	Anthony	Villatoro	Daniel	Jiang	Kevin	Hsia
Sweetwater	MS	The Art of Science & Cooking	Biomedical and Health Sciences (BI	3	Denise	Cruz-Velazquez	Hoorayn	Rawasia		
Shiloh	MS	Obstacle-Decting Walking Stick	Biomedical Engineering (ENBM)	3	Jonathan	Padilla Guardado				
Jones	MS	Bacterial Contanimation	Cellular and Molecular Biology (CEL	3	Johan	Cruz				
Lilburn	MS	Germs in School	Cellular and Molecular Biology (CEL	3	Junior	Aguayza-Pichasa	ı Ben	Tang	Luis	Gonzales Garcia
North Gwinnett	MS	Where does cancer come from	Cellular and Molecular Biology (CEL	3	Laon	Choi				
City of Knowledge	MS	which soda causes the most damage to y	yc Chemistry (CHEM)	3	Taha	Haider				
Dacula	MS	Battle of the Ingredients	Chemistry (CHEM)	3	Eniola	Onakoya	Alayna	Pane		
Dacula	MS	Bath Boomies	Chemistry (CHEM)	3	Lily	Jugenheimer	Sophia	Tran		
Lilburn	MS	Solubility Of Sugars	Chemistry (CHEM)	3	Connie	Fuentes Galdame	e: Radhiya	Yasin	Alejandra	Reyes
Lilburn	MS	Potatoes Energy	Chemistry (CHEM)	3	Aiden	Dang	Huy	Bui	Hanzel	Ramirez Ramirez
Northbrook	MS	Working your Immune Muscles	Chemistry (CHEM)	3	Mohammed	Baqi	Sahit	Manne		
Osborne	MS	How much (food dye) color is in your spor	ts Chemistry (CHEM)	3	Zayd	Hekmatyar				
Osborne	MS	What liquid dissolves cotton candy the fa	steChemistry (CHEM)	3	Cynthia	Prichard	Ramsay	Turner		
Snellville	MS	Bubbleology	Chemistry (CHEM)	3	Brianna	Reiley	Alexandria	Varner		

School	Level	Project Title	Category	PLACE	FIRST Name	LAST Name	FIRST Name 2	LAST Name 2	FIRST Name 3	LAST Name 3
Snellville	MS	Full Flourish	Chemistry (CHEM)	3	Lailah	Daniels	Hannah	Adeniran	Deborah	Gutema
Snellville	MS	Milk to Plastic	Chemistry (CHEM)	3	Ryan	McClusky	Jazylah	Smith	Yanet	Feyissa
Sweetwater	MS	Cookie Texture Temperature	Chemistry (CHEM)	3	Isabella	Carranza	Jocelyn	Gutierrez-Alvarez		
Sweetwater	MS	Solar Powered Desalination	Chemistry (CHEM)	3	Camila	Morillo	Maria	Portillo		
Twin Rivers	MS	Does NPK Effect Decay?	Chemistry (CHEM)	3	Mathias	Acosta Castellan	c Dylan	Case	Amya	Davis
Twin Rivers	MS	The Effects of Different Concentrations of S	Sc Chemistry (CHEM)	3	Tony	Banks	Aiden	Nguyen	Justin	То
Bay Creek	MS	Oil and Water Separation	Earth and Environmental Sciences (3	Cinderella	Brigges				
Bay Creek	MS	Clean that Oil	Earth and Environmental Sciences (3	Milan	Walker	Cymri	Howell		
Berkmar	MS	Which fertilizer produces the least chemical	a Earth and Environmental Sciences (3	Luby	Sagastume Sanct	h Ana	Reyes-Castillo	Isabella	Gutierrez-Leon
BIA Charter School	MS	Decomposing Fabrics	Earth and Environmental Sciences (3	Greer	Willis				
Jones	MS	Creating Triboluminescence with Pressure	Earth and Environmental Sciences (3	Tessa	Smith	Crystal	На		
Jones	MS	Earthworms: This or That?	Earth and Environmental Sciences (3	Olivia	Cho	Stacey	Almanzar Ovalle		
Jones	MS	Rates of Erosion	Earth and Environmental Sciences (3	Hannah	Heath				
Jones	MS	Pure Solutions	Earth and Environmental Sciences (3	Molly	Rector				
Pinckneyville	MS	EV charging stations and radiation	Earth and Environmental Sciences (3	Olivia	Boyd	Jedidah	Tetteh		
Trickum	MS	Plants vs. Dac: Which is Better for Home Co	O Earth and Environmental Sciences (3	Caleb	Philips	Andrew	Bara		
Trickum	MS	The Geo-Bio Filter Network	Earth and Environmental Sciences (3	Ayaan	Babwani				
Twin Rivers	MS	Acid Rain and Its Effect of the Growth of P	lk Earth and Environmental Sciences (3	Daliana	Abreu	Julia	Constantin	Sherlyn	Made
Twin Rivers	MS	Earthquake Resistant Homes: Building for S	a Earth and Environmental Sciences (3	Layla	Haye	Georgia	Holcombe	Gabryana	Jinks
Hull	MS	Track Charm	Embedded Systems (EBED)	3	Aubrey	Yu	Bianca	Cakranata	Kaitlin	Choi
Twin Rivers	MS	Magnetic Emergency Elevator Brakes	Embedded Systems (EBED)	3	Jeb	Bentley	Teagan	Cao		
Berkmar	MS	Solar Converter	Energy: Sustainable Materials and \ensuremath{E}	3	Patrick	Aleman				
BIA Charter School	MS	Solar Powered Backpack	Energy: Sustainable Materials and C	3	Leia	Ghidey				
Creekland	MS	Comparing efficiency of wind turbines and solar panels	Energy: Sustainable Materials and C	3	Bailey	Rowell				
Crews	MS	Free Spin: Gravity's Endless Power	Energy: Sustainable Materials and C	3	Abel	Fisseha				

