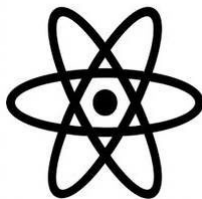
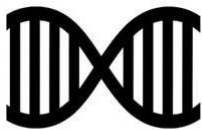
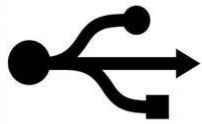


2020
2020
0 **STEM** **R** **e** **s** **e** **a** **r** **c** **h** **C** **h** **a** **l** **e** **n** **g** **e**
20 **C** **e** **n** **t** **r** **a** **l** **N** **e** **w** **M** **e** **x** **i** **c** **o**



Expo New Mexico

March 26-28, 2020

CATALOG of
STUDENT EXHIBITORS

Abdelhack, Nada	JUNIOR CHEMISTRY	
<i>Fatty Foods</i>		431
Abeyta, Alexia	SENIOR ENGINEERING	
<i>Earth Sheltered Homes: Homes of the Future</i>		2003
Agbemadzo, Kristy	JUNIOR PLANT SCIENCES	
<i>Nano Farms</i>		1110
Ahlgrim, John	JUNIOR PHYSICS & ASTRONOMY	
<i>Feel the Power</i>		1017
Alderete, Luke	JUNIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Oxygen Reactor</i>		623
Aldrich, Hannah	JUNIOR ENGINEERING	
<i>Flotation Exploration</i>		730
Al-Hassan, Sakeena	JUNIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Water and Vinegar, Wait What?</i>		631
Alkasasbeh, Hamza	SENIOR MEDICINE HEALTH SCIENCES	
<i>Swimming Speed: The Effect of Temperature on the Speed of a Swimmer</i>		2201
Allen, Benjamin	ELEMENTARY ENGINEERING/ENERGY	
<i>No More Dead Fish</i>		ELEM 30
Allen, Jayden	JUNIOR COMPUTER & MATHEMATICAL SCIENCES	
<i>Will You Bank the Shot?</i>		511
Allen, Zoe	JUNIOR MICROBIOLOGY	
<i>Money Can't Buy Happiness, but it May Cost You Germs!</i>		908
Allison, Elliot	JUNIOR PHYSICS & ASTRONOMY	
<i>Teleportation</i>		1026
Allred, Isabella	JUNIOR CHEMISTRY	
<i>Is Your Luxury Water Really so Luxurious?</i>		427
Amdahl, Jespah	ELEMENTARY PHYSICAL SCIENCE	
<i>Heat Absorption Experiment</i>		ELEM 65
Amdahl, Mia	JUNIOR PHYSICS & ASTRONOMY	
<i>Making a Spectroscope</i>		1012

Amiri, Noura	JUNIOR CHEMISTRY	
<i>What is the Effect of Fluctuating Iodine Content on Thyroid Function?</i>		407
Araujo, Ryan	JUNIOR PLANT SCIENCES	
<i>Plants - Hot or Cold Water?</i>		1101
Assed, Izzideen	JUNIOR PLANT SCIENCES	
<i>Biting Beasts</i>		1112
Atencio, Tomas	JUNIOR ENGINEERING	
<i>Wimpy Wi-Fi?</i>		709
Awawda, Heba	JUNIOR ENGINEERING	
<i>Magic Arm</i>		716
Awawda, Rania	ELEMENTARY CHEMISTRY	
<i>Can You See the Vitamin C?</i>		ELEM 15
Babincsak, Grace	ELEMENTARY ENGINEERING/ENERGY	
<i>Magnificent Magnets</i>		ELEM 33
Bachtel, Carson	ELEMENTARY PHYSICAL SCIENCE	
<i>That's the Way the Ball Bounces</i>		ELEM 63
Barber, Heaven	SENIOR MATHEMATICAL SCIENCES	
<i>Housing Market Fluctuations</i>		2102
Barela, Isaiah	JUNIOR ENGINEERING	
<i>Brain Dead</i>		714
Barela, Santos	JUNIOR ENGINEERING	
<i>Can Micarta Replace Particleboard in the Construction Field?</i>		705
Barrientos, Maya	SENIOR ENGINEERING	
<i>Flute Angles Part 2</i>		2012
Barry, Laurel	SENIOR BIOCHEMISTRY	
<i>Which Algae Biofuel will Reign Supreme?</i>		1502
Bartley, Ashlyn	SENIOR BEHAVIORAL & SOCIAL SCIENCES	
<i>Are Kids Truly Colorblind?</i>		1405
Basso, Vincent	JUNIOR ENGINEERING	
<i>Hands On!</i>		721

