

Student FIRST Name	Student LAST Name	School Name	Place	Exhibit Category
Emmanuella	Agho	Bay Creek MS	3	(PHYS) Physics & Astronomy
Elijah	Bender	Bay Creek MS	2	(EGCH) Energy:Chemical
John	Gyorgyi	Bay Creek MS	2	(EAEV) Earth&Environmental Science
Delaney	Higgenbottom	Bay Creek MS	2	(PLNT) Plant Science
Andrew	Lyttle	Bay Creek MS	2	(EAEV) Earth&Environmental Science
Ashlee	McNeill	Bay Creek MS	3	(CHEM) Chemistry
Ethan	Scott	Bay Creek MS	2	(EAEV) Earth&Environmental Science
James	Smith	Bay Creek MS	2	(EAEV) Earth&Environmental Science
Alex	Diaz Hernandez	Berkmar MS	2	(ENEV) Environmental Engineering
Anna	Keenam	Berkmar MS	3	(BCHM) Biochemistry
Katherine	Martinez- Saravia	Berkmar MS	3	(EGPH) Energy:Physical
Kimberly	Meraz	Berkmar MS	2	(EGCH) Energy:Chemical
Dylan	Sukhdeo	Berkmar MS	3	(PHYS) Physics & Astronomy
Juan	Borrego	Buford MS	1	(BMED) Biomedical & Health Science
Marco	Borrego	Buford MS	1	(BMED) Biomedical & Health Science
Raza	Albatushi	City of Knowledge	3	(CHEM) Chemistry
Ali	Hamidi	City of Knowledge	3	(BEHA) Behavioral & Social Science
Mahdi	Mohammad	City of Knowledge	3	(ENMC) Engineering Mechanics
Navaid	Rizvi	City of Knowledge	1	(ENMC) Engineering Mechanics
Mohamed	Hadi	Coleman MS	2	(EAEV) Earth&Environmental Science
Mekiya	Lewis	Coleman MS	2	(PHYS) Physics & Astronomy
Parv	Mahajan	Coleman MS	1	(SOFT) Systems Software
Maggie	Michels	Coleman MS	2	(ENEV) Environmental Engineering
Joel	Pugsley	Coleman MS	2	(EAEV) Earth&Environmental Science
Angela	Qian	Coleman MS	2	(ENMC) Engineering Mechanics
Puja	Raol	Coleman MS	2	(ENEV) Environmental Engineering

Evana	Sharma	Coleman MS	2	(PHYS) Physics & Astronomy
Gianna	Spaulding	Coleman MS	2	(PHYS) Physics & Astronomy
Mandy	Xu	Coleman MS	2	(ENMC) Engineering Mechanics
Ivana	Atanga	Couch MS	2	(BEHA) Behavioral & Social Science
Joel	Guinyard	Couch MS	1	(CHEM) Chemistry
Rebekah	Johnson	Couch MS	1	(CHEM) Chemistry
Johann	Joseph	Couch MS	3	(PHYS) Physics & Astronomy
Payton	Ledford	Couch MS	2	(ENMC) Engineering Mechanics
Amber	Moser	Couch MS	2	(BEHA) Behavioral & Social Science
Imani	Nesmith-Nelson	Couch MS	2	(BEHA) Behavioral & Social Science
Jonathen	Velez	Couch MS	1	(MCRO) Microbiology
Emma	Acosta	Creekland MS	2	(EGPH) Energy:Physical
Dua	Bashir	Creekland MS	3	(EAEV) Earth&Environmental Science
Alli	Bulot	Creekland MS	1	(ROBO) Robotics & Intelligent Machines
Deborah	Hwant	Creekland MS	3	(EGPH) Energy:Physical
Diyannah	Jilani	Creekland MS	3	(EAEV) Earth&Environmental Science
Joanna	Kim	Creekland MS	3	(EGPH) Energy:Physical
Kim	Nguyen	Creekland MS	3	(CHEM) Chemistry
Lily	Patterson	Creekland MS	2	(EGPH) Energy:Physical
Tyson	Strong	Creekland MS	3	(CHEM) Chemistry
Janiah	Thornton	Creekland MS	3	(CHEM) Chemistry
Michelle	Vu	Creekland MS	3	(CHEM) Chemistry
Brandon	Young	Creekland MS	2	(EAEV) Earth&Environmental Science
Isabel	George	Crews MS	1	(EAEV) Earth&Environmental Science
Joshua	George	Crews MS	2	(PLNT) Plant Science
Hayden	Heath	Crews MS	2	(CHEM) Chemistry
Emiko	Jones	Crews MS	1	(ENMC) Engineering Mechanics
Eden	Melka	Crews MS	3	(CHEM) Chemistry
Safeer	Mithani	Crews MS	1	(ENMC) Engineering Mechanics
Bawi	Nan	Crews MS	2	(EGPH) Energy:Physical

