

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Salma	Abdi	The The Great Drift :How the canopy geometry affects your descent.	Excellent
Asiya	Abdullahi	The The Great Drift :How the canopy geometry affects your descent.	Excellent
Batoul	Abed	Does the pH levels of different substances effect their cleaning	Superior
Zainab	Abed	What material can prevent apple slices from turning brown?	Excellent
Mera	Abusaad	Enzymatic Browning in Apples	Excellent
Camden	Acuff	LEGO Bridge Load Testing: Bridge Strength Across Three Designs	Excellent
Albert	Adams	What suture threads is the strongest?	Superior
Cenna	Adams	Soybeans	Excellent
Cohen	Adkins	Heart Pounding Fun	Excellent
Leen	Akras	Memory Screening For Cognitive Impairment In Adults With Epilepsy	Superior
Aya	Al-Ataby	Petri Dishes and Pollutants: Uncover What's Lurking in Your	Superior
Sharmake	Ali	Using Sound To Save Lives	Excellent
Najjad	Alsultan	Study of The Effect of Temperature on The Performance of	Excellent

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Jaafar	Al-Temimee	Water Wars	Excellent
Lina	Ameur	Magnetic Microplastic Removal	Superior
Henry	Anderson	How much weight can different bridge designs hold?	Excellent
Reagan	Anderson	Comparing Water Quality at Different Locations in the	Excellent
Anush	Andi	Polar Express	Superior
Zaid	Anwar	AI Discovery of Immune Biomarkers for ADT-Induced Cognitive	Excellent
Zaria	Appiatse	Breaking the Rainbow	Excellent
Dhruva	Arcot	Investigating Biochemical And Hematological Markers	Superior
Sammy	Armanazi	Notch Signaling Between Arterial Endothelial Cells and	Superior
Henry	Armstrong	The Ultimate Tumbler Showdown	Excellent
Riyansh	Arora	NeuroCardioSense: A Preemptive Neurological and	Superior
Charles	Arrigo	Fat Content	Excellent
Chenuli	Attanayake	The Efficacy of Extracted DNA from Different Types of	Excellent

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Abel	Austin-Stewart	Using Markov chain in baseball	Superior
Anna	Avcin	Science Day 2025/2026 - Testing the Five Second Rule	Superior
Samantha	Avey	Salt Eaters: Desalination by Halophilic Algae	Superior
Gabriel	Awada	Science Day 2025/2026 - Stepping Toward Longevity	Excellent
Vincent	Babeaux	The Hidden Colors on M&Ms	Excellent
Millan	Babu	What spectrum of light makes radishes grow the tallest?	Superior
Xander	Bach	Developing an Economical Alternative for a Guitar Pedal Using	Superior
Jolene	Back	How Does the pH Reading of Popular Flavors Affect the	Excellent
Jean	Bahr	It's Electric!	Excellent
Evan	Bailey	Music	Excellent
Tate	Baker	Does Parity Affect Immunoglobulin G Levels in Goat	Superior
Aadhav	Bala	How does the weight affect the height of a rocket?	Superior
Kamil	Balci	Transcriptome Dynamics and ADAR Editing in	Superior

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Grant	Ballos	What is the Best Type of 3D Print Filament	Excellent
Reese	Barger	Taste With Your Eyes: Color's Influence on White Chocolate Flavor	Excellent
Bailley	Barnett	Bleach	Excellent
Fionnuala	Bartholomew	How Does Acidic Water Affect a Simple Aquatic Environment?	Excellent
Benjamin	Bartyzel	Acute Impacts of High-Fat Diet on Hydrogen Sulfide (H ₂ S)	Superior
Sawyer	Bates	Scrolling to Suffering: The Effects of Screen Time on Headaches	Excellent
Akshay	Batra	Open-Container Kinetic Model	Excellent
Sophia	Beadle	How a Dog's Breed and Gender Affects IVDD	Excellent
Lilyana	Beall	Plastic Predators	Superior
Katie Jo	Beasley	Can you spot the difference? Exploring if humans can spot AI	Excellent
Evelyn	Bedell	Bacteria in Household Water	Excellent
Cora	Bell	Cavendish Banana Preservation with 1-MCP, KMnO ₄ , and	Excellent
Reagan	Bender	How Well Can Teenagers Hear Certain Sounds in a Loud	Excellent

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Ian	Bergquist	The Effect of Geomagnetic Storm Intensity on the Number	Superior
Iker	Bernardezi	Can Banana Peels Be Turned into Biodegradable Plastic?	Excellent
Nikhil	Bhimireddy	SCENT: A Breath-Based Volatile Organic Compound (VOC)	Superior
Hannah	Bigelow	Stable & Sparty	Excellent
Brendan	Binegar	Comparison of Vitamin C Levels in Orange Juice	Excellent
Michael	Bittner	Raising the Heat: How Spicy Food Affects Body Temperature	Excellent
Iyanna	Black	The Amount of Microplastic in Marine vs. Saltwater Samples	Excellent
Jillian	Black	Ray of Decay	Excellent
Sophia	Blosser	Science Day 2025/2026 - Does music affect BPM?	Excellent
Mikayla	Blucker	Does the Effect of Yeast Used in Baking Bread Affect the Overall	Good
Lottie	Bodin	The Color Preference of Honey Bees	Superior
Winnie	Bodin	Biological and Chemical Assessment on the Mad River Over Eight Years	Excellent
Caroline	Borell	Does Age Really Relate To The Stroop Effect?	Superior

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Gracie	Borgelt	Microplastics Levels in the Lake Erie Watershed	Excellent
Neilesh	Bose-Pillai	Natural Remedies That Can Help with Heartburn	Excellent
Sol	Bosio	Enhanced Greywater Recovery via Solar AGMD with PTFE	Superior
Isabella	Bowden	The Mozzarella Mission	Excellent
Abena	Boynes	Can Biochar Mitigate the Adverse Effects of Polypropylene in Soil?	Excellent
Gracin	Bradley	How Absorbent are Different Types of Animal Bedding?	Superior
Coy	Branham	Superior Grip Product?	Excellent
Levi	Bratton	The heat of light bulbs	Excellent
Peyton	Brick	What is The Best Way To Clean an Oral Retainer	Excellent
Penelope	Bridges	Fertilizing Plants	Excellent
Wesley	Brock	Air Pressure in a Soccer Ball	Superior
Kendall	Browand	Lemon and Potato Battery	Excellent
Emily	Brown	The Elasticity of Hair Ties	Excellent

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Patterson	Brown	Science Day 2025/2026 - The Effect of Column Shape on Paper	Excellent
Sean	Brown	Strength Training: Fascia vs BFR in Average individuals	Excellent
Quinn	Bryant	Does the Age of a Fruit Change the Amount of Brix it Contains?	Excellent
Hudson	Buchwalter	Feeding Time	Excellent
Reid	Buck	How do Microplastics affect the growth of a soybean?	Excellent
Emerald	Burgess	The Temperature-Glow Connection: Exploring Luminol's	Superior
Lilah	Burns	GlowFlex	Excellent
Abigail	Burtrum	Gettin' Cheesy!	Excellent
Nora	Butler	To Bean or Not to Bean	Superior
Amarylys	Caceres	Genetic Engineering : CRISPR Cas9	Excellent
Ethan	Camp	Artificial Intelligence- Based Screening and Evaluation System for	Superior
Anthony	Cann	The Effect of Temperature on the Corrosion Rate of	Superior
Hope	Carrel	DISSOLVING SKITTLES - CANDY SHELL	Superior