Bazan, Johnny	JUNIOR PHYSICS & ASTRONOMY	
<i>Arrow Types</i>		1009
Beecher, Savannah	SENIOR BIOCHEMISTRY	
<i>Biofuels from Fungi</i>		1506
Benavidez, Francesca	JUNIOR CHEMISTRY	
<i>Graffiti Busters</i>		404
Benavidez, Sabastian	SENIOR ENERGY & TRANSPORTATION	
<i>Different Types of Thermoelectric Generator Modules on the Muffler of a Car</i>		1902
Bermudez, Lucila	SENIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>How Much CO₂ is Released when a Plastic Cup, Styrofoam Cup, and Plastic Water Bottle are Burned?</i>		1811
Berni, Adrianna	ELEMENTARY CHEMISTRY	
<i>Drinks of Electrolytes</i>		ELEM 12
Best, Nathan	JUNIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Poisonous Pipes</i>		626
Bettler, Eann	JUNIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Animal Earthship</i>		617
Bhandari, Agastya	JUNIOR ENERGY & TRANSPORTATION	
<i>How does Reservoir Height Affect Hydroelectric Power Efficiency?</i>		1215
Blanco, Marisa	JUNIOR BEHAVIORAL & SOCIAL SCIENCES	
<i>Remember When...What Affects Short Term Memory Most?</i>		212
Blea, Aiden	ELEMENTARY ENGINEERING/ENERGY	
<i>Cotton Launcher</i>		ELEM 38
Blea, Gabriella	JUNIOR MEDICINE & HEALTH SCIENCES	
<i>Lungs</i>		803
Boras, Cadence	SENIOR PHYSICS & ASTRONOMY	
<i>Does Density Predict the Rate at Which a Material Absorbs Heat?</i>		2401
Bowie, Persephone	SENIOR PLANT SCIENCES	
<i>Building a Hydroponic System</i>		2502
Boyea, Azriel	ELEMENTARY ENGINEERING/ENERGY	
<i>Building the Tallest Tower in the World</i>		ELEM 27

Bradley, Joy	JUNIOR ENERGY & TRANSPORTATION	
<i>Basic Calorimetry: Heat Output of Diesel, Kerosene, and White Gas</i>		1202
Bradshaw, Ashley	SENIOR CHEMISTRY	
<i>The "Buff"er Soil</i>		1602
Braga, Tatsuo	JUNIOR CHEMISTRY	
<i>How do Acid-based Foods Affect Aluminum Foils?</i>		429
Branch, Patrick	ELEMENTARY PHYSICAL SCIENCE	
<i>A Time to Chill</i>		ELEM 66
Brandt, Daniela	JUNIOR PLANT SCIENCES	
<i>Building Life on Mars</i>		1118
Breneiser-Salazar, BelleStarr	JUNIOR ANIMAL SCIENCES	
<i>Huddle and Cuddle</i>		104
Brown, CJ	SENIOR ENGINEERING	
<i>Fire Lightning: What's the Consumption?</i>		2024
Brown, Luke	JUNIOR PHYSICS & ASTRONOMY	
<i>Iron Fillings in Ferrofluids</i>		1006
Brown, Taylor	JUNIOR MEDICINE & HEALTH SCIENCES	
<i>Bump be Gone</i>		807
Brush, Cooper	SENIOR MICROBIOLOGY	
<i>Big Killers Solving Big Medical Problems</i>		2306
Budagher, Zia	JUNIOR ENGINEERING	
<i>Toilet Paper Strength</i>		712
Burkard, Andres	JUNIOR ANIMAL SCIENCES	
<i>Do Roosters Really Wake You Up?</i>		103
Burkett, Arden	SENIOR CHEMISTRY	
<i>Analyzing Fat Content in Meat Samples Using Gravimetric Acid Hydrolysis</i>		1601
Bustillos, Alesandra	SENIOR BEHAVIORAL & SOCIAL SCIENCES	
<i>The Effect of Scary Audio on Heart Rate</i>		1401
Byrd, Liam	SENIOR PHYSICS & ASTRONOMY	
<i>Drum Tuning and Perception</i>		2405