School	Level	Project Title	Category	PLACE	FIRST Name	LAST Name	FIRST Name 2	LAST Name 2	FIRST Name 3	LAST Name 3
Grace Snell	MS	Solar Energy	Energy: Sustainable Materials and C	3	Christopher	Teal				
Shiloh	MS	Hydro Power	Energy: Sustainable Materials and D	3	Zoey	Keys				
Shiloh	MS	Wind Turbine Power	Energy: Sustainable Materials and D	3	Jerry	Jarquin Zavaleta	Gerard	Reyes Perez	Theng	ZaThwg
Summerour	MS	Plastic or Paper?	Energy: Sustainable Materials and D	3	Naydelin	Bueno	Jaylin	Ramirez		
Sweetwater	MS	Solar Oven	Energy: Sustainable Materials and C	3	Simrandeep	Kaur				
Twin Rivers	MS	Turbines Across The Country	Energy: Sustainable Materials and D	3	Rowen	Bearchell	Carlos	Cruz-Fuentes	Woodson	Welborn
Twin Rivers	MS	Let There Be Light	Energy: Sustainable Materials and C	3	Emma	Drake	Maddie	Morris		
Twin Rivers	MS	Gravitricity	Energy: Sustainable Materials and C	3	Муа	Riddick	Brelynn	Whigham		
Twin Rivers	MS	Sunny Town	Energy: Sustainable Materials and D	3	Danielle	Ekpereh	Kylee	Glover	Damaris	Golas
Twin Rivers	MS	Energy Efficient Wind Turbines: Power the V	V Energy: Sustainable Materials and D	3	Sam	Keene	Jon	Mantovani	Jin	Sexton
Berkmar	MS	Turn it up!	Engineering Technology: Statics and	3	Karina	Patino	Edwin	Cruz		
Berkmar	MS	Hurricane-Resistant Homes	Engineering Technology: Statics and	3	Alana	Cutley	Alison	Gomez	Cesiah	Villanueva
Coleman	MS	Hovercraft	Engineering Technology: Statics and	3	Caleb	Ballantine	Avery	Johnson		
Grace Snell	MS	Blood Splatter Analysis	Engineering Technology: Statics and	3	Alexis	Brownlee	Cheyanne	Cobb		
Grace Snell	MS	Obstacle Detecting Sensory	Engineering Technology: Statics and	3	Brenden	Morgan				
Grace Snell	MS	How can you send a payload	Engineering Technology: Statics and	3	Haytham	Hassan	John	Aklilu		
Grace Snell	MS	How does temperature affect the reaction	Engineering Technology: Statics and	3	Brianna	Scott				
Grace Snell	MS	Sound Buzz	Engineering Technology: Statics and	3	Kaylah	Johnson				
Grace Snell	MS	Kinetic Catapult Launch	Engineering Technology: Statics and	3	Mikhail	Brown	Thailyn	Lindsey		
North Gwinnett	MS	Rings for Keys	Engineering Technology: Statics and	3	Bella	Angeles				
Sweetwater	MS	The STEAM Scientific Eraser	Engineering Technology: Statics and	3	Victor	Cruz-Aguilar	Itaby	Godinez De Jesus		
Sweetwater	MS	Fresh-Vent	Engineering Technology: Statics and	3	Matthew	Cedano				
Thrive Christian Academy	MS	Maglev Train	Engineering Technology: Statics and	3	Aiden	Dinall				
Twin Rivers	MS	Safe Impact: Reducing Car Crash Damage	e Engineering Technology: Statics and	3	Maddie	Houston	Katie	Lee	Riley	Mutters
Berkmar	MS	Water Insulation	Environmental Engineering (ENEV)	3	Cayden	Liang	Pranav	Shah		
Grace Snell	MS	Potato Battery	Environmental Engineering (ENEV)	3	Tysir	Campbell				