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Lucia	Carver Daniels	It's The Yeast I Could Do	Superior
Ilona	Cavallario	Porous vs. Non Porous Surfaces and Bacteria	Superior
Astra	Chadil	Plants	Excellent
Om	Chatterjee	Pollen Allergy Early Warning	Superior
Manraj	Chauhan	Exploring Sujok and Color Therapy with Machine Learning - A	Excellent
Dhruv	Chawla	Shoe Odor Science: Best way to remove bad smells	Superior
Nathan	Chege	How Wind Affects Golf Ball Flight	Superior
Annie	Chen	Breathing Styles on Lung Capacity	Superior
Emily	Chen	Effect of Invasive Plants on Soil Fertility	Excellent
Katherine	Chen	Effect of Ultraviolet Rays on Yeast Colony Growth	Excellent
Samuel	Chen	Aluminum Bats Versus Wood Bats	Excellent
Kynsley	Cherry	Yummy Gummy Lab	Excellent
Molly	Chhabra	VagusSync: A Closed-Loop Vibrotactile Auricular Neural System	Superior

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Vedant	Chhabra	"Green Beams" Mass and Embodied Carbon Reduction via Topology	Superior
Daniel	Chiang	The Science of Staying Cool	Superior
Madan	Chiang	Choice Architecture in the Cafeteria: Does Placement Affect What	Superior
Venkata likhit tanishq	Chilakala	Spatiotemporal Optimization of Urban Heat Mitigation	Superior
Hari	Chimalakonda	Comparing houseplant's potency at improving air quality	Superior
Mukund	Chimalakonda	Targeting HSF1 enhances anticancer efficacy of proteotoxic	Superior
Arnab	Chowdhury	System for Reducing Injuries from Ladder and Scaffolding Falls	Superior
Olivia	Christensen	Decomposition rates of gallus gallus domesticus in different	Excellent
Sean	Christian	Stability of Objects Based on Shape in Ultrasonic Levitation	Superior
Carlos	Chum	Money Vs Bacteria	Excellent
Emma	Claggett	Glow Crazy With UV	Excellent
Lauren	Clidence	How Does Fear of Re-injury Affect Athletic Performance?	Excellent
Philip	Clonch	Hunters Awareness of Chronic Wasting Disease vs Epizootic	Excellent

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Elise	Conard	Which Host Plant Attracts the Most Caterpillars in Both	Excellent
Micaela	Conard	Fair or Flawed a Test In The Bias of Artificial Intelligence	Excellent
Leah	Congrove	DON'T EAT THAT!	Superior
Madeline	Connor	Which Brand of Hair Heat Protectant Works Best	Excellent
Marceya	Cook-Briones	Rock Salt Effects	Superior
Killarney	Cooper	Are Shoulders Distracting?	Excellent
Connor	Corcoran	Air Pressure in a Soccer Ball	Superior
Bailey	Cotterman	Bake It -Til You Make It: How Fats Affect The Cookie Game	Superior
Gracie	Crabtree	Animal Body Insulation Types' Effect on Body Temperature	Excellent
Devyn	Crawford	Silence vs. Sound: Who Wins Your Focus?	Excellent
Mackenzie	Crooks	AquaShield	Superior
Alexey	Cruz Rosa	Tibetan Singing Bowls	Excellent
Paul	Cunningham	Go,Gadget,Go!	Excellent

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Sydney	Curtiss	Comparing Xanomeline-Trospium (KarXT) to Olanzapine for	Superior
Victoria	Cushler	Rising to the Occasion	Excellent
Jade	Cusimano	Protein Absorption Availability After Digestion for Different	Excellent
Ben	Czaplicki	Effects of Sodium Hydroxide and Distilled White Vinegar on	Superior
Elise	Daniels	Inside The Bowl: Detecting Undeclared Allergens in	Superior
Wilder	Daniels	Fantastic Filtration	Superior
Charlie	Daugherty	How Much Do We Trust AI	Excellent
Kyler	Daum	Riding the Cable: The Magic of the Ski Lift	Excellent
Caylee	Davis	Lighting up the Deep	Excellent
Isabel	D'Cruz	How Induced Current in a Coil Varies with Distance	Superior
Lucas	D'Cruz	Live-Cell Imaging Shows Proteasome Activation Improves Neuronal	Superior
Evan	DeKay	The Effects of Nose Cone Angles on Model Rocket Performance	Excellent
Kenzhi	Delsing	Brick Bridge Challenge: "Operation Hit the Bricks"	Superior

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Aaron	Deng	The Impact of Electromagnetic Radiation on the ATP	Excellent
Lily	Denk	How does relative humidity, air, and surface tempeture	Excellent
Sofia	Denk	How does relative humidity, air, and surface tempeture	Excellent
Zack	Derringer	Bridge Design: Which type of bridge truss will be the most engineering	Excellent
Ananya	Desai	RAPID: A Reproducible Synthetic Framework for Evaluating Rule-Based	Superior
Kahaan	Desai	Saving Electric Cars with Smart Sensors	Superior
Jaxon	Dew	Burger Breakdown	Superior
Luke	Dexter	Stopping the Spark- The Effect of Fire Retardants	Excellent
Archishman	Dey	Mapping The Air We Breathe: The First National PM 2.5 Dataset	Superior
Ayushman	Dey	Decoding GLP-1: Digital Twins To Separate Neural Pathways from	Excellent
Arjun	Dhanekula	A Computational Comparison of Quantum and Classical	Excellent
Arnav	Dhanekula	Molecular Dynamics Screening of Synthetic Polymers for Cartilage	Superior
Mariam	Diab	Does Gold Rust?	Excellent

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Barbara	Diaz	From Used Charcoal to Chalkboard: Can Waste Become a Writing	Excellent
Jason	Diehl	The Future of Algae	Excellent
Laci	Dillman	Sport Recovery Time	Excellent
Hattie	Dillon	Is the five second rule accurate?	Excellent
Leah	Dilts	The Effect of Strawberry Preservation Techniques on Mold	Superior
Madilynn	DiMichele	Apple Type's Effect on Chemical Energy	Excellent
Carter	Dine	Ears Over Eyes	Excellent
Adarsh	Dinesh	Onco-informatics and Computer aided Virtual Screening for the	Excellent
Kevin	Dong	How does different types of soil affect plant growth?	Excellent
Leila	Doran	Bacteria in Household Water	Excellent
Jocelyn	Dorion	In Terms of Decibels, Do Student Musicians or Athletes Have Greater	Excellent
Julia	Doss	How do Different Fertilizers affect Algae Growth?	Excellent
Grayson	Drewett	The Effect of Ambient Temperature on Crossbow Bolt Flight	Excellent

