

FIRST NAME	LAST NAME	AWARD	CATEGORY	PROJECT TITLE	TEACHER	SCHOOL
Rigoberto	Abrajan	Third Place	Elementary Physics and Astronomy	Solar Oven	Shannon Danley	Sirrine Elementary
Amanda	Adams	Honorable Mention	Senior Plant Sciences	Effects of Varying Concentrations of MS Basal Media on the Growth of Cirtus limon	Katy Gazda	Red Mountain High School
Geethika	Ameneni	First Place	Senior Translational Medicine Science	Barcoding HCC827 Lung Adenocarcinoma cells using ClonTracer Lentiviral Library	Katy Gazda	Red Mountain High School
Lilah	Anders	Honorable Mention	Elementary Medicine and Health Sciences	Sound Sleeping	Kimberly Merlene	Mesa Academy For Advanced Studies
Samantha	Andres	Second Place	Senior Biochemistry	BPA? We Say Nay!	Adam Wirtz	Westwood High School
Noah	Ascencio	First Place	Elementary Earth and Planetary Science	Ice Ice Baby	Brittany Young	Sirrine Elementary
Mollie	Ashcroft	Second Place	Junior Animal Sciences	The Eggcellent Experiment	Darian Wyatt	Taylor Junior High
Larissa	Backen	Second Place	Junior Cellular and Molecular Biology	Genetic Editing/Crispr- Cas9	Kate Doherty	Fremont Junior High
Brian	Baer	First Place	Senior Embedded Systems	Hypersensitivity to Ambient and High-Intensity Sound with Regards to Children with Autism Spectrum Disorder	Katy Gazda	Red Mountain High School
Jack	Baer	First Place	Senior Engineering Mechanics	Vertical Petri Dish Holder (In under 20 Minutes)	Katy Gazda	Red Mountain High School
Piper	Bailey	Second Place	Junior Chemistry	Drink and Hustle	Jamie Rapkiewicz	Smith Junior High
Jared	Barnes	Second Place	Junior Environmental Sciences	L-Ascorbic Acid	Christine Day	Franklin Junior High
Savannah	Benza	Third Place	Junior Environmental Sciences	Do you drink what I drink?	Kate Doherty	Fremont Junior High
Prabhav	Bhattu	Second Place	Elementary Environmental Sciences	Monitoring Soil Moisture with the Raspberry Pi	Jamie Fischer	Mesa Academy For Advanced Studies
Isabella	Bohn	Third Place	Senior Behavioral and Social Sciences	Phone Reliability	Adam Wirtz	Westwood High School
Preston	Bosen	Second Place	Senior Materials Science	"Wood and Composite and Aluminum! Oh my!"	Terri Graf	Mesa High School
Precious	Botchway	First Place	Junior Chemistry	Corrosion on the Clock	Brittany Schreiber	Summit Academy Junior High
Addy	Bowlby	Third Place	Senior Biomedical and Health Sciences	IEPA How to increase the effectiveness of physical performance	Adam Wirtz	Westwood High School
Carolyn	Brown	Third Place	Junior Plant Sciences	The Kale of Two Cities	Jamie Fischer	Mesa Academy For Advanced Studies
Tiffany	Brown	Second Place	Senior Microbiology	Evolution of Bacteria in Relation to Antibiotic Resistance by Using Varying Antibiotic Concentrations	Kelly Brabeck	Dobson High School
Nathaniel	Burke	Honorable Mention	Junior Behavioral and Social Sciences	How to Effectively Feed People Living in Poverty? Group 4	Amanda Straus	Carson Junior High
Emi	Burkholder	First Place	Elementary Behavioral and Social Sciences	Tick Tock	Marci Lang	Zaharis Elementary
Josh	Burks	First Place	Senior Systems Software	Compound Connundrum	Cristina Bryant	Dobson High School
Mackenzie	Byrum	Second Place	Junior Medicine and Health Sciences	Evenescing Advil	Darlene Bloom	Fremont Junior High