Cabrera, Brisa	ELEMENTARY LIFE SCIENCES	
<i>Are You Left or Right Sided?</i>		ELEM 45
Caffrey, Larissa	JUNIOR MEDICINE & HEALTH SCIENCES	
<i>What are the Odds?</i>		802
Calkins, Ryan	JUNIOR ENGINEERING	
<i>The Science Behind the Jet Engine</i>		731
Camacho, Adam	SENIOR ENGINEERING	
<i>Fire Lightning: What's the Consumption?</i>		2024
Cameron, Esther	SENIOR ENGINEERING	
<i>Best Battery for Your Buck</i>		2013
Campbell, Chloe	JUNIOR MICROBIOLOGY	
<i>Expensive Bacteria: Does the Origin or Location of Money Affect the Type and Amount of Bacteria Found on It?</i>		902
Campen, Samuel	JUNIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>To Save a River</i>		619
Canales, Alexander	SENIOR MATHEMATICAL SCIENCES	
<i>Predicting Days in a Year Using a Sine Prediction Function</i>		2101
Canlas, Beatrice	ELEMENTARY CHEMISTRY	
<i>The Water Test</i>		ELEM 10
Cannon, Echo	JUNIOR BEHAVIORAL & SOCIAL SCIENCES	
<i>How to Get a Good Night's Sleep</i>		209
Carrillo, Camille	SENIOR PLANT SCIENCES	
<i>Can We Use Chitosan to Create a Better Alternative for Extending Produce Freshness?</i>		2503
Casco, Gabriella	JUNIOR CHEMISTRY	
<i>Commercial vs. Natural</i>		425
Casey, Diego	JUNIOR PHYSICS & ASTRONOMY	
<i>The Weight of the Trebuchet</i>		1003
Castaneda, Nathanael	JUNIOR PHYSICS & ASTRONOMY	
<i>Paper Bridge for Pennies</i>		1019
Castaneda, Santino	ELEMENTARY LIFE SCIENCES	
<i>Are Fingerprints Inherited?</i>		ELEM 56

Castro, Alex	JUNIOR CHEMISTRY	
<i>Which Solvent Conducts Electricity the Best Through Electrolysis?</i>		423
Castro, Jessica	JUNIOR ENGINEERING	
<i>Comparing Dielectric Materials Ability to Store Energy</i>		717
Chavez, Isabella	ELEMENTARY PHYSICAL SCIENCE	
<i>Which Material Can Catch a Bubble Without Popping It?</i>		ELEM 72
Chavez, Lucas	SENIOR ENERGY & TRANSPORTATION	
<i>Improving Model Magnetic Levitation Design for Automation</i>		1903
Chavez, Makyla	JUNIOR BEHAVIORAL & SOCIAL SCIENCES	
<i>Memory: Boys vs. Girls</i>		210
Chavez, Rin	SENIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>That's the Tea</i>		1807
Chavez, Sofia	SENIOR BEHAVIORAL & SOCIAL SCIENCES	
<i>Happiness and Neuroplasticity</i>		1406
Chazdon, Logan	SENIOR ENERGY & TRANSPORTATION	
<i>Using Individual Level Simulation to Predict Road Efficiency</i>		1912
Chimmalagi, Soukya	JUNIOR ENGINEERING	
<i>Cell Phone Radiation Emitted over Certain Periods of Time</i>		703
Chinala, Ashwin	SENIOR ENGINEERING	
<i>Improving Our Flocculation Method and Integrating Disinfection to Remove Suspended Solids and Pathogens from Water, Rendering it Potable, to Provide for Developing Nations</i>		2011
Chou, Elisa	ELEMENTARY CHEMISTRY	
<i>A Scientific Approach to a Better Chocolate Chip Cookie</i>		ELEM 16
Chou, Isabela	JUNIOR COMPUTER & MATHEMATICAL SCIENCES	
<i>Exploring the Average Distances of Isogeny Graphs</i>		509
Chu, Stephen	SENIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>A Sustainable and Low Operational Cost Greenhouse</i>		1815
Clark, James	JUNIOR PLANT SCIENCES	
<i>Light, Leaves and Radishes</i>		1113
Coffey, Baxter	JUNIOR ENGINEERING	
<i>3D Printed Bridge Analysis</i>		718