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Carson	Drury	Does Artificial Turf vs. Grass Cause More Non-Contact Injuries	Excellent
Graham	Dunlap	The Effect of Launch Angle on Rocket Launch Distance	Excellent
Meredith	Dunlap	The Effects of Water Temperature on Plant Health and Growth	Superior
Yannis	Dusabe	sweet science	Superior
Cash	Easley	Think Before You Drink!	Excellent
Adhwaith	Ega	Sugar-Rush	Excellent
Henry	Eggleston	Do Hardwoods Burn Longer than Softwoods	Excellent
Bianca	Ehling	Prediction of Senescent Cells and Genes in Retinoblastoma	Superior
Sofia	Elfituri	Effect of Invasive Plants on Soil Fertility	Excellent
Victor	Elin	Examining Phytoremediation in GMO and Non-GMO	Superior
Penelope	Elliott	Assessing Levels of Bacteria on Commonly Used Public School	Excellent
Rayne	Ellis	Can Chickens Learn Colors?	Superior
Monroe	Enslin	Rock Salt Effects	Superior

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Asher	Erf	Compact Charging Companion	Superior
Aubrey	Ernst	The Perfect Pickup Line: Bus Interference in High School Parking Lots	Superior
Mallorie	Erter	Don't Get Burned!: An Experiment on the Sunscreens We Use	Superior
Trinity	Estep	Moisturizer Madness: Gel, Cream, Or Lotion.	Excellent
Lilly	Eucker	The Best Way to Learn a Language	Excellent
Kodi	Eze	Keep It Coolest	Excellent
Nnedi	Eze	The Efficacy of Treating Water Hardness KCL, Sea Salt, or Iodized Salt	Superior
Taylor	Fairchild	ACL Study in Women's Sports: ACL Knee VS Normal Knee	Superior
Ayesha	Faruki	Image Segmentation and Machine Learning Networks for Reducing	Superior
Lauren	Fedell	The Neurotoxicity of Leached VOCs on Planarian Development	Superior
Theodore	Fenwick	Building Better Batteries: What Material Stores Heat Best?	Superior
Luke	Fioritto	Regenerative Ozonated Water in Dental Surface and Oral Antimicrobial	Superior
Peyton	Fisher	Prosthetics and Robotic Arms	Excellent

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Elias	Fleck	Comparing the True Strength of the 3 Main Types of Fishing Line	Excellent
Marlowe	Fletcher	Bacteria in Household Water	Excellent
Ernesto	Flores	Voice Controlled CNC Writing Machine	Excellent
Brayden	Foster	Energy Output Comparison of Fixed and Solar-Tracking Solar	Superior
Grace	Fowler	Does The Number of Coils in an Electromagnet	Excellent
Elisabeth	Fox	Reading Comprehension	Superior
Jonah	Francis	Evaluation of a Device to Warn Runners of Oncoming Vehicles	Excellent
Elizabeth	Frantz	Ten Different Species of Birds as Indicator Species on Climate	Superior
Stevie	Frantz	The Journey of a Dust Particle	Excellent
Sam	Freytag	AI and Art: Impact on Us and Our Future	Superior
Carsyn	Frybarger	Compact Charging Companion	Superior
Isaiah	Fuhr	A Local Assessment of Acid Mine Drainage in Appalachian Ohio	Superior
Lula	Fuhr	How Tough Are They? The Impact of Cold Temperature on Modern	Excellent

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Aakanksha	Gadani	Microplastics: An Invisible Threat	Excellent
Mary	Gali	The Rate of Enzyme Activity When in Different Water	Superior
Gabriella	Galvez	The Effects Yarn Has on Amigurumi	Excellent
Xavier	Garcia	How Does Caffeine Help In The Removal Of Iron Oxide	Superior
Tysen	Gariety	Effect of Fertilizer on Tomato Plants	Superior
Nevaeh	Garrett	Diaper Dilemma	Excellent
Benjamin	Gehret	Cruetzfeldt-Jakob Disease: A Metadata Analysis	Excellent
Rayne	George	Does Added Carbon Dioxide Increase Duckweed Frond	Superior
Neil	Gera	Artificial Intelligence - Road-hazard Active Detection and	Superior
Ishaan	Ghosh	Building empathy for food insecurity: Contact or content?	Superior
Caleb	Gibson	The Grow, Grow Fertilizer	Excellent
Montgomery	Gibson	Vegetative Versus Seed Propagation in Radishes	Superior
Abhijot	Gill	BYE BYE WATER	Excellent

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Gurkirat	Gill	Carbonation Station	Excellent
Yazhini	Gogulakrishnan	The Rate of Enzyme Activity When in Different Water	Superior
Caleb George	Gooch	Compression Strength of Different Bambu Lab Infill Patterns	Excellent
Charles	Gooch	Which Brand of Smartwatch is Most Accurate in Measuring	Superior
Kaylin	Gorey	Battling Against Bad Breath and Build-up in Dogs' Mouths	Superior
Michael	Gorey	The Ultimate Tumbler Showdown	Excellent
Gianna	Gradwell	Making it Clear: Filtering Dirty Water	Excellent
Vanessa	Grafe	What is the Correlation Between Reading Speed and Reading	Excellent
Eleanor	Grau	How Water Affects Sourdough	Excellent
Jackson	Gray	Beyond the Human Eye	Superior
Sai Saharsh	Gudikandula	How Can Screen Time Affect Sleep and Can Exercise Fix It?	Excellent
Vivian	Guest	Battle of the Beats	Excellent
Pranathi	Gundabolu	What is the relationship between river water pH and air temperature?	Excellent

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Devaansh	Gupta	Designing a Multivariable Hydrogen Rocket Engine	Excellent
Nora	Haas	How Many Photons Are Emitted From Colors of Paper?	Excellent
Kara	Hale	Detecting Artificial Intelligence: AI vs. Humans - Part II	Superior
Nma	Hama	Which Everyday Eye Tools Are the Dirtiest and How Can We	Excellent
Sara	Hamilton	Investigating if Effects of Cyanobacterial Toxins on Cellular Respiration	Superior
Emily	Hamman	Does the air pressure in a basketball affects you shooting percentage	Excellent
Allen	Han	Optimizing Chemical Rockets	Excellent
Luke	Hann	Can an Authority Figure Make Someone Question Their Own	Excellent
Liam	Hardman	Suppressing Particular Matter in Simulated Swine Barns Through	Excellent
Kayla	Harrison	Is AI the Future of the Lottery?	Superior
Grace	Healy	Nature's Filter; Using Natural Materials to Improve the pH of Pond	Excellent
Sara	Hefzy	Trash Talk	Superior
Anna	Helber	Mother Nature's Tea Time	Superior