Anysa	Casso	First Place	Junior Animal Sciences	Darkness vs. Light Ant Edition	Cynthia Woo	Carson Junior High
Cristian	Cepeda	Honorable Mention	Elementary Behavioral and Social Sciences	How Does Fear Affect the Brain	Jennifer Chaney	Sousa Elementary
Erin	Clancy	First Place	Senior Biomedical and Health Sciences	Quantification of the efficiency of various membrane filters on the endocrine disruptor, 17-beta-Estradiol	Katy Gazda	Red Mountain High School
Arianna	Comes	First Place	Senior Environmental Engineering	Rapid Real-Time Analysis of E. Coli	Katy Gazda	Red Mountain High School
Garrett	Comes	First Place	Senior Mathematical Sciences	Rotational Physics of Windmills	Katy Gazda	Red Mountain High School
Reagan	Conrad	Second Place	Senior Biomedical and Health Sciences	Naturopathic healing salve	Allison McCaw	Mountain View High School
Gavin	Cooper	Honorable Mention	Elementary Behavioral and Social Sciences	How Does Fear Affect the Brain	Jennifer Chaney	Sousa Elementary
Brinn	Coopey	Second Place	Senior Biochemistry	BPA? We Say Nay!	Adam Wirtz	Westwood High School
Adrien	Cota	Third Place	Elementary Physics and Astronomy	Solar Oven	Shannon Danley	Sirrine Elementary
Maddie	Cwikla	Honorable Mention	Junior Environmental Sciences	Mangrove Trees' Effect on Tsunamis	Kelley Mohr	Shepherd Junior High
Joanne	Dacoycoy	Second Place	Senior Behavioral and Social Sciences	Seeing At All Angles	Kelly Brabeck	Dobson High School
John	Daly	Third Place	Junior Medicine and Health Sciences	Bacteria Grand Slam	Darlene Bloom	Fremont Junior High
Micheal	Davis	Honorable Mention	Junior Engineering	Hovercraft Mobility	Lea Fordyce	Taylor Junior High
Miranda	Day	Second Place	Elementary Physics and Astronomy	Agents of Shield	Marci Lang	Zaharis Elementary
Amelia	De La Cruz	First Place	Elementary Plant Sciences	Soil Pollution VS Plant Growth	Jose Aceves	Keller Elementary
Dalila	De La Cruz	Third Place	Junior Mathematical Sciences	Rubik's Cube V.S. Solving Methods	Cynthia Woo	Carson Junior High
Kaiya	De Silva	First Place	Junior Materials Science	Hot Shingle	Peggy Lord	Stapley Junior High

Adam	DeLaTorre	Third Place	Elementary Physics and Astronomy	Solar Oven	Shannon Danley	Sirrine Elementary
Pietro	Dimuzio	First Place	Elementary Physics and Astronomy	Swish Under Pressure	Jamie Fischer	Mesa Academy For Advanced Studies
Aiden	Doest	Honorable Mention	Elementary Behavioral and Social Sciences	How Does Fear Affect the Brain	Jennifer Chaney	Sousa Elementary
Riley	Drayna	First Place	Senior Cellular and Molecular Biology	Assessing Differences in the Lethality of Ultraviolet Radiation for Gram-Positive and Gram-Negative Bacteria	Katy Gazda	Red Mountain High School
Elian	Duarte	Honorable Mention	Junior Behavioral and Social Sciences	How to Effectively Feed People Living in Poverty? Group 3	Amanda Straus	Carson Junior High
Owen	Dueck	Second Place	Elementary Plant Sciences	Life Light	Kimberly Merlene	Mesa Academy For Advanced Studies
Chloe	Dunn	Second Place	Junior Animal Sciences	The Eggcellent Experiment	Darian Wyatt	Taylor Junior High
Alyson	Easton	Second Place	Elementary Earth and Planetary Science	Do you know the ocean?	Jackie Luebbert	Edison Elementary
