

<b>Elementary Division</b>	<b>2024</b>	<b>CNUSDSEF</b>			
<b>Student Names</b>	<b>Grade</b>	<b>Name of Project</b>	<b>Project Category</b>	<b>Coordinator</b>	<b>Award</b>
Troy Fogle	5th Grade	How Music Influences Productivity	Behavioral and Social Sciences	Orange Suzette Rodriguez Kara Price	<b>1st -County</b>
Charlotte Lane Sage Harris	5th Grade	Minty Fresh	Behavioral and Social Sciences	Rondo Sellica Zamaro	<b>2nd</b>
Ava Gisler	5th Grade	Power of Words	Behavioral and Social Sciences	Woodrow Wilson Carri Grant Barbara Negro	<b>3rd</b>
Shruthi Reddivari	5th Grade	Electrolyte Challenge	Biochemistry	Lincoln Fundamental Jenny Kennedy McKayla Anderson	<b>1st -County</b>
Esad Katmer	5th Grade	Energy Drinks	Biochemistry	Woodrow Wilson Carri Grant Barbara Negro	<b>2nd</b>
Nicolas De La O	4th Grade	Which fruit or vegetable will conduct more electricity?	Biochemistry	Susan B. Anthony Mrs. Erika Kinney Mrs. Jennifer Walasek	<b>3rd</b>
Sarah Yarlagadda	5th Grade	Strawberry DNA Extraction	Cellular and Molecular Biology	Academy of Innovation Jennifer De Vries	<b>1st</b>
Anchali Srirajan	5th Grade	Think Before You Drink	Chemistry	Lincoln Fundamental Jenny Kennedy McKayla Anderson	<b>1st - County</b>
Inaaya Khan	4th Grade	Which Frozen Coffee Melts the Fastest?	Chemistry	Lincoln Fundamental Jenny Kennedy McKayla Anderson	<b>2nd</b>

<b>Elementary Division</b>	<b>2024</b>	<b>CNUSDSEF</b>			
<b>Student Names</b>	<b>Grade</b>	<b>Name of Project</b>	<b>Project Category</b>	<b>Coordinator</b>	<b>Award</b>
Emma Sweet Paige Polhemus	5th Grade	Ice Ice Baby	Chemistry	Ben Franklin Jennafer Garcia	<b>3rd</b>
Collin Stevens	5th Grade	Dissolving Cups	Chemistry	Eastvale Richard Reyes	<b>3rd</b>
Lillian Sappenfield	5th Grade	Mastodon or MastoNON?	Earth and Planetary Sciences	Dwight D. Eisenhower Joseph Wagner	<b>1st</b>
Eshal Rana	5th Grade	Carving Caves	Earth and Planetary Sciences	Susan B. Anthony Mrs. Erika Kinney Mrs. Jennifer Walasek	<b>2nd</b>
Aaron Rodreguze Ryan Steet	5th Grade	What materials can block a wifi signal?	Embedded Systems	Rondo Sellica Zamaro	<b>1st-County</b>
Aidan Anderson	5th Grade	Stop, Prop, & Roll	Engineering, Energy and Transport	Susan B. Anthony Mrs. Erika Kinney Mrs. Jennifer Walasek	<b>1st -County</b>
Aarav N Patel	5th Grade	Parachute Drop	Engineering: Energy and Transport	Lincoln Fundamental Jenny Kennedy McKayla Anderson	<b>2nd</b>
Sophia Lai	5th Grade	What are the factors that affect the speed of an electromagnetic train?	Engineering: Energy and Transport	Philistine Rondo Sellica Zamaro	<b>3rd</b>

<b>Elementary Division</b>	<b>2024</b>	<b>CNUSDSEF</b>			
<b>Student Names</b>	<b>Grade</b>	<b>Name of Project</b>	<b>Project Category</b>	<b>Coordinator</b>	<b>Award</b>
Enayat Warah	5th Grade	Soak It Up!	Engineering: Materials and Bioengineering	Dwight D. Eisenhower Joseph Wagner	<b>1st</b>
Amaya Kabir Isabel Sanchez Rachelle Cruz	5th Grade	Blazing Papers	Engineering: Materials and Bioengineering	Garretson Bobbi Goldstein	<b>2nd</b>
Jared Kim	5th Grade	Amazing Bridges	Engineering: Materials and Bioengineering	McKinley Claire Scott Ananda Mallory	<b>3rd</b>
Brelyn Taylor	4th Grade	Soak it up	Engineering: Materials and Bioengineering	Rondo Sellica Zamaro	<b>3rd</b>
Tyson Dylan Deal	5th Grade	Digging into Erosion	Environmental Sciences and Management	Garretson Bobbi Goldstein	<b>1st - County</b>
Makenzie Conklin	5th Grade	Water Absorption: Who Did it Best?	Environmental Sciences and Management	Garretson Bobbi Goldstein	<b>2nd</b>
Jack McCrory	5th Grade	Desalination Station	Environmental Sciences and Management	Garretson Bobbi Goldstein	<b>2nd</b>
Suhana Jakvani	4th Grade	Does the Height of a Purification Model Affect the Water Quality?	Environmental Sciences and Management	Lincoln Fundamental Jenny Kennedy McKayla Anderson	<b>3rd</b>
Sasha Rana	5th Grade	Skin Temperature Effects on a Pulse Oximeter	Health and Medical Sciences	Lincoln Fundamental Jenny Kennedy McKayla Anderson	<b>1st</b>

<b>Elementary Division</b>	<b>2024</b>	<b>CNUSDSEF</b>			
<b>Student Names</b>	<b>Grade</b>	<b>Name of Project</b>	<b>Project Category</b>	<b>Coordinator</b>	<b>Award</b>
Emma Diulio	5th Grade	Tooth Decay: Rethink Your Drink	Health and Medical Sciences	Woodrow Wilson Carri Grant Barbara Negro	<b>2nd</b>
Jillian Creasey	4th Grade	Which Cooking Oils are the Healthiest for Our Bodies?	Health and Medical Sciences	Rondo Sellica Zamaro	<b>3rd</b>
Tyler Chan	5th Grade	Dice Roll Probability	Mathematics	Ben Franklin Jennafer Garcia	<b>1st</b>
Kaiden Ahadi	5th Grade	Amazing Magnetic Propulsion	Physics and Astronomy	McKinley Claire Scott Ananda Mallory	<b>1st - County</b>
Alyssa Rodriguez	4th Grade	Does the Amount of Air Pressure in a Soccer Ball Affect How Far it Will Travel?	Physics and Astronomy	Lincoln Fundamental Jenny Kennedy McKayla Anderson	<b>2nd</b>
Ethan Copas	5th Grade	Creating Heron's Fountain	Physics and Astronomy	McKinley Claire Scott Ananda Mallory	<b>3rd</b>
Kartavya Shah Michael Lim Neilan Lim	5th Grade	Radiation Effects on the Growth of Seeds	Plant Sciences	Garretson Bobbi Goldstein	<b>1st - County</b>
Avery Youssef	5th Grade	Flora Fahrenheit	Plant Sciences	Woodrow Wilson Carri Grant Barbara Negro	<b>2nd</b>
Ellie Clark	5th Grade	Spotlight	Plant Sciences	Eastvale Richard Reyes	<b>3rd</b>

<b>Elementary Division</b>	<b>2024</b>	<b>CNUSDSEF</b>			
<b>Student Names</b>	<b>Grade</b>	<b>Name of Project</b>	<b>Project Category</b>	<b>Coordinator</b>	<b>Award</b>