Hull MS Opimizing Solar Energy for Clean Water Ac Environmental Engineering (ENEV) 3 Antri Arvind Aliaksel Smimou Krishtian MS Water Conservation: Minimizing Trillions of G Environmental Engineering (ENEV) 3 Antri Arvind Aliaksel Smimou Krishtian Jones MS Sound to Light Environmental Engineering (ENEV) 3 Maitri Hemanshu Patel Jones MS Flood Defense Environmental Engineering (ENEV) 3 Madison Au Addison Im Twin Rifvers MS Solar Desolination Environmental Engineering (ENEV) 3 Madison Au Addison Im Twin Rifvers MS Solar Desolination Environmental Engineering (ENEV) 3 Madison Au Addison Im Twin Rifvers MS Solar Desolination Environmental Engineering (ENEV) 3 Khoi Doan Josish Malachi Ansley Coleman MS How does temperature affect a magnet's r Materials Science (MATS) 3 Vivek Sing Nooh Green Coleman MS How does temperature affect a magnet's r Materials Science (MATS) 3 Sarvesh Vijayamanikanda Suvan Singh Coleman MS What mokes the BEST silme? Materials Science (MATS) 3 Raina Roberson Rhyan Ealy Coleman MS Power of Protectants Materials Science (MATS) 3 Raina Potel Karsen Invin Jones MS Erase and Refresh Materials Science (MATS) 3 Sahaj Shrivastava Ryker Richman Jones MS Sound To Electricity Materials Science (MATS) 3 Sahaj Shrivastava Ryker Richman Jones MS How much weight can a triangle hold Materials Science (MATS) 3 Riley Groenendal Chase Thomas Sweel-Water MS Biodegradable Plastic Materials Science (MATS) 3 Riley Groenendal Chase Thomas Finitive Christian As Biodegradable Plastic Materials Science (MATS) 3 Timothy Thompson Nicholas Millier Caleb TrickUm MS Better Shin Guards Materials Science (MATS) 3 Jace Johnson Marco Perdiscl Andrew Bay Creek MS The Mpemba Effect Physics and Astronomy (PHYS) 3 Shiloh Moteseau Angelline Tenal	LAST Name 3
Jones MS Sound to Light Environmental Engineering (ENEV) 3 Maltin Hemanshy Patel Jones MS Rodo Defense Environmental Engineering (ENEV) 3 Madison Au Addison Image: Material Science (MATS) 3 Khoł Doan Josah Malchi Ansey Coleman MS Now does temperature affect a magnetism. Materials Science (MATS) 3 Yivek Sing Nooh Geren — Coleman MS Now does temperature affect a magnetism. Materials Science (MATS) 3 Sovesh Vijoyamanikand. Sovan Singh — Coleman MS Now finakes the BEST slime? Materials Science (MATS) 3 Abjail Roberson Rhyan Enjy — No Coleman MS Power of Protectants Materials Science (MATS) 3 Abjail Shrivata Ryse Richman — Invin Jones MS Sound To Electricity Materials Science (MATS) 3 Anna Castano Thomas Invina Thomas Invina No Richman Thomas Thomas	Anderson
Jones MS Flood Defense Environmental Engineering (ENEV) 3 Madison Au Addison Machine Malachine Ansley Twin Rivers MS Solar Desalination Environmental Engineering (ENEV) 3 Khoi Doan Josiah Malachi Malachi Ansley Coleman MS How does temperature affect a magnetism Materials Science (MATS) 3 Vivek Sing Noah Green Coleman MS How does temperature affect a magnetism Materials Science (MATS) 3 Sarvesh Vijayamanikanda Suvan Singh Coleman MS What makes the BEST slime? Materials Science (MATS) 3 Ralia Roberson Rhyan Edison Coleman MS Power of Protectants Aderials Science (MATS) 3 Ralia Roberson Rhyan Edison Jones MS Food To Electricity Materials Science (MATS) 3 Ralia Ralia Roberson Rhyan Rhyan Edison Jones MS Sound To Electricity Materials Science (MATS) 3 Ralia Ralia Rhyan Rhya	Jain
Twin Rivers	
Coleman MS How does temperature affect magnetism? Materials Science (MATS) 3 Vivek Sing Noah Green Coleman MS How does temperature affect a magnet's Materials Science (MATS) 3 Sarvesh Vijayamanikanda Suvan Singh Coleman MS What makes the BEST slime? Materials Science (MATS) 3 Abjall Roberson Rhyan Edly Coleman MS Power of Profectants Materials Science (MATS) 3 Raina Patel Jones MS Frase and Refresh Materials Science (MATS) 3 Raina Patel Jones MS Sund To Electricity Materials Science (MATS) 3 Sahaj Shrivastava Ryker Richman Jones MS How much weight can a triangle hold Materials Science (MATS) 3 Raina Castano North Gwinnett MS Cooling Down Dogs Materials Science (MATS) 3 Riley Groenendal Chase Thomas Sweetwater MS Biodegradable Plastic Materials Science (MATS) 3 Riley Groenendal Chase Thomas Sweetwater MS Biodegradable Plastic Materials Science (MATS) 3 Timothy Thompson Micholas Miller Caleback Trivic Christian MS Ouch, It's Hot Out Here! Materials Science (MATS) 3 Timothy Thompson Marco Perdisci Andrew MS Applications of Electricity and Magnetism Materials Science (MATS) 3 Naher Mengisteab Tvin Rivers MS Applications of Electricity and Magnetism Materials Science (MATS) 3 Naher Mengisteab Trivic Rivers MS The Mpemba Effect Physics and Astronomy (PHYS) 3 Naher Morisseau Angeline Tendi	
Coleman MS How does temperature affect a magnet's Materials Science (MATS) 3 Sarvesh Vijayamanikanda Suvan Singh Coleman MS What makes the BEST slime? Materials Science (MATS) 3 Abigail Roberson Rhyan Edy Coleman MS Power of Protectants Materials Science (MATS) 3 Raina Paterials Materials Science (MATS) 3 Raina Paterials Materials Science (MATS) 3 Raina Paterials Materials Materials Science (MATS) 3 Raina Paterials Materials Materials Science (MATS) 3 Raina Paterials Materials Materials Materials Science (MATS) 3 Raina Materials	Parkins
Coleman MS What makes the BEST slime? Materials Science (MATS) 3 Abigail Roberson Rhyan Ealy Coleman MS Power of Protectants Materials Science (MATS) 3 Raina Patel Karsen Irwin Jones MS Erase and Refresh Materials Science (MATS) 3 Raina Patel Raissa Braga Olivia Jones MS Sound To Electricity Materials Science (MATS) 3 Sahaj Shrivastava Ryker Richman Jones MS How much weight can a triangle hold Materials Science (MATS) 3 Anna Castano North Gwinnett MS Cooling Down Dogs Materials Science (MATS) 3 Riley Groenendal Chase Thomas Sweetwater MS Biodegradable Plastic Materials Science (MATS) 3 Riley Groenendal Chase Thomas Sweetwater MS Biodegradable Plastic Materials Science (MATS) 3 Timothy Informson Nicholas Miller Caleb Thrive Christian Academy MS Setter Shin Guards Materials Science (MATS) 3 Naher Mengisteab Tircikum MS Applications of Electricity and Magnetism Materials Science (MATS) 3 Jace Johnson Marco Perdisci Andrew Bay Creek MS The Mpemba Effect Physics and Astronomy (PHYS) 3 Shiloh Morisseau Angeline Tenai	