Thor	Eckman	Second Place	Senior Chemistry	The Production of Negative Ions from Multiple Sources	Adam Wirtz	Westwood High School
Hannah	Elgart	Second Place	Junior Behavioral and Social Sciences	Color Me Forgetful	Brittany Schreiber	Summit Academy Junior High
Brynlee	Erhard	Third Place	Elementary Medicine and Health Sciences	It's No Joke, Don't Smoke	Heather Bullard	Zaharis Elementary
Isabeau	Evans	Second Place	Senior Cellular and Molecular Biology	Identifying Optimal Growth Conditions of Janthinobacterium lividum	Katy Gazda	Red Mountain High School
Anthony	Fields	Third Place	Junior Engineering	Best Body Types	Peggy Lord	Stapley Junior High
Kitzya	Flores	First Place	Senior Animal Sciences	Ants Be Gone	Adam Wirtz	Westwood High School
Callie	Fries	Third Place	Elementary Behavioral and Social Sciences	Boys Vs Girls: Which Gender Has A Better memory?	Jessica Kowalski	Sousa Elementary
Jackson	Funk	Second Place	Junior Physics and Astronomy	Golf and Gravity: A Titleist Golf Ball Test	Brittany Schreiber	Summit Academy Junior High
Breanna	Garcia	Second Place	Senior Mathematical Sciences	Insulation Thickness Affecting Heat Loss	Kristin Oney	Dobson High School
Hunter	Gardner	Third Place	Elementary Environmental Sciences	OVERPOWERING POLLUTION	Mandy Heal	Hale Elementary
Ian	Gardner	First Place	Junior Engineering	"Mayday! Mayday! Mayday!" -Stall/Spin Recovery via Increased Lift and Upwards Pitching Moment Using the Magnus Effect-	Aminah Abdelhaq	Franklin Junior High
Rylan	Gardner	First Place	Junior Engineering	"Mayday! Mayday! Mayday!" -Stall/Spin Recovery via Increased Lift and Upwards Pitching Moment Using the Magnus Effect-	Aminah Abdelhaq	Franklin Junior High
Nicole	Garn	First Place	Junior Materials Science	Hot Shingle	Peggy Lord	Stapley Junior High
Cassidy	Gavin	Honorable Mention	Senior Microbiology	Color-based Rapid Identification of Escherichia coli Diptest	Katy Gazda	Red Mountain High School
Maria	Gonzalez	Third Place	Senior Cellular and Molecular Biology	Ethanol and Saccharomyces cerevisiae	Madeline Piller	Mesa High School
Ethan	Goodwin	Honorable Mention	Junior Physics and Astronomy	Hydro Power	Karen Higginbotham	Stapley Junior High
Trista	Gregory	Third Place	Senior Microbiology	Salivary amylase Inhibition of Escherichia coli for Legionella pneumophila Hospital Plumbing Application	Katy Gazda	Red Mountain High School
Lucas	Guerrero	Second Place	Junior Physics and Astronomy	Golf and Gravity: A Titleist Golf Ball Test	Brittany Schreiber	Summit Academy Junior High
Alan	Gutierrez	First Place	Elementary Earth and Planetary Science	Ice Ice Baby	Brittany Young	Sirrine Elementary
Carson	Hamblin	First Place	Junior Computer Science	Sorting Speedway	Aminah Abdelhaq	Franklin Junior High
Cora	Hanna	Honorable Mention	Elementary Plant Sciences	Bewildering Bok Choy	Kimberly Merlene	Mesa Academy For Advanced Studies
Shante	Hardy	Honorable Mention	Junior Behavioral and Social Sciences	How to Effectively Feed People Living in Poverty? Group 4	Amanda Straus	Carson Junior High
Quinlan	Harris	First Place	Junior Behavioral and Social Sciences	Colored Math	Jamie Fischer	Mesa Academy For Advanced Studies
Kimball	Heal	Second Place	Elementary Behavioral and Social Sciences	Delightful Distractions	Mandy Heal	Hale Elementary