Connor	Ray	Crews MS	1	(EGPH) Energy:Physical
Jon	Rizvi	Crews MS	3	(PHYS) Physics & Astronomy
Carl	Zhou	Crews MS	2	(SOFT) Systems Software
Ariadna	Bolano	Dacula MS	1	(EGPH) Energy:Physical
Samuel	Dontu	Dacula MS	1	(ENMC) Engineering Mechanics
Sarah	Ledbetter	Dacula MS	3	(ENMC) Engineering Mechanics
Jonah	Leopold	Dacula MS	3	(ENEV) Environmental Engineering
Quinn	Lockhart	Dacula MS	2	(CHEM) Chemistry
Bryan	Miranda	Dacula MS	2	(PHYS) Physics & Astronomy
Payal	Patel	Dacula MS	1	(PHYS) Physics & Astronomy
Micah	Petit-Bois	Dacula MS	2	(PHYS) Physics & Astronomy
Arissa	Shepherd	Dacula MS	1	(PHYS) Physics & Astronomy
Jennifer	Anderson	Five Forks MS	1	(EAEV) Earth&Environmental Science
Anish	Araque	Five Forks MS	1	(ENMC) Engineering Mechanics
Abeeha	Bhatti	Five Forks MS	2	(EAEV) Earth&Environmental Science
Thomas	Ching	Five Forks MS	3	(BMED) Biomedical & Health Science
Tami	Dairo	Five Forks MS	1	(BCHM) Biochemistry
Nalin	Dechkampu	Five Forks MS	1	(BCHM) Biochemistry
Arpita	Gupte	Five Forks MS	1	(BCHM) Biochemistry
Sabeeh	Hasan	Five Forks MS	1	(ENMC) Engineering Mechanics
Ashkan	Jiwani	Five Forks MS	1	(ENEV) Environmental Engineering
Anya	Kazmin	Five Forks MS	2	(EAEV) Earth&Environmental Science
Anisa	Khan	Five Forks MS	1	(BCHM) Biochemistry
Jennifer	Le	Five Forks MS	1	(BMED) Biomedical & Health Science
Alicia	Lim	Five Forks MS	1	(BMED) Biomedical & Health Science
Van	Montgomery	Five Forks MS	2	(PLNT) Plant Science
Luc	Nguyen	Five Forks MS	3	(BMED) Biomedical & Health Science
Lillian	Sims	Five Forks MS	1	(BMED) Biomedical & Health Science
Julia	Tuttle	Five Forks MS	1	(BMED) Biomedical & Health Science
Andrea	Fairchild	Hull MS	1	(EBED) Embedded Systems
Caroline	Lester	Hull MS	1	(EBED) Embedded Systems

Maria	Rodriguez	Hull MS	1	(BMED) Biomedical & Health Science
Kassidee	Tang	Hull MS	1	(EBED) Embedded Systems
Keyri	Alfaro	Jordan MS	2	(CHEM) Chemistry
Young	Bui	Jordan MS	2	(CBIO) Computational Biology & Bioinformatics
Taylor Grace	Chung-Dang	Jordan MS	3	(PLNT) Plant Science
Alexis	Dogins	Jordan MS	2	(CBIO) Computational Biology & Bioinformatics
Jaliah	Eisom	Jordan MS	3	(PLNT) Plant Science
Julio	Garcia	Jordan MS	2	(CHEM) Chemistry
Briana	Hess	Jordan MS	3	(CHEM) Chemistry
Breiseida	Juarez	Jordan MS	2	(CHEM) Chemistry
Ryan	Kennedy	Jordan MS	3	(CHEM) Chemistry
Dalette	Molina	Jordan MS	3	(PLNT) Plant Science
Toni	Olusina	Jordan MS	3	(CHEM) Chemistry
Melany	Pelayo	Jordan MS	3	(CHEM) Chemistry
Lonica	Richardson	Jordan MS	1	(EGCH) Energy:Chemical
Selma	Sabonivic	Jordan MS	2	(CHEM) Chemistry
Marissa	Sunder	Jordan MS	3	(BCHM) Biochemistry
Kharri	Walker	Jordan MS	2	(CBIO) Computational Biology & Bioinformatics
Hannah	Affeldt	Lanier MS	3	(ANIM) Animal Science
Alyssa	Hoffstetter	Lanier MS	3	(ANIM) Animal Science
Cameron	Lott	Lanier MS	3	(BMED) Biomedical & Health Science
Nate	Lynch	Lanier MS	3	(CHEM) Chemistry
Caleb	Napier	Lanier MS	1	(ENMC) Engineering Mechanics
Autumn	Perez	Lanier MS	3	(CHEM) Chemistry
Emilie	Vu	Lanier MS	3	(CHEM) Chemistry
Abigail	White	Lanier MS	3	(ANIM) Animal Science
Elijah	Williams	Lanier MS	1	(ENMC) Engineering Mechanics
Prielle	Zafft	Lanier MS	2	(BMED) Biomedical & Health Science
Zoe	Bishop	Lilburn MS	2	(CHEM) Chemistry
Abigail	Garner	Lilburn MS	3	(BEHA) Behavioral & Social Science