Coleman MS Power of Protectants Materials Science (MATS) 3 Raina Patel Karsen Invin Jones MS Erase and Refresh Materials Science (MATS) 3 Carley Whitt Raissa Braga Olivia Jones MS Sound To Electricity Materials Science (MATS) 3 Sahaj Shrivastava Ryker Richman Jones MS How much weight can a triangle hold Materials Science (MATS) 3 Anna Castano North Gwinnett MS Cooling Down Dogs Materials Science (MATS) 3 Riley Groenendal Chase Thomas Sweetwater MS Biodegradable Plastic Materials Science (MATS) 3 Riley Groenendal Chase Thomas Sweetwater MS Biodegradable Plastic Materials Science (MATS) 3 Christian Lugo Ochoa Emmanuel Berrios Lura Thrive Christian Academy MS Better Shin Guards Materials Science (MATS) 3 Naher Mengisteab Tickum MS Better Shin Guards Materials Science (MATS) 3 Jace Johnson Marco Perdisci Andrew Bay Creek MS The Mpemba Effect Physics and Astronomy (PHYS) 3 Jace Morisseau Angeline Tenai	
Jones MS Erase and Refresh Materials Science (MATS) 3 Carley Whitt Raissa Braga Olivia Jones MS Sound To Electricity Materials Science (MATS) 3 Sahaj Shrivastava Ryker Richman Jones MS How much weight can a triangle hold Materials Science (MATS) 3 Anna Castano North Gwinnett MS Cooling Down Dogs Materials Science (MATS) 3 Riley Groenendal Chase Thomas Sweetwater MS Biodegradable Plastic Materials Science (MATS) 3 Christian Lugo Ochoa Emmanuel Berrios Luna Thrive Christian Academy MS Bertier Shin Guards Materials Science (MATS) 3 Naher Mengisteab Trickum MS Better Shin Guards Materials Science (MATS) 3 Jace Johnson Marco Perdisci Andrew Bay Creek MS The Mpemba Effect Physics and Astronomy (PHYS) 3 Shiloh Morisseau Angeline Tenai	
Jones MS Sound To Electricity Materials Science (MATS) 3 Sahaj Shrivastava Ryker Richman Jones MS How much weight can a triangle hold Materials Science (MATS) 3 Anna Castano North Gwinnett MS Cooling Down Dogs Materials Science (MATS) 3 Riley Groeneddl Chase Thomas Sweetwater MS Biodegradable Plastic Materials Science (MATS) 3 Christian Lugo Ochoa Emmanuel Berrios Luna Thrive Christian Academy MS Ouch, It's Hot Out Here! Materials Science (MATS) 3 Timothy Thompson Micholas Miller Caleb Tickum MS Better Shin Guards Materials Science (MATS) 3 Jace Johnson Marco Perdisci Andrew Bay Creek MS The Mpemba Effect Physics and Astronomy (PHYS) 3 Shiloh Morisseau Angeline Tenai	
Jones MS How much weight can a triangle hold Materials Science (MATS) 3 Anna Castano North Gwinnett MS Cooling Down Dogs Materials Science (MATS) 3 Riley Groenendal Chase Thomas Sweetwater MS Biodegradable Plastic Materials Science (MATS) 3 Christian Lugo Ochoa Emmanuel Berrios Luna Thrive Christian Academy MS Ouch, It's Hot Out Here! Materials Science (MATS) 3 Timothy Thompson Nicholas Miller Caleb Trickum MS Better Shin Guards Materials Science (MATS) 3 Naher Mengisteab Twin Rivers MS Applications of Electricity and Magnetism Materials Science (MATS) 3 Jace Johnson Marco Perdisci Andrew Bay Creek MS The Mpemba Effect Physics and Astronomy (PHYS) 3 Shiloh Morisseau Angeline Tenai	Fowler
North Gwinnett MS Cooling Down Dogs Materials Science (MATS) 3 Riley Groenendal Chase Thomas Sweetwater MS Biodegradable Plastic Materials Science (MATS) 3 Christian Lugo Ochoa Emmanuel Berrios Luna Thrive Christian Academy MS Ouch, It's Hot Out Here! Materials Science (MATS) 3 Timothy Thompson Nicholas Miller Caleb Trickum MS Better Shin Guards Materials Science (MATS) 3 Naher Mengisteab Twin Rivers MS Applications of Electricity and Magnetism Materials Science (MATS) 3 Jace Johnson Marco Perdisci Andrew Bay Creek MS The Mpemba Effect Physics and Astronomy (PHYS) 3 Shiloh Morisseau Angeline Tenai	
Sweetwater MS Biodegradable Plastic Materials Science (MATS) 3 Christian Lugo Ochoa Emmanuel Berrios Luna Thrive Christian Academy MS Ouch, It's Hot Out Here! Materials Science (MATS) 3 Timothy Thompson Nicholas Miller Caleb Trickum MS Better Shin Guards Materials Science (MATS) 3 Naher Mengisteab Twin Rivers MS Applications of Electricity and Magnetism Materials Science (MATS) 3 Jace Johnson Marco Perdisci Andrew Bay Creek MS The Mpemba Effect Physics and Astronomy (PHYS) 3 Shiloh Morisseau Angeline Tenai	
Thrive Christian Academy MS Ouch, It's Hot Out Here! Materials Science (MATS) 3 Timothy Thompson Nicholas Miller Caleb Trickum MS Better Shin Guards Materials Science (MATS) 3 Naher Mengisteab Twin Rivers MS Applications of Electricity and Magnetism Materials Science (MATS) 3 Jace Johnson Marco Perdisci Andrew Bay Creek MS The Mpemba Effect Physics and Astronomy (PHYS) 3 Shiloh Morisseau Angeline Tenai	
Academy MS Ouch, It's Hot Out Here! Materials Science (MATS) 3 Timothy Thompson Nicholas Miller Caleb Trickum MS Better Shin Guards Materials Science (MATS) 3 Naher Mengisteab Twin Rivers MS Applications of Electricity and Magnetism Materials Science (MATS) 3 Jace Johnson Marco Perdisci Andrew Bay Creek MS The Mpemba Effect Physics and Astronomy (PHYS) 3 Shiloh Morisseau Angeline Tenai	
Twin Rivers MS Applications of Electricity and Magnetism Materials Science (MATS) 3 Jace Johnson Marco Perdisci Andrew Bay Creek MS The Mpemba Effect Physics and Astronomy (PHYS) 3 Shiloh Morisseau Angeline Tenai	Sonuga
Bay Creek MS The Mpemba Effect Physics and Astronomy (PHYS) 3 Shiloh Morisseau Angeline Tenai	
Do o de la compansa and a compansa a	Pinzon
Per Crook MS	
Bay Creek MS Does Temperature Affect Bounce Height Physics and Astronomy (PHYS) 3 Caleb Roberts	
Creekland MS Experiments with Pendulums Physics and Astronomy (PHYS) 3 Ethan Pereira	
Jones MS Efficency of Simple Machines Physics and Astronomy (PHYS) 3 Mia Carnell	
Pinckneyville MS Balloon car madness Physics and Astronomy (PHYS) 3 Nyria Smith	
Pinckneyville MS Deep and dash Physics and Astronomy (PHYS) ³ Arden Wu	
Twin Rivers MS Mass Matters - How the Characteristics of El Physics and Astronomy (PHYS) 3 Nicholas Alexander Jeremiah Ramirez Caleb	Sumner
Bay Creek MS Water Variations Plant Sciences (PLNT) 3 Jordyn Graves Shambhavi Kapoor	