Iban	Hernandez	Honorable Mention	Junior Behavioral and Social Sciences	How to Effectively Feed People Living in Poverty? Group 2	Amanda Straus	Carson Junior High
Grant	Hobbs	Second Place	Elementary Medicine and Health Sciences	Toothbrush Tragedy	Mandy Heal	Hale Elementary
Addison	Hogle	Second Place	Senior Animal Sciences	Color me Birdie	Terri Graf	Mesa High School
Seth	Holloway	First Place	Elementary Computer Science	Solving The Cube	Mandy Heal	Hale Elementary
LeeAnn	Huang	Second Place	Senior Plant Sciences	Plant Cloning	Morgan Seather	Mountain View High School

Calan	Huish	Honorable Mention	Junior Physics and Astronomy	Hydro Power	Karen Higginbotham	Stapley Junior High
Amreah	Hutchinson	Third Place	Senior Biomedical and Health Sciences	IEPA How to increase the effectiveness of physical performance	Adam Wirtz	Westwood High School
Heather	Jensen	Honorable Mention	Senior Behavioral and Social Sciences	Structural Violence in the Literature of Minorities	Katy Gazda	Red Mountain High School
Bryson	Jeppesen	Third Place	Junior Cellular and Molecular Biology	Amyloid Data	Kimberly Merlene	Mesa Academy For Advanced Studies
André	Johnson	First Place	Junior Medicine and Health Sciences	Making Cure a Reality	Brittany Schreiber	Summit Academy Junior High
Nicholas	Jones	First Place	Senior Embedded Systems	Hypersensitivity to Ambient and High-Intensity Sound with Regards to Children with Autism Spectrum Disorder	Katy Gazda	Red Mountain High School
Samantha	Jones	First Place	Elementary Cellular and Molecular Biology	Is a Dog's Mouth Cleaner Than Yours?	Mandy Heal	Hale Elementary
Hailee	Keith	First Place	Elementary Earth and Planetary Science	Ice Ice Baby	Brittany Young	Sirrine Elementary
Luke	Kellogg	First Place	Senior Mathematical Sciences	Rotational Physics of Windmills	Katy Gazda	Red Mountain High School
Felicia	King	First Place	Senior Microbiology	Examining Degrees of Plastic Degradation Through Pseudomonas Interactions	Kelly Brabeck	Dobson High School
Ethan	Kohn	First Place	Elementary Medicine and Health Sciences	See 3D	Susan Crandall	Zaharis Elementary
Caleb	Konecek	Honorable Mention	Senior Translational Medicine Science	The Effect of Plant-Based Oils on the Quantity of DH5a Bacteria in a Simulated Mouth Environment	Katy Gazda	Red Mountain High School
Anna	Kovaleski	Second Place	Junior Medicine and Health Sciences	Evenescing Advil	Darlene Bloom	Fremont Junior High
Brooke	Kowalski	Third Place	Elementary Behavioral and Social Sciences	Boys Vs Girls: Which Gender Has A Better memory?	Jessica Kowalski	Sousa Elementary
Lily	Krzeminski	First Place	Elementary Environmental Sciences	Clogging Catastrophe	Kimberly Merlene	Mesa Academy For Advanced Studies
Morgan	Kunz	Honorable Mention	Senior Earth and Environmental Sciences	Filtration Quality of an Air Filter Based on its Material Structure	Katy Gazda	Red Mountain High School
Adrian	Kwiatkowski	First Place	Senior Biochemistry	Elucidating the Effects of Development-Related STAR Proteins and Y RNA Associated Translational Targets in Cell Regenerative Therapies Through a LEGO-Based DNA Origami Approach	Katy Gazda	Red Mountain High School