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Annalee	Herder	How Does Neural Fluctuation Effect Horses	Excellent
Elijah	Herold	Edit Designing the H.E.L.P System: the Hybrid Electronic Litter	Superior
Ziyah	Hicklin	Drought Effect on Nature	Excellent
Lila	Hillard	Time to Test how to Test: The Method to Perform Your Best	Excellent
Logan	Hillyard	How the pH of Water Impacts Concrete Strength	Excellent
Claire	Hogan	Skiing for Gold	Superior
Mackenzi	Holmes	What item in a school hosts more bacteria?	Excellent
William	Hope	Temperature of Atmospheric Cold Plasma	Superior
Nikhil	Hopkinson-Jain	Optimizing Traffic Using Real-Time Information	Excellent
Ava	Hosta	Do Dancers Experience Less Vertigo Than Non-dancers?	Superior
Emma	Hough	The Effect of Mycorrhizal on Soybeans	Excellent
Norah	House	Soybean tissue response to Remediated Acid Mine	Superior
Aaniyah	Howard	Power Plants	Excellent

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Ariel	Howard	How Does Fear of Re-injury Affect Athletic Performance?	Excellent
Christopher	Howard	How Wetland and Prairie Ecosystems Filter Common Water	Superior
Riley	Howe	Drought Effect on Nature	Excellent
Claire	Huang	Impact of KDM5B inhibitors on tumor immunosurveillance in	Superior
Sophia	Huang	How Does the Type of Plastic Cutting Board and the Method of	Superior
Darielle	Hudson	Creamy Milk	Superior
Violet	Hums	What Impacts Plant Growth?	Excellent
Braydan	Hunter	Materials Shall be Burnt in a Flame and Timed, Seeing Which Burns	Excellent
Kelsie	Huntwork	Temperatures & Their Effect on the Pitch of a Wind Instrument	Excellent
anthonella	Hurtado	Which Treatments Affect Browning in Apples and Bananas	Excellent
Elizabeth	liames	Stable Beats: What Music Helps Horses Relax the Most in	Superior
Gunjan	Illindala	Impact of Boat Designs on Buoyancy	Excellent
Yahya	Ince	AquaSense: An Intelligent, Plant-Specific Irrigation	Superior

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Haddon	Ingram	Homopolar Motors	Excellent
Anton	Iskra	Creating graphene hydrogels	Superior
Wafeeq	Islam	Smart Archeological Artifact Conservation Box	Superior
Shriya	Iyer	AI Allergic Reaction Severity Monitor	Excellent
Zainab	Janjua	Comparing Homemade And Store Bought Lotion On Teenage Skin	Excellent
Dhriti	Jayant	Protecting Probiotics: How Buffer Foods Affect Curd Probiotics During	Superior
Avatarnandan	Jayaprakash Narayanan	Effects of Respiratory Proteins and Elemental Compounds on Short-	Superior
Youvens	Jean	Graphing Our School Spirit: The Horizon High Logo Challenge	Excellent
Imani	Jeffries	Diaper Dilemma	Excellent
Daniel	Jeon	Slow and Steady wins the race	Excellent
Lucy	Johns	Slime Mold: Natural Problem Solvers	Superior
Cash	Johnson	Golf balls	Excellent
Chance	Johnson	Time To Fly	Excellent

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Harper	Johnson	Time To Fly	Excellent
Timothy	Johnson	Chicken Manure Doesn't Have To Stink	Superior
Aubrey	Johnston	Impact of Soil Texture on Sweetness of Maple Sap	Superior
Madeline	Johnston	Investigating Ballet Slipper Dye Color Durability	Excellent
Anaya	Jolly	How Do Different Acidity Levels of Precipitation Affect the Mass Loss of	Superior
Cai	Jones	How Does Water Quality Affect Duckweed Populations?	Excellent
Julieta	Jordt	Temporal Changes in Bacterial Levels Within a School Environment	Excellent
Zoey	Josey	Power Plants	Excellent
Jeyffer	Josph	Can Banana Peels Be Turned into Biodegradable Plastic?	Excellent
Zeke	Joy	Heart Pounding Fun	Excellent
Darren	Joyce	Don't Chicken Out on Cleaning	Superior
Grace	Jung	Do the Concentrations of Glyphosate in Honey Have Variability Based	Superior
Elin	Jurkowitz	Energy Drinks, Are They Worth the Hype?	Excellent

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Dorian	Juvina	Saving Electric Cars with Smart Sensors	Superior
Nikita	Kakade	Low-Cost Autonomous Wheelchair Attachment Designed with Self	Superior
Rithvika	Kamireddi	The Effects of Different Water Purification Methods on Water	Excellent
Snigdha Kumar	Kamireddi	Fruit Fight! Finding the Best Source of Vitamin C	Superior
Abhi	Kancharla	Tasting May Not Be Believing: The Breakdown of a Fruit's	Superior
Samiyah	Kane	Music to My Ears	Excellent
Jessica	Kaneza	Observing The Effect Of Different Body Positions On The Reading Of	Excellent
So Eun	Kang	Impact of Opioid Receptor Signaling on CARD8 Expression in	Superior
Nimisha	Kasliwal	Cytokines Associated with lncRNA BORG Promote Invasion in	Superior
Teertha Sahasra	Kattamuri	Using Macroinvertebrates to Measure Water Quality	Superior
Vernika	Kattamuri	The Effects of Different Water Purification Methods on Water	Excellent
Eknoor	Kaur	Science Day 2025/2026 - Microbiomes on Cell Phones of High	Superior
Japneet	Kaur	Evaluating Curcuma longa as a Natural Pesticide for Soybean	Superior

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Emma	Keller	Numbers Without Screens: Math Skills Around the World	Excellent
Kooper	Kesling	"Strengthen the body" the real difference between blood flow	Superior
Daniel	Keucher	Traction	Excellent
Samarth	Khandelwal	Relational Graph Convolutional Networks for Glioblastoma	Superior
Mark	Khramoy	Making Waves	Excellent
Ellen	Kies	Taste With Your Eyes: Color's Influence on White Chocolate Flavor	Excellent
Claire	Kilburn	Effects of Cooking Oils on Brownie Consistences	Excellent
Cyrus	Kilburn	Which Ice Cream Melts the Fastest	Excellent
Trenton	King	Natural Antacids VS Store Bought Antacids	Superior
Wyatt	Kinman	You Want To Drink That?!	Superior
William	Kinney	Swinging Science	Superior
Isaac	Kistler	The Effect of Seam Height on Travel Distance of a Baseball	Superior
Liam	Kizer	How Does Caffeine Help In The Removal Of Iron Oxide	Superior

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Eli	Klimkowicz	Do Video Games Make You Less Smart	Excellent
Asher	Klotz	Fishing Line Strength	Superior
Harper	Knight	Does a brand of volleyball affect its buoyancy	Excellent
Svanik Hansh	Kolli	How does temperature affect the activity of enzymes when breaking	Superior
Joshitha	Kondapalli	A Comparative Study of Indoor Air Pollution from Everyday Household	Superior
Ujval	kondapalli	Couch to Cardio: What Happens to your Heart?	Excellent
Jude	Konecki	How Do Different Materials Affect The Stability Of A Roller	Excellent
Vijith	Koneru	Utilizing Gut Microbiome Profiles Through Machine	Excellent
Prem	Koshal	Computational Inhibition of Lachrymatory Factor	Superior
Caleb	Kowalski	Downstream Reduction In Algae Growth By Cover Crop Type	Superior
Melanie	Kranenburg	Loads of Laundry	Excellent
Landon	Kresge	What will increase Speed & Agility over time, Plyometrics or	Superior
Daria	Kukharchuk	Efficiency of Toothpaste Active Ingredients	Excellent