School	Level	Project Title	Category	PLACE	FIRST Name	LAST Name	FIRST Name 2	LAST Name 2	FIRST Name 3	LAST Name 3
City of Knowledge	MS	Do different varieties of water affect plant	ç Plant Sciences (PLNT)	3	Safa	Zuhair				
City of Knowledge	MS	Growing melons under the influence of diff	Relant Sciences (PLNT)	3	Alhassan	Handal	Alhussain	Handal	Roqaia	Handal
Jones	MS	Cosmic Cacti	Plant Sciences (PLNT)	3	Ellie	Holden	Sukeerthi Reddy	Bureddy		
Jones	MS	Radiation and Peppers	Plant Sciences (PLNT)	3	Timothy	Jones				
Lilburn	MS	Sunlight vs Lamplight	Plant Sciences (PLNT)	3	Yen	Nguyen	Ashly	Hernandez		
Moore	MS	Hydroponics	Plant Sciences (PLNT)	3	Ashley	Zuniga-Rivera				
North Gwinnett	MS	Seed Paper	Plant Sciences (PLNT)	3	Sharon	Seong				
Twin Rivers	MS	Acid Rain vs. Plants	Plant Sciences (PLNT)	3	Casper	Lykke	Bradden	Ro	Ethan	Wilson
North Gwinnett	MS	Opsi	Systems Software (SOFT)	3	Athan	Tran	Nathaniel	Bennerman		
Osborne	MS	How social media affects us	Systems Software (SOFT)	3	Grace	Popoola	Emmanuela	Ewoodzie		
Radloff	MS	Turn Sense	Systems Software (SOFT)	3	Chase	Smith	Ragib	Talukder		
Sweetwater	MS	Comaring Al-Generated Art	Systems Software (SOFT)	3	Sanya	Shaswar	Roma Alayna	Lombard		
Snellville	MS	Al or Real Face	Behavioral and Social Sciences (BEI	нм	Sayat	Feyissa	Ruth	Amdore	Conner	Moe
Bay Creek	MS	pH Perception	Biochemistry (BCHM)	нм	Oluwatishe	Babatunde				
BIA Charter School	MS	Heart Rate Monitor	Biomedical and Health Sciences (BI	нм	Fernanda	Cruz				
City of Knowledge	MS	Does ice help acne?	Biomedical and Health Sciences (BI	НМ	Ameen	Albidairi				
Grace Snell	MS	The 5 second rule bacteria	Biomedical and Health Sciences (BI	нм	Amal	Ahmed	Disagya	Kadiri		
North Gwinnett	MS	Hydrated? But How Much?	Biomedical and Health Sciences (BI	нм	Tanisha	Paracha				
Summerour	MS	Seeing the Cost of Quality: Eye Drops Com	ß Biomedical and Health Sciences (BI	нм	Charlotte	Libs	Kamrunnahar	Azad	Carson	Zhang
City of Knowledge	MS	How far does a gas powered car go using	Chemistry (CHEM)	нм	Zakaria	Geidi				
Dacula	MS	Carbonate It!	Chemistry (CHEM)	нм	Madison	Reed				
Northbrook	MS	How color affects the taste of fod?	Chemistry (CHEM)	НМ	Camila	Nguyen	Mia	Vo	Amica	Lewis
Summerour	MS	Can fingerprints be affected by temperate	Chemistry (CHEM)	НМ	Genesi	Arguijo				
Grace Snell	MS	The Wake Effect	Earth and Environmental Sciences (нм	Matthew	Banks	Prince	Adu-Asamani		

