

How to find you child's name?: The spreadsheet is organized by GRADE LEVEL (3rd, 4th and 5th) and then in alphabetical order by FIRST NAME. Scroll down to see the different grade levels. Thank you.

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Student's Grade Level	Student FIRST Name	Student LAST Name	School	Category	Project Title
3rd	Aderinsola	Adeyemo	Longfields Elementary School	Chemistry	Which Cup Best Prevents Ice from Melting?
3rd	Aminata	Koly	Bond Mill Elementary School	Biomedical and Health Sciences	The Five Second Rule
3rd	Anthony	Nolasco - Nativi	Avalon Elementary School	Chemistry	Bouncing Bubbles
3rd	Avery	Peterson	Imagine Andrews Public Charter School	Materials Science	Muscle Magnets
3rd	Bethlehem	Bekele	Avalon Elementary School	Plant Sciences	The effect of temperature on plants, fruits and vegetables.
3rd	Hannah	Muth	Hyattsville Elementary School	Environmental Engineering	Which Filtration Material Leads to the Best Drinking Water?
3rd	Ivan	Akitobi	Chesapeake Math & IT North Elementary School	Materials Science	Clash of the Paper Towels
3rd	Jasmine	Monrooy	Carole Highlands Elementary School	Physics and Astronomy	Bouncy Balls
3rd	Kahlil	Broadus	Avalon Elementary School	Engineering Mechanics	The Speedy Race
3rd	Kailen Jackson	Leslie	Hyattsville Elementary School	Earth and Environmental Sciences	Why Aren't Rivers Straight?
3rd	Kaycie	Newsome	Chesapeake Math & IT North Elementary School	Embedded Systems	Pencil Resistors
3rd	Kimberly	Romero	Baden Elementary School	Materials Science	Take Off!
3rd	Langston	Braxton	Imagine Andrews Public Charter School	Chemistry	Mixing Food Coloring With Different Temperatures
3rd	Leonamarie	Bernales	Fort Foote Elementary School	Physics and Astronomy	How the Strength of a Magnet Varies with Temperature
3rd	Lucas	Cortijo	Fort Foote Elementary School	Energy: Sustainable Materials and Design	Does the shape of a windmill's blades affect the amount of energy it produces?
3rd	Margaret	Brown	Glenarden Woods Elementary	Plant Sciences	NPC (Negative, Positive, Control) Plants
3rd	Mason	Monroe	Imagine Andrews Public Charter School	Chemistry	Bouncing Eggs

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3rd	Nathan	Baldwin	Baden Elementary School	Chemistry	Fruit Power
3rd	Nathania	Valdez	Indian Queen Elementary School	Physics and Astronomy	Balloon Travel
3rd	Samuel	Merrill	Valley View Elementary School	Chemistry	Fizz Whiz
3rd	Tanvi	Saha	Glenarden Woods Elementary	Robotics and Intelligent Machines	Self-Driving Car
3rd	Trinity	Jones	Deerfield Run Elementary School	Chemistry	The Gummy Bear Experiment!!!
3rd	Trinity	Turpin	Deerfield Run Elementary School	Chemistry	The Pop!
3rd	Wray Anthony	Jefferson	Chesapeake Math & IT North Elementary School	Environmental Engineering	Filtered Fun
4th	Aarush	Bhut	Chesapeake Math & IT North Elementary School	Chemistry	What will melt you?
4th	Alex	Rivero	Paint Branch Elementary School	Physics and Astronomy	On to the Jump Off
4th	Anthony	Parson	Fort Foote Elementary School	Earth and Environmental Sciences	Can garbage inflate a latex balloon?
4th	April	Morales	William Paca Elementary School	Chemistry	Sponge & Temperature
4th	Cameron	Hoey	Rose Valley Elementary School	Materials Science	Stick! Stick! Release!
4th	Eric	Calhoun	Chesapeake Math & IT North Elementary School	Physics and Astronomy	Going Down
4th	Grayson	McGee	Longfields Elementary School	Embedded Systems	Gamma Ray Converter
4th	Ismael	Koly	Bond Mill Elementary School	Chemistry	Speed of a Hockey Puck based on Temperature of Puck
4th	Jaden	Wright	Longfields Elementary School	Materials Science	Which Material Catches Bubbles the Best?
4th	Jasmine	Spriggs	J Frank Dent Elementary School	Energy: Sustainable Materials and Design	Geometry of Paper Airplanes
4th	Jheyson	Leonor Miguel	Hyattsville Elementary School	Chemistry	Boiling Temperatures of Salt Water
4th	Joanna	Phill	Glenarden Woods Elementary School	Biomedical and Health Sciences	Effectiveness of different types of face masks used during the COVID-19