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Chloe	Kusmierczyk	How Does Blood Viscosity Affect Blood Flow	Excellent
Vizcaya	Labuda	Density of Casein Plastic From Different Milks	Superior
Twayne	Lai	Effect of Organic Hole Transport Material on CdTe Solar Cell	Superior
Nathaniel	Laird	Wax Wars	Superior
Anna	Lamberti	Digital Distractions	Superior
Nora	Lamm	An Analysis of the Effects of Different Mouthwashes on Oral	Superior
William	Larion	What Stealthy Shapes Can Make An Aircraft Invisible To A Radar	Excellent
Madison	Leeth	Glow Crazy With UV	Excellent
Joshua	Leis	The strength of 3d printing	Excellent
Maximilian	Lesher	Effect of Temperature on Sound Attenuation in Residential	Superior
James	Letts	A Prototype System for Reducing Microplastics in the Soil	Excellent
Samantha	Li	Assessing the Applicability of a Hockey Stick Model	Superior
Emma	Lieberg	Influence of Norms on Environmental Behavior and Correlation	Superior

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Abigail	Lim	Microplastics: Human Health Effects and Mitigation Strategies	Excellent
Austin	Lindesmith	Soybeans: Rhizobia Inoculant versus Fertilizer	Superior
Clement	Liu	Using Markov chain in baseball	Superior
Alaina	Lockwood	Rethink Your Drink!	Excellent
Charles	Loftis	Does Shooting Position Affect Shooting Percentage?	Excellent
Owen	Lombard	ADHD In Girls and Women	Excellent
Cruze	Lones	How Do Microplastics in Soil Affect Plant Growth?	Excellent
dafne	Lopez	From Used Charcoal to Chalkboard: Can Waste Become a Writing	Excellent
Carly	Lotz	Ice, Ice Baby	Excellent
Athena	Luke	How Does Color determine Flavor?	Excellent
Marcy	Luthman	How does the way of storing bananas affect the speed of ripening	Superior
Jocleyn	Mack	Stress Intervention in ER Nurses	Excellent
Shri Vardhan	Madduri	Intelligence VS. EFFICIENCY: WHICH IS BETTER FOR FARMING	Superior

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Zahir	Mahmood	What Causes Megakaryocytes to Form Proplatelets?	Good
Sammyullah	Malik	Timed Out	Excellent
Declan	Mann	The Shape of Speed	Excellent
Mia	Mao	How Can We Maximize The Amount Of Vitamin C In Oranges By Using	Superior
Kamryn	Martin	Is AI the Future of the Lottery?	Superior
Paris	Mason	Does the Color Affect the Ability to Remember Words?	Excellent
Alexander	Masters	Beyond the Label	Superior
Molly	Matthews	How Does the Amount of Salinity in Water Affect the Strength of a	Superior
Thaddeus	Matulja	Gamer Eyes	Superior
Elle	Matusek	Flash Fire in a Bottle: The Science of Combustion	Excellent
Eli	McCann	Decreasing the Inconvenience of Brushing at School	Superior
Amaya	McFadden	What Type of Paint Will Warp Paper the Highest?	Excellent
Amaya	McFadden	What Type of Paint Will Warp Paper the Highest?	Excellent

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Lucas	McGinnis	What Effect do Common Dish Detergents Have on the	Excellent
Addellynn	Mcintosh	Does the Finish of Concrete Affect the Ice Melt Rate Of Mock	Excellent
Gregory	McMillen	Plastic Predators	Superior
Evan	McWhorter	The Effect of Different Sugars on the Expansion and Density	Excellent
Pranutosh	Meda	Air Quality	Excellent
Joel	Meeker	Will Chicken Litter Improve Cereal Rye Growth?	Excellent
Sullivan	Meneghetti	Creating Sustainable Iron-Producing Aqueous Electrolysis without	Superior
Tejas	Menneni	T2D Adipose Tissue Transcriptomic Analysis	Superior
Isabella	Mercer	How do Different Types of Soil Affect the Height of Microgreens?	Excellent
Dominic	Messery	Effect of 3D Print Speed on Strength	Superior
Avery	Metcalf	How Much do Skin Products Benefit?	Excellent
Emersyn	Mettler	Carbonation Station	Excellent
Faith	Meyer	How Does Multitasking Affect Physical Reaction Time	Superior

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Watson	Meyer	Testing Material Strengths	Excellent
Emma	Michael	Hydroponics- The Great Growing Debate:Water or Soil?	Excellent
Emma	Michael	The Effects of Sunscreen on the Survivability of Daphnia	Excellent
Amos	Miller	Cement Accelerator Effects on Solidification Time	Excellent
Robert	Miller	Would additives impact the boiling rate of water	Superior
Ruth	Miller	Dissolution of Different Types of Acetaminophen	Superior
Aden	Minor	Soybean Saturation	Excellent
Ancizar	Mitchell	Superior Grip Product?	Excellent
Asal	Mohammadi	Spray Now, Shake Later; The Paradox of Pesticide Exposure and	Superior
Umar	Mohammed	Fiqh And The Future: Evaluating AI Reliability In Islamic Law	Superior
Audrey	Molnar	The Effect of Smoke on the Germination of Triticum aestivum	Superior
Jackson	Moore	Efficacy of Esophageal Injury Mitigation Strategies for Coated	Superior
Landon	Moore	How Does Moisture Affect Different Types of Cattle Beddings?	Superior

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Yvonne	Moore	Effects of Fertilizer Application Method on Nitrate Runoff and	Superior
Bella	Morris	What is the Effect of Toothpaste Brand on Teeth-Whitening Power?	Excellent
Katherine	Morris	Flour/Sugar Type VS Texture, Density, & Mold Growth in Cookies	Superior
Casey	Moy	Protection or Peril? Investigating Sunscreen's Potential	Superior
Meimei	Moy	Trash to Treasure: One-Step Combustion Synthesis of Carbon	Excellent
Nathan	Mulholland	How Does Temperature Affect the Usable Capacity of Batteries?	Superior
Julia	Naguit	Using Fungi to Break Down Textile Waste	Superior
Aisha	Nair	Impact of thermal conductivity and sensory perceptions on	Superior
Tharun	Nambi	SCENT: A Breath-Based Volatile Organic Compound (VOC)	Superior
Ronith	Nammi	Open-Container Kinetic Model	Excellent
Michael	Nannarone	The Science of Music	Excellent
Andrysmar	Narvaez	Can Banana Peels Be Turned into Biodegradable Plastic?	Excellent
Dahlia	Natale	How Crossing an Agonic Line Affects Cross-Track Error	Superior