School	Level	Project Title	Category	PLACE	FIRST Name	LAST Name	FIRST Name 2	LAST Name 2	FIRST Name 3	LAST Name 3
Grace Snell	MS	How Wind Turbines can Save Lives	Earth and Environmental Sciences (НМ	Jeremiah	Mathis				
Lanier	MS	Keeping out waters clean	Earth and Environmental Sciences (нм	Isabella	Anaya	Abby	Rendon		
Shiloh	MS	Waste Water Treatment	Earth and Environmental Sciences (нм	Jennifer	Perez	Sthephanie	Lopez Montenegro	Emily	Contreras Partida
Summerour	MS	What is the difference between clean air o	a Earth and Environmental Sciences (нм	Mitchell	Nasharov-Wayni	c			
Summerour	MS	Water Recyclage	Earth and Environmental Sciences (нм	Atlas	Romero Indriago)			
Summerour	MS	Analyzing Water Quality Across Different S	o Earth and Environmental Sciences (нм	Alexandra	Martinez				
North Gwinnett	MS	Train Sensor	Embedded Systems (EBED)	нм	Ella	Majors				
Twin Rivers	MS	Noise Canceller	Embedded Systems (EBED)	нм	Alyssa	Chiorean	Adassa	Chiorean	Diana	Neculoiu
Twin Rivers	MS	Portable Automated System	Embedded Systems (EBED)	нм	Lorena	Alfonso	Bryan	Ernest De La Cruz		
Northbrook	MS	To Heat or not to Heat, that is the Question	n{Energy: Sustainable Materials and D	нм	Daniela	Trujillo	Ashley	Flores	Aaliyah	Gray
Shiloh	MS	Powered Solar Ferris Wheel	Energy: Sustainable Materials and D	нм	Joseph	Rodriquez-Acost	a			
Sweetwater	MS	How Many Blades Will Have The Most Roto	at Energy: Sustainable Materials and D	НМ	Michael	Pham				
Sweetwater	MS	Rubber Band Powered Car	Energy: Sustainable Materials and C	НМ	Olivia	Huynh				
Thrive Christian Academy	MS	Let There Be Light!	Energy: Sustainable Materials and \ensuremath{E}	НМ	Noah	Spann				
Grace Snell	MS	Infinity Mirror	Engineering Technology: Statics and	НМ	Nariah	Moss				
Grace Snell	MS	Infinity Mirror	Engineering Technology: Statics and	НМ	Nyree	Pitts				
Grace Snell	MS	Measuring Cell phone Electromagnetic Ro	ax Engineering Technology: Statics and	нм	Orion	Roots				
Grace Snell	MS	Float a Boat	Engineering Technology: Statics and	нм	Emilyn	Kieper	Mia	Findley		
Dacula	MS	Space Junking Collecting Satellite	Environmental Engineering (ENEV)	нм	Sai SriVarshini	Thallam				
Grace Snell	MS	Balloon Powered car	Environmental Engineering (ENEV)	НМ	Mackynlee	Boatwright				
Grace Snell	MS	Water Desalination	Environmental Engineering (ENEV)	НМ	Christina	Dawodu				
Jones	MS	Aerodynamic Bridge	Environmental Engineering (ENEV)	НМ	Adam	Faroqui				
Jones	MS	The Pulley in shining armor	Environmental Engineering (ENEV)	нм	Samantha	Maloney	Ashley	Tan	Luna	Lee
Lilburn	MS	Pure Process	Environmental Engineering (ENEV)	нм	Fernando	Rodriguez	Darryl	Cottles		
North Gwinnett	MS	Eco Breath System	Environmental Engineering (ENEV)	нм	Jacob	Kim				
Sweetwater	MS	Geodesic Dome	Environmental Engineering (ENEV)	нм	Erick	Dubernay	Eden	Edeme	Jacob	Ramirez