Hailey	Laidig	Second Place	Elementary Behavioral and Social Sciences	Delightful Distractions	Mandy Heal	Hale Elementary
Stacey	Lamb	Honorable Mention	Junior Medicine and Health Sciences	Bowling's Effect on the Human Body	Peggy Lord	Stapley Junior High
Ashley	Langland	Second Place	Senior Behavioral and Social Sciences	Seeing At All Angles	Kelly Brabeck	Dobson High School
Julie	Larsen	First Place	Senior Environmental Engineering	Rapid Real-Time Analysis of E. Coli	Katy Gazda	Red Mountain High School
Sabra	Larson	First Place	Senior Behavioral and Social Sciences	The Effect of Screen Time on Reported Emotional and Academic Stability in Teens	Madeline Piller	Mesa High School
Jadyn	Leavitt	Honorable Mention	Junior Plant Sciences	Different Fertilizers Tested on Grass	Yolanda Moreland	Carson Junior High
Jordan	Legg	Second Place	Junior Plant Sciences	What type of household water is best for healthy plant growth?	Marissa Felix	Rhodes Junior High
Jenna	Loggins	Third Place	Elementary Behavioral and Social Sciences	Boys Vs Girls: Which Gender Has A Better memory?	Jessica Kowalski	Sousa Elementary
Aaliyah	Lopez	Honorable Mention	Junior Behavioral and Social Sciences	How to Effectively Feed People Living in Poverty?	Amanda Straus	Carson Junior High
Angel	Lopez	Honorable Mention	Junior Behavioral and Social Sciences	How to Effectively Feed People Living in Poverty?	Amanda Straus	Carson Junior High
Trisha	Lucas	First Place	Junior Environmental Sciences	Realization Behind Decontamination	Brittany Schreiber	Summit Academy Junior High
Celeste	Luckett	Honorable Mention	Senior Chemistry	Fingerprint Detection Project	T.J. Hagen	Mesa High School
Claire	LuzHoxeie	Third Place	Senior Earth and Environmental Sciences	The Effect of Detox Ingredients on Water Qualities	Katy Gazda	Red Mountain High School
Tyler	Mackey	Second Place	Senior Materials Science	"Wood and Composite and Aluminum! Oh my!"	Terri Graf	Mesa High School
Katie	Madera	Honorable Mention	Senior Animal Sciences	Worm Cloning	Kelly Brabeck	Dobson High School
Brooke	Major	Second Place	Senior Biochemistry	BPA? We Say Nay!	Adam Wirtz	Westwood High School
Madox	Manetta	First Place	Junior Mathematical Sciences	Zipf's Law Applied to Books Throughout the Ages	Kate Doherty	Fremont Junior High
Philip	Mangosing	First Place	Senior Systems Software	Compound Connundrum	Cristina Bryant	Dobson High School
Jesus	Martinez	Second Place	Junior Computer Science	Accuracy of Translation	Cynthia Woo	Carson Junior High
Paige	McBeain	Honorable Mention	Junior Behavioral and Social Sciences	How to Effectively Feed People Living in Poverty? Group 3	Amanda Straus	Carson Junior High
Abby	McElroy	Third Place	Senior Earth and Environmental Sciences	The Effect of Detox Ingredients on Water Qualities	Katy Gazda	Red Mountain High School

Trinity	McIntyre	Honorable Mention	Junior Behavioral and Social Sciences	How to Effectively Feed People Living in Poverty? Group 2	Amanda Straus	Carson Junior High
Tadon	McKnight	Honorable Mention	Elementary Cellular and Molecular Biology	Dirty Hands	Juanita Hernandez	Keller Elementary
Claire	McNamee	Honorable Mention	Elementary Plant Sciences	Bewildering Bok Choy	Kimberly Merlene	Mesa Academy For Advanced Studies