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Harley	Neal	Shampoo Showdown: Protecting Pigments	Excellent
Jacob	Neiding	Micromouse Robot	Superior
Preetham	Nekkanti	Aerodynamic Invisibility	Superior
Adelaide	Nelson	Effects of Menstrual Cycle Phase and Warm- Up Type on Rowing	Superior
Liam	Nelson	Which Winglet Supports The Most Mass	Excellent
Skylar	Nettle	What Color Of Paint Stains The Least	Excellent
Skylar	Ngwa	This or That	Excellent
Haadi	Nouman	Can ferrofluids be a suitable method to remove microplastics	Superior
Evelyn	Nowak	Does Peppermint Consumption Improve Reaction Time?	Superior
Theodore	Nunemaker	Paper Towel Dryer	Superior
Maria	Nunney	Soybeans in a Steamy Situation	Excellent
Lola	Nussbaum	16S rRNA Sequencing and Antibiotic Resistance	Superior
Nana Adwoa	Nyarko-Krampah	Breaking the Rainbow	Excellent

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Avery	Obringer	Koolest Koozie	Superior
Philomena	Odonkor	Hygienics	Excellent
Ana	Oliver	Which Sweetener is Sweetest?	Superior
Josie	Oliver	Memory Retention	Superior
Matias	Oliver	What Materials Block RFID Signals?	Superior
Nathan	Olmstead	Scaling of a Cessna 172 Skyhawk Wing	Superior
Bell	Ong	Do Aerodynamics Affect How Fast a Car Without a Motor Will Go?	Excellent
Brianna	Ortiz	Which Treatments Affect Browning in Apples and Bananas	Excellent
Faye	Osborne	Knees Over Toes: The Impact of Neuromuscular Training	Superior
Anisa	Osman	The The Great Drift :How the canopy geometry affects your descent.	Excellent
Will	Owens	Dimple Dilemma	Superior
Ruby	Oxier	The Grow, Grow Fertilizer	Excellent
Gauri	Pandav	Unlocking Your Brain Power: How Knowing Your Left, Right, or Both-	Superior

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Braden	Pannell	How Do Plants Affect the Amount of Soil Eroded?	Superior
Maxwell	Parana	Rational Fears at Different Ages	Excellent
Samhita	Paranthaman	An Innovative Dual-Stage Nopal Cactus-Charcoal System for	Superior
Sungjoo	Park	The Effect of Soil Temperature on Soil pH	Excellent
Jackson	Parsons	THE EFFECTS OF DIFFERENT FERTILIZERS ON SOYBEAN PLANT	Superior
Jett	Parsons	DOES MORE AIR MEAN MORE BOUNCE? THE EFFECTS OF DIFFERENT	Superior
Aaryan	Patel	Random Forest Classification of Risk Levels and Predictors of	Superior
Aryan	Patel	Quantifying CNN Bias in Melanoma Detection: Fairness Across Skin	Superior
Haley	Patel	Spatiotemporal Deep Learning Model for fNIRS Hemodynamic	Superior
Jaanvi	Patel	Which Household Disinfectant Spray Kills Bacteria on Kitchen	Superior
Jash	Patel	Turning the Tide on Plastic	Excellent
Keeran	Patel	Exploring the Limits of Perturbation Theory for TESLA RF Cavities	Superior
Kush	Patel	Can shape affect flexibility of 3D prints?	Excellent

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Veera	Patel	Do Name Brands or Generic Brands Have More Unpopped Kernels	Excellent
Emily	Pavlik	"A" is for Apples	Excellent
Allison	Payton	Water Bottles and Microplastics	Excellent
Koa	Pedretti	Which doorknob will have the smallest bacteria colony?	Excellent
Myla	Pennel	Tap vs type: Which device holds more germs?	Excellent
Gwyneth	Percy	Human Powered Energy.	Excellent
Kendall	Peters	The Dirt on Popcorn: Finding the Perfect Ground	Excellent
Samuel	Pickerrell	Planetary Landers	Excellent
Shivani	Pindiprolu	Examining the Effects of Question Difficulty Order on the	Superior
Ananda	Pipatpongpinoy	Lighting Up Plants	Excellent
Ananya	Pise	Impact of RAGE Inhibition on AI ² -Mediated MMP-9	Excellent
Jean	Pitman	Voices Within: Exploring Auditory Hallucinations of Schizophrenia.	Superior
May	Popiel	Soybeans in a Steamy Situation	Excellent

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Brantley	Porterfield	Electromagnet Strength	Excellent
Ilyana	Portis	Comparing Vitamin C Concentrations in Microgreens and Mature	Excellent
Akhilesh	Potakamuri	Utilizing Gut Microbiome Profiles Through Machine	Excellent
Frederick	Powell	An Analysis of Protein Levels in Three Different Brands of Goldfish	Superior
Jenica	Powell	Glam or Grime?	Excellent
Alanna	Powers	Is Social Media Boosting or Breaking a Girls self esteem?	Excellent
Evelyn	Powers	Frosty Feeders	Excellent
Dhruv	Prasanna	Experimental Analysis of Oblique Wing Aerodynamics in	Superior
Cooper	Price	How the Material of a Saxophone Mouthpiece Affects its Sound.	Superior
Soham	Priyadarshree	Aerodynamic Invisibility	Superior
John	Prochaska	Electric Soybeans	Excellent
David	Prosko	Tracking the Trackers	Superior
Soham	Purkar	Step into the Future of Energy Independence	Excellent

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Samarth	Puthuraya	Evaluating Topical Capsaicin as a Treatment for CHS in	Excellent
Yessenia	Quintana-Mendez	Gear ration	Excellent
Eston	Radic	Effects of Microplastics on Grass and Moss Varieties	Superior
Mahayra	Rai	Effect of Tuning Capacitance on Resonance Frequency	Superior
Misha	Rajan	Evaluating the Mechanical Strength and Sustainability of	Superior
Srinidhi	Rajaraman	The Sugar Slowdown - Modeling The Impact of Transport Efficiency on	Excellent
Saanvi	Ramachandran	Contaminated to Clean	Excellent
Medha	Ramaswamy	Assessing Ferroptotic Cell Death and Rescue Using a pH Corrected	Superior
Stone	Rambert	Higher Apogee by Mixing Motor Grains	Excellent
Diego	Ramos	From Used Charcoal to Chalkboard: Can Waste Become a Writing	Excellent
William	Raney	Bacteria	Excellent
Shayna	Rangaya	The Pain Pill Prognosis	Superior
Rosemary	Raster	Goldfish Buffet: Which Type of Food Do Goldfish Prefer?	Superior

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Arit	Ray	Is Ferrofluid-Oil Based Separation Method of Microplastic Efficient?	Superior
Leo	Rayfield	The Spice Test	Excellent
Callahan	Reese	Are You Dyeing to Get the Artificial Red Out?	Superior
Henry	Riedy	Striking Science: How Drumstick Density Impacts Sound	Superior
Emily	Riehle	Click, Release, Learn: Unlocking Equine Learning and Behavior	Superior
Chloe	Rieman	Can you really trust your eyes?	Superior
Griffin	Rigney	Testing the limits of the gauss cannon	Excellent
Orion	Rigsby	The Effects of Simulated Martian Light on Cherry Belle Radish Growth	Superior
Lynda N	Rivas	Which Treatments Affect Browning in Apples and Bananas	Excellent
Arhem	Rizvi	The Race To Relief	Excellent
Crosby	Robinson	Shoe Odor Science: Best way to remove bad smells	Superior
Elena	Robinson	Yarn Tensile Strength	Superior
Wyatt	Robinson	Do Differing Marinade Bases, Oil and Acid, Effect the Bite Force	Excellent