Sweetwater MS Sea Turtle Conservation Environmental Engineering (ENEV) HM Cruz Lam Rhian Roy Ansh Bay Creek MS What's My Material Again Materials Science (MATS) HM Rory Morris	
Berkmar MS Fireproof Pineapple Skin Materials Science (MATS) HM Brayden Coates L'Kenyae Ferdinand Coleman MS Which soda has the best boom? Materials Science (MATS) HM Ella Ward Tysen Johnstone Coleman MS What is the best form of train to move peor Materials Science (MATS) HM Tucker Johnstone Gabriel Rodriguez Jones MS How Quickly is Fire Extinguished Materials Science (MATS) HM Priya Jackson Alice Sedovic Jones MS UV Rays and Honey Materials Science (MATS) HM Aiden Shadeed Aaron Hong Daniel Jones MS Change to Charge Materials Science (MATS) HM Adeline Buford Radloff MS Grabmatic Materials Science (MATS) HM Israel Penn Bay Creek MS What bacteria affect pH levels? Microbiology (MCRO) HM Jishnu Chalgeri Jones MS Rubber Band Physics Physics and Astronomy (PHYS) HM Jeremiah Thompson MS Rubber Band Physics Materials Science (MATS) HM Thomas Suh Shourya Kaveti	Panchal
Coleman MS Which soda has the best boom? Materials Science (MATS) HM Ella Ward Tysen Johnstone Coleman MS What is the best form of train to move peot-Materials Science (MATS) HM Tucker Johnstone Gabriel Rodriguez Jones MS How Quickly is Fire Extinguished Materials Science (MATS) HM Priya Jackson Alice Sedovic Jones MS UV Rays and Honey Materials Science (MATS) HM Aiden Shadeed Aaron Hong Daniel Jones MS Change to Charge Materials Science (MATS) HM Adeline Buford Radloff MS Grabmatic Materials Science (MATS) HM Israel Penn Bay Creek MS What bacteria affect pH levels? Microbiology (MCRO) HM Jishnu Chalgeri Berkmar MS Floatable? Physics and Astronomy (PHYS) HM Jeremiah Thompson Jones MS Rubber Band Physics Materials Physics and Astronomy (PHYS) HM Thomas Suh Shourya Kaveti	
Coleman MS What is the best form of train to move peot Materials Science (MATS) HM Tucker Johnstone Gabriel Rodriguez Jones MS How Quickly is Fire Extinguished Materials Science (MATS) HM Priya Jackson Alice Sedovic Jones MS UV Rays and Honey Materials Science (MATS) HM Aiden Shadeed Aaron Hong Daniel Jones MS Change to Charge Materials Science (MATS) HM Adeline Buford Radloff MS Grabmatic Materials Science (MATS) HM Israel Penn Bay Creek MS What bacteria affect pH levels? Microbiology (MCRO) HM Jishnu Chalgeri Berkmar MS Floatable? Physics and Astronomy (PHYS) HM Jeremiah Thompson Jones MS Rubber Band Physics Physics and Astronomy (PHYS) HM Thomas Suh Shourya Kaveti	
Jones MS How Quickly is Fire Extinguished Materials Science (MATS) HM Priya Jackson Alice Sedovic Jones MS UV Rays and Honey Materials Science (MATS) HM Aiden Shadeed Aaron Hong Daniel Jones MS Change to Charge Materials Science (MATS) HM Adeline Buford Radloff MS Grabmatic Materials Science (MATS) HM Israel Penn Bay Creek MS What bacteria affect pH levels? Microbiology (MCRO) HM Jishnu Chalgeri Berkmar MS Floatable? Physics and Astronomy (PHYS) HM Jeremiah Thompson Jones MS Rubber Band Physics Physics and Astronomy (PHYS) HM Thomas Suh Shourya Kaveti	
Jones MS UV Rays and Honey Materials Science (MATS) HM Aiden Shadeed Aaron Hong Daniel Jones MS Change to Charge Materials Science (MATS) HM Adeline Buford Radloff MS Grabmatic Materials Science (MATS) HM Israel Penn Bay Creek MS What bacteria affect pH levels? Microbiology (MCRO) HM Jishnu Chalgeri Berkmar MS Floatable? Physics and Astronomy (PHYS) HM Jeremiah Thompson Jones MS Rubber Band Physics Physics and Astronomy (PHYS) HM Thomas Suh Shourya Kaveti	
Jones MS Change to Charge Materials Science (MATS) HM Adeline Buford Radloff MS Grabmatic Materials Science (MATS) HM Israel Penn Bay Creek MS What bacteria affect pH levels? Microbiology (MCRO) HM Jishnu Chalgeri Berkmar MS Floatable? Physics and Astronomy (PHYS) HM Jeremiah Thompson Jones MS Rubber Band Physics Physics and Astronomy (PHYS) HM Thomas Suh Shourya Kaveti	
Radloff MS Grabmatic Materials Science (MATS) HM Israel Penn Bay Creek MS What bacteria affect pH levels? Microbiology (MCRO) HM Jishnu Chalgeri Berkmar MS Floatable? Physics and Astronomy (PHYS) HM Jeremiah Thompson Jones MS Rubber Band Physics Physics and Astronomy (PHYS) HM Thomas Suh Shourya Kaveti	Chen
Bay Creek MS What bacteria affect pH levels? Microbiology (MCRO) HM Jishnu Chalgeri Berkmar MS Floatable? Physics and Astronomy (PHYS) HM Jeremiah Thompson Jones MS Rubber Band Physics Physics and Astronomy (PHYS) HM Thomas Suh Shourya Kaveti	
Berkmar MS Floatable? Physics and Astronomy (PHYS) HM Jeremiah Thompson Jones MS Rubber Band Physics Physics and Astronomy (PHYS) HM Thomas Suh Shourya Kaveti	
Jones MS Rubber Band Physics Physics and Astronomy (PHYS) HM Thomas Suh Shourya Kaveti	
, , , , , , , , , , , , , , , , , , ,	
Jones MS The Liability of Stability Physics and Astronomy (PHYS) HM Jackson Oliver	
Shiloh MS Newton's Third Law Physics and Astronomy (PHYS) HM Elizabeth Stanley Gizelle Wright Leah	Yankou
Summerour MS The Angle of Attack Physics and Astronomy (PHYS) HM Alan Jacobo Elijah Thompson	
Sweetwater MS Aerodynamics of Paper Airplanes Physics and Astronomy (PHYS) HM Fabio Pedraza Caitlyn Tran Jason	Ordonez
Trickum MS Does tire pressure affect a car's speed? Physics and Astronomy (PHYS) HM Tanish Patel	
Berkmar MS Growing plants without soil Plant Sciences (PLNT) HM Laci Valentine	
City of Knowledge MS Which seeds will germinate nicely when I sp. Plant Sciences (PLNT) HM Amirali Altaey	
Five Forks MS Plant Disease detection using NOIR Raspbe Plant Sciences (PLNT) HM Jacob Matthew Lucas Babcock Eddie	El Osta
Jones MS Solar Irrigation Plant Sciences (PLNT) HM Siri Kondamuri Akshaya Seela	
Jones MS Saltwater and Pansies Plant Sciences (PLNT) HM Maanvi Kumar Minha Kim	
Jones MS Water Temperature to Plants Plant Sciences (PLNT) HM Hannah Saenger Reina Kim	
Summerour MS What type of flowers attract the highest nul Plant Sciences (PLNT) HM Christopher Jimenez Larry Berduo	
North Gwinnett MS Senior Help Project Systems Software (SOFT) HM Zara Desai Ava Verar	
North Gwinnett MS Math AI Systems Software (SOFT) HM Saahith Channam Sean Yau	