Cole, Olivia	JUNIOR BEHAVIORAL & SOCIAL SCIENCES	
<i>Which Middle School Grade Level has the Most Symptoms of Pedagogical Anxiety?</i>		201
Collins, McKenna	SENIOR ENGINEERING	
<i>Designing a Satellite Component for Propellantless Dodging</i>		2008
Colon, Natasha	SENIOR ENGINEERING	
<i>Watering Dry Bones: A Closed Wet Screening System for Finding Fossils</i>		2016
Conley, Asha	SENIOR PLANT SCIENCES	
<i>Creating a Natural Insecticide that Limits the Negative Effects on Plant Health and Growth</i>		2509
Cordero, Lillian	ELEMENTARY LIFE SCIENCES	
<i>How do Plants Transport Water?</i>		ELEM 47
Cordova, Andres	JUNIOR CHEMISTRY	
<i>Which Liquid will Evaporate the Fastest?</i>		406
Cordova, Logan	SENIOR MICROBIOLOGY	
<i>Antibiotic Resistance of Community Sourced E.Coli Compared to Lab Sourced E.Coli</i>		2307
Corrales, Auneisah	ELEMENTARY CHEMISTRY	
<i>You Can Drink It Now</i>		ELEM 18
Cortes Solis, Claudia	SENIOR PLANT SCIENCES	
<i>Modifying the Aquaponic System: Contrasting and Developing more Cost-Efficient and Effective Methodology</i>		2505
Costa, Gianna	ELEMENTARY LIFE SCIENCES	
<i>How Caffeine Affects the Heart Rate</i>		ELEM 57
Cotton, Eva	SENIOR PLANT SCIENCES	
<i>What Flower Mix Gives the Most Optimal Results for Pollinators?</i>		2511
Cowan, Max	JUNIOR ENGINEERING	
<i>Teslas for Watts</i>		722
Crain, Mark	JUNIOR ENGINEERING	
<i>Homemade Air Conditioner</i>		706
Cruz, Sophia	JUNIOR CHEMISTRY	
<i>Rise of the Living Bread</i>		409
Cummings, Nickolas	SENIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Fungi Filter</i>		1809

Cyphery, Christopher	JUNIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Animal Earthship</i>		617
Dahlinger-Venuk, Melody	JUNIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Soak It Up</i>		602
Dahringer, Kate	ELEMENTARY LIFE SCIENCES	
<i>Does Cut Flower Food Help Keep Cut Flowers Longer?</i>		ELEM 54
Daniels, Madison	ELEMENTARY CHEMISTRY	
<i>Gummy Bear Osmosis Experiment</i>		ELEM 05
Davidson, Syndle	SENIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>The Effect of Electromagnetic Pollution on Honeybee Swarming</i>		1802
Davila, Daneyah	ELEMENTARY CHEMISTRY	
<i>Gummy Bear Osmosis Experiment</i>		ELEM 05
Day, Prestin	JUNIOR CHEMISTRY	
<i>Sugar in Disguise</i>		411
Depoy, Livia	SENIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Organisms in New Mexico Waters</i>		1818
Deprest, Lily	JUNIOR BEHAVIORAL & SOCIAL SCIENCES	
<i>The Stroop Effect</i>		204
Dhaliwal, Dhian	JUNIOR ENGINEERING	
<i>Does Magnet Size Affect Electricity Production?</i>		702
Dingman, Landyn	ELEMENTARY LIFE SCIENCES	
<i>Extracting DNA from Strawberries</i>		ELEM 44
Dinh, Peter	JUNIOR CHEMISTRY	
<i>Chemistry of Baking Ingredients</i>		402
Dixon, Juliana	JUNIOR CHEMISTRY	
<i>Reverse Spherification</i>		419
Dominguez, Mikayla	JUNIOR ENERGY & TRANSPORTATION	
<i>Vroom Vroom Solar Power</i>		1207
Doornbos, Hanna	JUNIOR ENGINEERING	
<i>Una Macchina Volante</i>		723