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Alice	Rogers	Don't Get Burned!: An Experiment on the Sunscreens We Use	Superior
Jase	Rogers	How Does Caffeine Help In The Removal Of Iron Oxide	Superior
Gianna	Rohl	Which is More Resistant to Cold, Tardigradia or Deinococcus	Excellent
LeAndre	Rollin	Do Aerodynamics Affect How Fast a Car Without a Motor Will Go?	Excellent
Sofia	Royer	The Impact of Music on Student Concentration	Superior
Anna	Rud	How sensors react under stress	Excellent
Mailyne	Rudnicki	Simulating Leaf Litter in a Street Gutter to Determine the Effect on	Excellent
Hazel	Ruprecht	High Oleic Soybeans	Superior
Benjamin	Rush	Shin Protectors	Superior
William	Ryai	Which Candy is Best?	Superior
Pranavi	Sahoo	Ferrofluid: A Sustainable Approach to Microplastic Removal	Excellent
Gulhanim	Salamova	The Infamous Slime	Excellent
Srishti	Salian	Which Flocculation Method Removes The Most Total Dissolved	Excellent

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Loxley	Salmons	Does Caffeine or Capsaicin Decrease Your Reaction Time	Superior
Hannah	Salyers	Do Marinades Have an Effect on the Digestible Protein Levels of	Excellent
Grace	Sanogo	The Effect of Infrared Light, Red Light, and UV-C Light on Bacteria	Excellent
Arnob	Sarker	Smart Archeological Artifact Conservation Box	Superior
Katelyn	Schantz	Quantifying Detectable Gluten on Non-Porous Versus Porous Surfaces	Excellent
Anna	Schmitt	The Connection Between Music Training and Cognitive Ability	Excellent
Molly	Schmitt	Building an Automatic Dog Food Dispenser	Superior
James	Schmitz	From Farm to Footwear: Do Soybean Based Soles Improve	Superior
Ben	Schnettler	Can a Soy Foam Fire Extinguisher Control a Fire Better than a	Superior
Patrick	Schulze	9mm vs 45ACP: Which Has More Penetration Power?	Excellent
Sam	Scott	Effect of Fertilizer on Tomato Plants	Superior
Thomas Joseph	See	Spice Science	Superior
Friedrich	Seifried	The Fishbowl Fishing Detector	Superior

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
David	Seigar	Design of Safer Opioids Through CO2 Modification of	Excellent
Rithvan	Senthiil	Experimental Analysis of Oblique Wing Aerodynamics in	Superior
Diya	Senthil	Optimizing the Timing of Quercetin Treatment to Protect Saccharomyces	Superior
Colton	Settle mire	Energy Drinks, Are They Worth the Hype?	Excellent
Meera	Shah	Testing Sunscreen Strength	Superior
Hrishikesh	Shanmuganathan	A Mathematical Analysis of Intuition	Excellent
Kobey	Shanton	Stay Warm Stay Solar	Excellent
Dennis	Sharek	Differences in Color Perception Between Boys and Girls	Excellent
Jacob	Shearer	The Light Refraction Investigation	Excellent
Kylie	Sheehan	Analyzing the Effect of Various Antibacterial Products on S. mutan	Superior
Marley	Sheehan	Effects of Acute Stress on Social Behavior (specifically motivation	Excellent
Olivia	Shin	Development of a Personalized Antibiotic Selection Kit	Excellent
Cora	Shindollar	Mind Mix-up	Superior

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Zakarias	Shishehbor	Astrocyte Activation and Cognitive Decline Following Chronic	Superior
Lilly	Shouse	The Respiration Rate Of Sugar vs Man-Made Sugar	Excellent
Amy	Shu	Trash to Treasure: One-Step Combustion Synthesis of Carbon	Excellent
William	Shuman	How Surfactants Affect Water Absorption	Excellent
Raina	Sikkenga	Are Teenagers Susceptible to Informational Peer	Superior
Hannah	Sisco	Temperature of Atmospheric Cold Plasma	Superior
Prahalyaraksha	Sitaram	Evaluating a CLEM Workflow on Resin-Embedded Sections in	Superior
Saatvik	Sivaguru	Certainty of the Uncertainty Principle	Excellent
Logan	Six	Stain Warz- Effectiveness of Oxiclean vs. Generic	Excellent
Arya	Skomrock	Can finger splints be improved with 3D printing?	Excellent
Blake	Smith	The Ball & The Bounce Does the Material of a Ball Affect How High it	Excellent
Garrett	Smith	To Spin Or Not To Spin	Excellent
Gwendolyn	Smith	The Effect Of Yeast Cell Concentration On Bread Dough Rise	Good

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Kenton	Smith	High school student perception of cannabis in different forms.	Excellent
Aodhan	Smyth	Microbiome Mayhem: When Good Germs Meet Antibiotics	Superior
Avary	Snowden	Impact of Epipremnum Aureum on Root Growth of Plants During	Excellent
Aviraj	Soin	Designing a Pharmaceutical Matrix to Allow for Timed	Superior
Dhilen	Soin	Designing a Pharmaceutical Matrix to Allow for Timed	Superior
Hanyu	Song	Science Day 2026 - Evaluating Homemade Alternatives to Reduce	Excellent
Jordyn	Spangler	Drought Effect on Nature	Excellent
Sam	Specht	Do Aerodynamics Affect How Fast a Car Without a Motor Will Go?	Excellent
Lucian	Speelman	To Bounce Or Not To Bounce?	Superior
Nevaeh	Spencer	Which Treat Do Horses Choose Most Often?	Superior
Alex	Spohler	The Impact of Replacing Ferric Ammonium Citrate with Copper	Superior
Krishna	Sridhar	Vortex Waste Collection	Superior
Sarang	Srikanth	QSkites: Advancing Renewable Energy via Graphene Quantum Dot-	Superior

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Shruti	Srinivasan	A Comparison of Low-Cost Fabric Filtration Methods for	Excellent
Sadie	Stauffer	Memory Retention	Superior
Victoria	Steele	To Cold To Fly- How temperature affects bat activity	Superior
Elin	Stein	Toothpaste	Excellent
Douglas	Stephans	Antigen's ability to predict response to PC7 drug treatment in ALS	Excellent
Essalynn	Stevenson	What's Your Voice Range?	Excellent
Kaelin	Steward	Let's Get Grippy	Excellent
Magdalene	Stewart	Hand Gesture Recognition For Human Machine Interface!	Excellent
Brady	Stierwalt	The effects of food matrices on probiotic viability	Superior
Kayla	Stine	High SPF, Low Shine: Formulating a Better Sunscreen	Superior
Roston	Stiver	Isn't That "Spatial"?	Excellent
Gracie	Stoltz	Does a Dance-Through or Whole Routine Cause a Gymnast's Heart Rate	Excellent
Ella	Stoodt	Slime Mold: Natural Problem Solvers	Superior