School	Level	Project Title	Category	PLACE	FIRST Name	LAST Name	FIRST Name 2	LAST Name 2	FIRST Name 3	LAST Name 3
North Gwinnett	MS	Climate Friends	Systems Software (SOFT)	нм	Nicholas	Ruhl				
Creekland	MS	Experimentation of Videogames -FL25	Technology Enhances the Arts	НМ	Harris	Morakinyo				
win Rivers	MS	The Building Block of Television	Technology Enhances the Arts	нм	Nicholas	Darsono	Mars	Dorrell	Jaxon	Walls

School	Level Project Title	Category	PLACE	FIRST Name	LAST Name	FIRST Name 2	LAST Name 2	FIRST Name 3	LAST Name 3

School Level Project Title	Category	PLACE FIRST No	me LAST Name	FIRST Name 2	LAST Name 2	FIRST Name 3	LAST Name 3

School	Level Project Title	Category	PLACE	FIRST Name	LAST Name	FIRST Name 2	LAST Name 2	FIRST Name 3	LAST Name 3

School	Level Project Title	Category	PLACE	FIRST Name	LAST Name	FIRST Name 2	LAST Name 2	FIRST Name 3	LAST Name 3

School	Level Project Title	Category	PLACE	FIRST Name	LAST Name	FIRST Name 2	LAST Name 2	FIRST Name 3	LAST Name 3

School	Level Project Title	Category	PLACE	FIRST Name	LAST Name	FIRST Name 2	LAST Name 2	FIRST Name 3	LAST Name 3

School	Level Project Title	Category	PLACE	FIRST Name	LAST Name	FIRST Name 2	LAST Name 2	FIRST Name 3	LAST Name 3

School	Level Project Title	Category	PLACE	FIRST Name	LAST Name	FIRST Name 2	LAST Name 2	FIRST Name 3	LAST Name 3

School	Level Project Title	Category	PLACE	FIRST Name	LAST Name	FIRST Name 2	LAST Name 2	FIRST Name 3	LAST Name 3

School	Level Project Title	Category	PLACE	FIRST Name	LAST Name	FIRST Name 2	LAST Name 2	FIRST Name 3	LAST Name 3

School	Level Project Title	Category	PLACE	FIRST Name	LAST Name	FIRST Name 2	LAST Name 2	FIRST Name 3	LAST Name 3

School	Level Project Title	Category	PLACE	FIRST Name	LAST Name	FIRST Name 2	LAST Name 2	FIRST Name 3	LAST Name 3

School	Level Project Title	Category	PLACE	FIRST Name	LAST Name	FIRST Name 2	LAST Name 2	FIRST Name 3	LAST Name 3

		LAST Name	FIRST Name 2	LAST Name 2	FIRST Name 3	LAST Name 3

		LAST Name	FIRST Name 2	LAST Name 2	FIRST Name 3	LAST Name 3

School	Level Project Title	Category	PLACE	FIRST Name	LAST Name	FIRST Name 2	LAST Name 2	FIRST Name 3	LAST Name 3

School	Level Project Title	Category	PLACE	FIRST Name	LAST Name	FIRST Name 2	LAST Name 2	FIRST Name 3	LAST Name 3

School	Level Project Title	Category	PLACE	FIRST Name	LAST Name	FIRST Name 2	LAST Name 2	FIRST Name 3	LAST Name 3

School	Level	Project Title	Category	PLACE	FIRST Name	LAST Name	FIRST Name 2	LAST Name 2	FIRST Name 3	LAST Name 3