Ethan	Meacham	Honorable Mention	Junior Animal Sciences	Cricket Consumables	Marissa Felix	Rhodes Junior High
Dain	Meister	Second Place	Junior Mathematical Sciences	Sticking with the Plan	Jamie Rapkiewicz	Smith Junior High
Paola	Mejia	Honorable Mention	Senior Animal Sciences	Worm Cloning	Kelly Brabeck	Dobson High School
Sebastian	Melker	Honorable Mention	Junior Cellular and Molecular Biology	How clean is clean?	Kiersten Tracy	Taylor Junior High
Ivan	Mix	Honorable Mention	Senior Physics and Astronomy	Frequency Dependent Sound Absorption	Adam Wirtz	Westwood High School
Melanie	Montague	Third Place	Junior Physics and Astronomy	Water Can Power the World	Aminah Abdelhaq	Franklin Junior High
Lizbeth	Montano	First Place	Senior Animal Sciences	Ants Be Gone	Adam Wirtz	Westwood High School
Kiera	Mooney	Third Place	Junior Chemistry	Water Balance: Essential For Life	Brittany Schreiber	Summit Academy Junior High
Sophia	Morgan	Honorable Mention	Senior Cellular and Molecular Biology	Dogs Vs. Humans	Madeline Piller	Mesa High School
Isabella	Moya	First Place	Senior Chemistry	Increasing Rubus idaeus Flavonoid Extraction Efficiency	Katy Gazda	Red Mountain High School
Olivia	Moya	First Place	Junior Cellular and Molecular Biology	Sunscreen vs. Escherichia Coli	Aminah Abdelhaq	Franklin Junior High
Abigail	Oberfield	Honorable Mention	Junior Behavioral and Social Sciences	Which Gender Has Better Memory?	Kim Elliott	Smith Junior High
Dylan	Obley	Third Place	Senior Biochemistry	Effects of Aspirin and Caffeine Solution on C. Elegans	Morgan Seather	Mountain View High School
Samantha	Oesterreicher	Second Place	Junior Earth and Planetary Science	Catching Stardust	Cynthia Woo	Carson Junior High
Braulio	Parra	First Place	Senior Materials Science	Motor Design VS Heat Dissipation	Katy Gazda	Red Mountain High School
Annabelle	Pawlik	Third Place	Junior Computer Science	Drawn Objects and the Neural Network	Darlene Bloom	Fremont Junior High
Giovanni	Perez DAmico	Second Place	Junior Engineering	The Sensor Cane	Aminah Abdelhaq	Franklin Junior High
Kurt	Peterson	Honorable Mention	Junior Physics and Astronomy	Hydro Power	Karen Higginbotham	Stapley Junior High
Joshua	Phillips	First Place	Senior Earth and Environmental Sciences	Enhancing Surfactant Degradation to Reduce Bacterial Antibiotic Resistant Genes	Morgan Seather	Mountain View High School
C'Anna	Pless	First Place	Elementary Earth and Planetary Science	Ice Ice Baby	Brittany Young	Sirrine Elementary
Rachel	Porter	Honorable Mention	Junior Chemistry	Polaroid Film Development	Yolanda Moreland	Carson Junior High
Elizabeth	Postert	First Place	Junior Plant Sciences	The Effect of Atrazine on a Moss Ball	Aminah Abdelhaq	Franklin Junior High
Avery	Poulin	Third Place	Elementary Plant Sciences	Super Sprouts	Kimberly Merlene	Mesa Academy For Advanced Studies
Ryder	Puckett	First Place	Senior Plant Sciences	Caffeinated Tomato Plants	Terri Graf	Mesa High School
Adal	Quinones	Honorable Mention	Junior Behavioral and Social Sciences	How to Effectively Feed People Living in Poverty? Group 3	Amanda Straus	Carson Junior High
Benjamin	Ramirez	Second Place	Elementary Chemistry	Freezing Salt Water	Jose Aceves	Keller Elementary