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4th	Joel	Swain	Deerfield Run Elementary School	Physics and Astronomy	The Inclined Plane
4th	Kaci	Broadus	Avalon Elementary School	Chemistry	Fastest Drying Nail Polish
4th	Khaleel	Brown	William Paca Elementary School	Biomedical and Health Sciences	Stop Drinking That
4th	Madison	Morris	Valley View Elementary School	Energy: Sustainable Materials and Design	How Temperature Affects Magnetism
4th	Makayla	Morris	Valley View Elementary School	Energy: Sustainable Materials and Design	How Heat Affects Different Colors
4th	Marissa	Rowe	Indian Queen Elementary School	Chemistry	pH Level of Some Bottled Water
4th	Mason	Lane	Overlook Full Spanish Imersion School	Behavioral and Social Sciences	How does playing video games affect your body?
4th	Maya	Hill	Overlook Full Spanish Immersion School	Chemistry	The Science of Borax Crystal
4th	Michael	Fairclough	Capitol Heights Elementary School	Engineering Mechanics	Grapple Grab
4th	Naomi	Mensah	Robert Goddard Montessori	Plant Sciences	How great can plants grow with grow lights?
4th	Omokefe	Ideh	Chesapeake Math & IT North Elementary School	Materials Science	Magnet Strength
4th	Othniel	Halm	Robert Goddard Montessori	Energy: Sustainable Materials and Design	Potato Power!!!
4th	Phoenix	Justice Smith	Judith P. Hoyer Montessori	Biomedical and Health Sciences	Tooth Truth
4th	Queen-Grace	Djeutcha	Dora Kennedy French Immersion School	Physics and Astronomy	What types of liquid dissolves ice quickest?
4th	Sadie	Meyer	Judith P. Hoyer Montessori	Chemistry	The H2wow Tests! (Team Project)
4th	Samuel	Winternitz	Robert Goddard Montessori	Plant Sciences	Plant Watering Methods
4th	Sean	Eitelman	Bond Mill Elementary School	Biomedical and Health Sciences	Sugary Teeth
4th	Solael	Nicholson-Whittington	Dora Kennedy French Immersion School	Physics and Astronomy	How do atmospheric pressure changes affect different objects?

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4th	Sophia	Avila	Judith P. Hoyer Montessori	Chemistry	The H2wow Testers! (Team Project)
4th	Tahirah	Smith	Avalon Elementary School	Chemistry	Growing Crystals
4th	Walter	Furnkranz	Capitol Heights Elementary School	Engineering Mechanics	Drier Wood
4th	Walter	Darlington-Al Mallah	Robert Goddard Montessori	Chemistry	The Effect of Temperature on Crystal Formation
4th	Yuri	Knell	Overlook Full Spanish Immersion School	Behavioral and Social Sciences	An "Uncanny" Look
4th	Zaiden	Wheeler	J Frank Dent Elementary School	Chemistry	Melting Ice
5th	Abilene	Solomon	Carole Highlands Elementary School	Engineering Mechanics	Atmospheric Science
5th	Alexa	Lopez	Capitol Heights Elementary School	Engineering Mechanics	Pressure Power
5th	Amilia	Moses	Longfields Elementary School	Engineering Mechanics	Parachute Plunge
5th	Anselm	Balatbat	Templeton Elementary School	Chemistry	Save the Best for Last
5th	Auden	Barrett Toman	Hyattsville Elementary School	Computer Science and Systems Software	Diagnosing Documents
5th	Blanca	Macias Bonilla	William Paca Elementary School	Computer Science and Systems Software	File Fill-Up
5th	Brenden	Thomas	Glenarden Woods Elementary School	Earth and Environmental Sciences	What is the Best Method for Making Rainwater Drinkable? (Team Project)
5th	Carter	Hodge	Chesapeake Math & IT North Elementary School	Environmental Engineering	Clean Water Builder to the Rescue!
5th	Carter	Meadows	Chesapeake Math & IT North Elementary School	Chemistry	What's your melting point?
5th	Corrina	Fritz	Bond Mill Elementary School	Plant Sciences	Banana Slip and Slide
5th	Crystal	Ibe	Templeton Elementary School	Earth and Environmental Sciences	To Filter or Not to Filter (Team Project)

