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

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

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

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

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