Emma	Randall	Third Place	Junior Behavioral and Social Sciences	Persuasive Ads	Kimberly Merlene	Mesa Academy For Advanced Studies
Benjamin	Reeb	First Place	Senior Engineering Mechanics	Vertical Petri Dish Holder (In under 20 Minutes)	Katy Gazda	Red Mountain High School
Elijah	Reeb	Second Place	Senior Engineering Mechanics	Reevaluation and Redesign of Eyedroppers	Katy Gazda	Red Mountain High School
Alexia	Rivera Perez	First Place	Junior Animal Sciences	Darkness vs. Light Ant Edition	Cynthia Woo	Carson Junior High
Shadyn	Russo	Second Place	Junior Chemistry	Drink and Hustle	Jamie Rapkiewicz	Smith Junior High
Jack	Sheridan	Second Place	Senior Embedded Systems	Download Speed in Different Materials	Kelly Brabeck	Dobson High School
Isaiah	Shultz	Honorable Mention	Junior Behavioral and Social Sciences	How to Effectively Feed People Living in Poverty? Group 2	Amanda Straus	Carson Junior High
Gabe	Shupe	Third Place	Junior Engineering	Best Body Types	Peggy Lord	Stapley Junior High
Landon	Simonson	Third Place	Junior Medicine and Health Sciences	Bacteria Grand Slam	Darlene Bloom	Fremont Junior High
Joshua	Snodgrass	Second Place	Senior Earth and Environmental Sciences	Examing the Importance of Lawn Types in Arizona	Kristen Grindle	Mountain View High School
Luis	Sotelo	Honorable Mention	Junior Behavioral and Social Sciences	How to Effectively Feed People Living in Poverty?	Amanda Straus	Carson Junior High
Savannah	Speelmon	Second Place	Junior Chemistry	Drink and Hustle	Jamie Rapkiewicz	Smith Junior High
Jaycee	Stayner	Honorable Mention	Junior Plant Sciences	Different Fertilizers Tested on Grass	Yolanda Moreland	Carson Junior High
Laurel	Timmons	First Place	Junior Earth and Planetary Science	The Effects of Soil Types on Earthquake Liquefaction	Kelley Mohr	Shepherd Junior High
Elijah	Tribby	First Place	Senior Embedded Systems	Hypersensitivity to Ambient and High-Intensity Sound with Regards to Children with Autism Spectrum Disorder	Katy Gazda	Red Mountain High School

Gabriel	Vargo	First Place	Senior Mathematical Sciences	Rotational Physics of Windmills	Katy Gazda	Red Mountain High School
Anahy	Vindiola Munoz	Third Place	Senior Chemistry	Column Chromatography	Terri Graf	Mesa High School
Yazmin	Vindiola Munoz	Third Place	Senior Chemistry	Column Chromatography	Terri Graf	Mesa High School
Christine	Vuong	First Place	Elementary Chemistry	Soggy Cereal	Courtney Coker	Keller Elementary
Paige	Watkins	Third Place	Senior Plant Sciences	The Future of Vermicomposting	Terri Graf	Mesa High School
Degan	Whetten	First Place	Junior Physics and Astronomy	Leg Godt	Christine Day	Franklin Junior High
Logan	Willets	Honorable Mention	Junior Engineering	Hovercraft Mobility	Lea Fordyce	Taylor Junior High
Brinlee	Willis	Second Place	Junior Animal Sciences	The Eggcellent Experiment	Darian Wyatt	Taylor Junior High
Preston	Woodward	First Place	Senior Engineering Mechanics	Vertical Petri Dish Holder (In under 20 Minutes)	Katy Gazda	Red Mountain High School
Sheneal	Woolery	Third Place	Senior Animal Sciences	Reaction of earthworms when introduced to E.coli bacteria	Terri Graf	Mesa High School
Jayden	Wright	Third Place	Elementary Medicine and Health Sciences	It's No Joke, Don't Smoke	Heather Bullard	Zaharis Elementary