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Michael	Stoughton	Does Playing Games Reduce the Sensation of Pain?	Excellent
Rachel	Strait	The Effects of Road Textures On Tire Wear Particles	Excellent
Nicolette	Streicher	How do different slow feeders affect how dogs eat?	Excellent
Willam	Stribel	Cellular Sunburn	Excellent
Titus	Stump	Estimating The Age Of The Universe	Excellent
Diya	Sukala	Fruit Fight! Finding the Best Source of Vitamin C	Superior
Henry	Sun	AI-Assisted Driver Situational Awareness for Improved Traffic	Superior
Harsith	Sundara Pandiyan	Predicting the fatigue: A Multimodal System for Cognitive Fatigue	Superior
Ravindra	Sunkara	Low-Level Chondrocyte Ablation Induces Basal Cell Activation While	Excellent
Satvik	Surapaneni	NeuroScan AI: Brain MRI Segmentation for Workflow Support	Excellent
Finn	Swope	Does Breastmilk, Formula, Raw Milk, or Whole Pasteurized Milk	Excellent
Alex	Szewc	How Does Weight Affect Speed?	Excellent
Jana	Taleb	Trash Talk	Superior

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Sydra	Taleb	Petri Dishes and Pollutants: Uncover What's Lurking in Your	Superior
Aariz	Tanvir	Smart Archeological Artifact Conservation Box	Superior
Oliver	Taylor	Fruit flies and their addiction	Excellent
Adrienne	Teevan	Do those with autism have better memory recall than those who	Superior
Joseph	Tekulve	Which 'kids at play' sign is the most effective.	Superior
Maquaila	Thomas	Diaper Dilemma	Excellent
Avery	Thompson	What antacid works best	Excellent
Coral	Thompson	Which Water Filter Works the Best: Gravel, Sand, or Charcoal? By	Excellent
Junah	Tingley	Antibacterial Properties of Central Ohio Woodland Flora	Superior
Thomas	Tompkins	Bacterial Antibiotic Immunity's Effects on Viral Resistance	Excellent
Aidan	Tong	Making Waves	Excellent
Ava	Tong	Skiing for Gold	Superior
Nicole	Toon	The Effect of Launch Angle on Rocket Launch Distance	Excellent

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Jack	Tran	Slow and Steady wins the race	Excellent
Jack	Tremblay	The Effect of Soil Temperature on Soil pH	Excellent
Albert	Tsai	Slow and Steady wins the race	Excellent
Serena	Tu	Comparative Proteomic Analysis of Engineered Clostridium for Butanol	Excellent
Fatmata	Turay	How Does Salt Concentration Affect Lettuce Seeds	Superior
Naomi	Turner	Moisturizer Madness: Gel, Cream, Or Lotion.	Excellent
Maya	Uchino-Garcia	Winter Nutrient Loading in the Cuyahoga River: Implications for Lake	Superior
Taylor	Vandygriff	Weight Equals Bullseye	Excellent
Vedya	Vangala	Comparing Glucose Levels in Processed Foods vs. Fresh Foods!	Superior
Amelia	Varga	Which Wave Wakes the Glow?	Superior
Jovan	Varner	The Grow, Grow Fertilizer	Excellent
Autumn	Vick	Mother Nature's Tea Time	Superior
Zoe	Vickers	Comparing Pigment Extraction From Roses: Fresh, Frozen and Dried	Superior

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Sakshum	Vij	SPECTRA: Skin Pathology Evaluation via Convolutional Training	Superior
Joseph	Vogel	Reaction Time as it Relates to Age and Gaming	Superior
Asher	Vonderembse	What affect do sound waves have electrolysis?	Superior
Xaria	Walker	Power Plants	Excellent
Brinkley	Wallace	Ice, Ice Baby	Excellent
Alexander	Wang	Does Blue Light Improve Working Memory? A Small Scale	Excellent
Avery	Wang	Identifying Autism-Associated Genes with Therapeutic Potential	Superior
Alan	Ward	What Prevents Soil Erosion Best, Grass or Weeds?	Superior
Paige	Ward	Engineering a Researched-Optimized Application to Simplify	Superior
Domino	Watts	The Cognitive Costs of Phones: Performance & Anxiety	Excellent
Gracie	Weber	Hoppy Hands	Superior
Juliana	Weber	Dishsoap: To Clean or Not to Clean	Excellent
Ben	Weigand	Project: SEEKER	Excellent

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Kit	Weinmann	Where's Waldo? The effect of pop-out features in visual	Superior
Elizabeth	Wertman	Breeze Battle	Superior
Magdalene	Whitaker	Optimal Growing Conditions for Blue Oyster Mushrooms	Excellent
Anderson	White	Scrolling to Suffering: The Effects of Screen Time on Headaches	Excellent
Connor	Whitney	Timed Out	Excellent
Robert	Whittington	Noggin Navigation/Using Ultrasonic Sensors to	Excellent
Kendall	Wild	Determining the Physiological and Anatomical	Superior
Oliva	Wilks	Store-bought vs. Home-made Chicken Feed Effect on Egg Production	Excellent
Abigail	Williams	Ray of Decay	Excellent
Bronwen	Williams	How Do Mordants Affect Natural Dyes?	Superior
Haley	Williams	Testing Different Lip Balms To See Which Ones Are More	Excellent
Barton	Wiseman	Which Candy Has the Lowest pH Level?	Superior
Anya	Wittler	Wind Ballerinas	Excellent

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Lahela	Workman	Gear ration	Excellent
Harper	Wright	Breeze Battle	Superior
Joyce	Wu	The Impact of the Sound of Flowing Water on Plant Growth	Superior
Avery	Wyan	Hands Down... Which Hand Tires Out Faster?	Excellent
Sanjay	Yadlapalli	NeuroScan AI: Brain MRI Segmentation for Workflow Support	Excellent
Ethan	Young	Wax Wars	Superior
Jaden	Young	Think Before You Drink!	Excellent
Eleza	Zaidi	What is the relationship between river water pH and air temperature?	Excellent
Vito	Zanardelli	What Makes Fruit Rot Fastest?	Excellent
Michael	Zhang	Generation of STAT1 Gain-of-Function Mutant Constructs	Excellent
Michael	Zhang	The Effect of Natural Additives on Bioplastic Biodegradation	Excellent
William	Zhang	Science Day 2025/2026 - THE EFFECT OF MODIFIED	Superior
Angie	Zheng	Which Water Filter Works the Best: Gravel, Sand, or Charcoal? By	Excellent

Projects are sorted alphabetically by last name. Teammates will not be listed together.

Student First Name	Student Last Name	Project Title	Overall Rating- Final
Tianna	Zheng	The Psychology of Kids	Excellent
Grant	Zhou	Injective Edge Colorings of Subcubic Graphs	Excellent
Andrew	Zhu	Tracking Gut Microbe Activity Through Scent: A Labeled VOC Method	Excellent
Suri	Zhu	An Unexpected Finding in the Development of a Cell Model of	Superior