Magaly	Guilen	Lilburn MS	2	(BEHA) Behavioral & Social Science
Jasmin	Lopez-Sandoval	Lilburn MS	1	(CHEM) Chemistry
Judy	Mammen	Lilburn MS	1	(CHEM) Chemistry
Leilani	Maridicano	Lilburn MS	3	(BEHA) Behavioral & Social Science
Kira	Nevels	Lilburn MS	2	(EAEV) Earth&Environmental Science
Jocelyn	Osoria	Lilburn MS	2	(BEHA) Behavioral & Social Science
Soraya	Pena	Lilburn MS	3	(BEHA) Behavioral & Social Science
Sarah	Salazar	Lilburn MS	1	(CHEM) Chemistry
Farah	Charaniya	Moore MS	3	(CHEM) Chemistry
Stella	Houchins	Moore MS	3	(PLNT) Plant Science
Ariana	Lindsey	Moore MS	2	(MATS) Materials Science
Siham	Osman	Moore MS	3	(CHEM) Chemistry
Morgan	Tormey	Moore MS	3	(CHEM) Chemistry
Grace	Civeletto	North Gwinnett MS	2	(SOFT) Systems Software
Neha	Dossani	North Gwinnett MS	2	(SOFT) Systems Software
Priya	Gajera	North Gwinnett MS	2	(EAEV) Earth&Environmental Science
Matthew	Kim	North Gwinnett MS	2	(ENEV) Environmental Engineering
Radhika	Kulkarni	North Gwinnett MS	2	(SOFT) Systems Software
Anika	Mathur	North Gwinnett MS	2	(ENEV) Environmental Engineering
Sarah	Rubio	North Gwinnett MS	1	(CHEM) Chemistry
Pamela (Sophie)	Sorkin	North Gwinnett MS	1	(CHEM) Chemistry
Evan	Thapa	North Gwinnett MS	2	(ENEV) Environmental Engineering
Aditi	Venkatesh	North Gwinnett MS	2	(BCHM) Biochemistry
Maryam	Ahmed	Northbrook MS	3	(MCRO) Microbiology
Megan	Baggs	Osborne MS	3	(PLNT) Plant Science
Sarah	Calabrese	Osborne MS	1	(EGPH) Energy:Physical
Christopher	Hagan	Osborne MS	2	(EGPH) Energy:Physical

Donovan	Royal	Osborne MS	2	(SOFT) Systems Software
Preneet	Sandhu	Osborne MS	2	(SOFT) Systems Software
Kathryn	Scales	Osborne MS	2	(SOFT) Systems Software
Julia	Yun	Osborne MS	3	(MATS) Materials Science
Carson	Disco	Pinckneyville MS	1	(EGCH) Energy:Chemical
Emma	Dong	Pinckneyville MS	2	(BCHM) Biochemistry
Alaina	Giordano	Pinckneyville MS	2	(BCHM) Biochemistry
Rijul	Mehta	Pinckneyville MS	1	(SOFT) Systems Software
Connor	Naddra	Pinckneyville MS	1	(EGCH) Energy:Chemical
Rohan	Pai	Pinckneyville MS	1	(CHEM) Chemistry
Alex	Williams	Pinckneyville MS	3	(CHEM) Chemistry
Freddy	Contreras	Radloff MS	2	(SOFT) Systems Software
Sandra	Cortez-Cisneros	Radloff MS	3	(CHEM) Chemistry
Gina	Esteban	Radloff MS	2	(PHYS) Physics & Astronomy
Elizabeth	Figuroa	Radloff MS	2	(CHEM) Chemistry
Gretel	Flores	Radloff MS	3	(PHYS) Physics & Astronomy
Jennifer	Jimenez	Radloff MS	2	(PHYS) Physics & Astronomy
Kaira	Jones	Radloff MS	3	(CHEM) Chemistry
Maria	Kouzmanova	Radloff MS	2	(SOFT) Systems Software
Vanesa	Martinez Flores	Radloff MS	3	(MCRO) Microbiology
Isaiah	Mbalanda	Radloff MS	1	(PLNT) Plant Science
Jeshal	Patel	Radloff MS	1	(PLNT) Plant Science
Angela	Sanchez	Radloff MS	3	(MCRO) Microbiology
Anamika	Sharif	Radloff MS	2	(CHEM) Chemistry
Alia	Smitherman	Radloff MS	3	(CHEM) Chemistry
Saad	Yousafzai	Radloff MS	1	(PLNT) Plant Science
Radhe	Bhagat	Shiloh MS	1	(EGPH) Energy:Physical
Breanna	Carter	Shiloh MS	1	(PLNT) Plant Science
Jessica	Duong	Shiloh MS	1	(PLNT) Plant Science
McKenna	Getta	Shiloh MS	3	(ANIM) Animal Science