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5th	Dream	Evans	Capitol Heights Elementary School	Engineering Mechanics	Feel The Vibration
5th	Dwayne	Salmon	Robert Goddard Montessori	Physics and Astronomy	Can you hear sounds in outer space?
5th	Elisabeth	Murray	Valley View Elementary School	Chemistry	Apple Browning
5th	Gabriel	Martinez	Carole Highlands Elementary School	Chemistry	Finding Ph Levels in Water
5th	Gemma	Owe	Dora Kennedy French Immersion School	Physics and Astronomy	The Effects of Boiling on the Stored Energy of Fruits and Vegetables
5th	Giovani	Michaca	Templeton Elementary School	Physics and Astronomy	Soaring High (Team Project)
5th	Iman	Gamble	Judith P. Hoyer Montessori	Chemistry	Floating Eggs
5th	Imani	Cooper	Longfields Elementary School	Energy: Sustainable Materials and Design	The Three Roofs Investigation
5th	Isaiah	Black	Bond Mill Elementary School	Chemistry	Plop, Plop, Fizz Fast: The Effect of Temperature on Reaction Time
5th	Jadyn	Hooker	Barnaby Manor Elementary School	Chemistry	Testing The Waters
5th	Jaiden	Rich	Overlook Full Spanish Imersion School	Plant Sciences	The Power of Walnuts
5th	Jeffrey	Muth	Hyattsville Elementary School	Earth and Environmental Sciences	Can Plants Stop Erosion
5th	Jennifer	Ventura	Deerfield Run Elementary School	Chemistry	Which Salt is Best for Ice Melting?
5th	Jeremiah	Baker	William Paca Elementary School	Earth and Environmental Sciences	How Clean Can It Get?
5th	Joseph	Settles	Chesapeake Math & IT North Elementary School	Energy: Sustainable Materials and Design	Super Eats
5th	Kaden	Bustos	Paint Branch Elementary School	Environmental Engineering	Filters in Motion
5th	Kaleb	Mims	Imagine Andrews Public Charter School	Chemistry	Melting Cheese

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5th	Karim	Ahmed-Alfonso	Fort Foote Elementary School	Biomedical and Health Sciences	Electrolyte Challenge: Sports and other processed electrolyte drinks vs natural drinks
5th	Kayden	Robertson	Chesapeake Math & IT North Elementary School	Biomedical and Health Sciences	Boost Your Immune System With The Big C
5th	Kendra	Hall	Judith P. Hoyer Montessori	Biomedical and Health Sciences	Enamel Test
5th	Kevin	Fuentes	J Frank Dent Elementary School	Biomedical and Health Sciences	Natural vs Chemical Antacids
5th	Mya	Morris	Fort Foote Elementary School	Physics and Astronomy	Floating Egg Experiment
5th	Nora	Daka	Barack Obama Elementary School	Embedded Systems	Which is the best battery type?
5th	Nyla	Groomes	Barack Obama Elementary School	Engineering Mechanics	Boats and Sails
5th	Olivia	Thomas	Glenarden Woods Elementary School	Earth and Environmental Sciences	What is the Best Method for Making Rainwater Drinkable? (Team Project)
5th	Peri	Grant	Capitol Heights Elementary	Engineering Mechanics	Motorized Mask Helper
5th	Rylan	McGill	Imagine Andrews Public Charter School	Chemistry	Time's Up!
5th	Samantha	Manuel	Indian Queen Elementary School	Chemistry	Handwashing: Getting rid of germs using different hand soaps and hand sanitizers
5th	Simon	Gunraj	Templeton Elementary School	Physics and Astronomy	Soaring High (Team Project)
5th	Solmary	Portillo	Templeton Elementary School	Earth and Environmental Sciences	To Filter or Not to Filter (Team Project)
5th	Stephani	Canales Hernandez	Templeton Elementary School	Plant Sciences	Potential Hydrogen Matters!
5th	Sydney	Allen	Overlook Full Spanish Immersion School	Biomedical and Health Sciences	Electrolyte Challenge
5th	Talia	Daramola	J Frank Dent Elementary School	Energy: Sustainable Materials and Design	Citrus Sparks
5th	Thomas	Panda	William Paca Elementary School	Engineering Mechanics	Catapult To The Clouds!
5th	Tyra	Ntembua	Judith P. Hoyer Montessori	Chemistry	Dirty Penny (Team Project)

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5th	Vanessa	Ntembua	Judith P. Hoyer Montessori	Chemistry	Dirty Penny (Team Project)
5th	Ziyan	Williams	Valley View Elementary School	Chemistry	Turning Milk Into Plastic