Sutharsan	Indrakumar	Shiloh MS	1	(EGPH) Energy:Physical
Nashra	Khan	Shiloh MS	3	(ENEV) Environmental Engineering
Kaamyra	Mehra	Shiloh MS	1	(EGCH) Energy:Chemical
Elizabeth	Morton	Shiloh MS	3	(ANIM) Animal Science
Maya	Oliver	Shiloh MS	1	(EGCH) Energy:Chemical
Aaron	Fields	Snellville MS	3	(ENMC) Engineering Mechanics
Michael	Mellinger	Sugar Hill Christian	3	(ENEV) Environmental Engineering
Miren	Peribonio	Sugar Hill Christian	3	(PLNT) Plant Science
Donovan	Carter	Summerour MS	2	(EGCH) Energy:Chemical
James	Daniel	Summerour MS	1	(ENMC) Engineering Mechanics
Hanh	Le	Summerour MS	3	(CHEM) Chemistry
Vaughn	LeCroy	Summerour MS	1	(ENMC) Engineering Mechanics
Dylan	Lenze	Summerour MS	2	(EGCH) Energy:Chemical
Kambree	Malone	Summerour MS	3	(PHYS) Physics & Astronomy
Jennifer	Price	Summerour MS	3	(EAEV) Earth&Environmental Science
Ephraim	Rowell	Summerour MS	2	(EGCH) Energy:Chemical
Tanvi	Shanbhag	Summerour MS	3	(CHEM) Chemistry
Sofia	Monteiro	Sweetwater MS	1	(ENMC) Engineering Mechanics
Lillian	Nguyen	Sweetwater MS	1	(ANIM) Animal Science
Britney	Pham	Sweetwater MS	1	(ANIM) Animal Science
Dhillon	Staples	Sweetwater MS	2	(CHEM) Chemistry
Prasun	Banerjee	Trickum MS	2	(CHEM) Chemistry
John	Bryne	Trickum MS	3	(MCRO) Microbiology
Mtichell	Chang	Trickum MS	2	(BMED) Biomedical & Health Science
Rebecca	Harcourt	Trickum MS	3	(MCRO) Microbiology
Izrahiah	Immanuel	Trickum MS	1	(BCHM) Biochemistry
Niti	Jani	Trickum MS	1	(BMED) Biomedical & Health Science
Justin	Moonjelli	Trickum MS	1	(SOFT) Systems Software
Kara	Robinette	Trickum MS	3	(MCRO) Microbiology
Grant	Baumann	Twin Rivers MS	2	(ROBO) Robotics & Intelligent Machines

Morgan	Davis	Twin Rivers MS	1	(ROBO) Robotics & Intelligent Machines
Elizabeth	Grow	Twin Rivers MS	1	(ENMC) Engineering Mechanics
Samantha	Haley	Twin Rivers MS	1	(ROBO) Robotics & Intelligent Machines
Payton	Jackson	Twin Rivers MS	1	(SOFT) Systems Software
Asiya	Khan	Twin Rivers MS	1	(ENMC) Engineering Mechanics
Zach	LaBorde	Twin Rivers MS	1	(ENMC) Engineering Mechanics
Prabhjot	Singh	Twin Rivers MS	1	(ENMC) Engineering Mechanics
Valeria	Suarez	Twin Rivers MS	1	(SOFT) Systems Software