Dye, Caleb	ELEMENTARY ENGINEERING/ENERGY	
<i>Rise of the Rockets</i>		ELEM 32
Dye, Leah	ELEMENTARY LIFE SCIENCES	
<i>The Yolk's on You</i>		ELEM 51
Earp, Sophie	SENIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Swimming In Acid: Understanding Ocean Acidification</i>		1805
Eleven, Ella	SENIOR MICROBIOLOGY	
<i>School's Gross!</i>		2304
Espindola, Joseph	SENIOR ENERGY & TRANSPORTATION	
<i>Powered by Wind and Sun Phase IV</i>		1909
Espindola, Matthew	ELEMENTARY CHEMISTRY	
<i>Are You Cooking Away Your Vitamin C?</i>		ELEM 11
Espindola, Nathan	JUNIOR ENGINEERING	
<i>Testing Wind Load on Skyscrapers</i>		724
Faruk, Ohafi	JUNIOR COMPUTER & MATHEMATICAL SCIENCES	
<i>The Death Cure: Elimination of Cellular Units via Robotics</i>		502
Faruk, Rakin	SENIOR BEHAVIORAL & SOCIAL SCIENCES	
<i>Statistical Analysis of Stress Levels Based on an Individual's Brain Dominant Hemisphere</i>		1408
Fillip, Gavin	SENIOR ENGINEERING	
<i>Fire Lightning: What's the Consumption?</i>		2024
Fisher, Alexandria	ELEMENTARY CHEMISTRY	
<i>Drink Explosion 2.0</i>		ELEM 14
Fleg, Nizhoni	JUNIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Which Food Composts Fastest with Worms?</i>		609
Fletcher, Luke	SENIOR BEHAVIORAL & SOCIAL SCIENCES	
<i>How do Advertising Photographers Exploit the Human into Favoring a Product?</i>		1407
Flores, Feliz	ELEMENTARY LIFE SCIENCES	
<i>How Caffeine Affects the Heart Rate</i>		ELEM 57
Flores, Feliz	SENIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Biodegradable Plastic</i>		1808

Fomukong, Anwi	SENIOR ENGINEERING
<i>Conduct the Current</i>	2020
Gallegos, Mark	ELEMENTARY LIFE SCIENCES
<i>Are Fingerprints Inherited?</i>	ELEM 56
Garcia, Ana Isabel	JUNIOR EARTH & ENVIRONMENTAL SCIENCES
<i>Which Greenhouse can Keep a Steady Temperature?</i>	601
Garcia, Giovanni	JUNIOR EARTH & ENVIRONMENTAL SCIENCES
<i>Healthy Drinking</i>	610
Garcia, Itzayanna	SENIOR ENGINEERING
<i>New Window Advertisements</i>	2021
Garcia, Mayahuel	SENIOR ENGINEERING
<i>Modeling Photosensitive Portable System for Base-Level Micromanufacturing</i>	2025
Garcia, Quetzal	SENIOR ENGINEERING
<i>Wave Frequency Effects on Bacteria</i>	2002
Garcia-Arviso, Brandon	SENIOR PLANT SCIENCES
<i>How does Playground Rubber Affect Plants?</i>	2504
Garrett, Ava	SENIOR EARTH & ENVIRONMENTAL SCIENCES
<i>That's the Tea</i>	1807
Gaub, Ahmed	ELEMENTARY LIFE SCIENCES
<i>Rethink Your Drink</i>	ELEM 53
Gaub, Maryam	JUNIOR CELLULAR & MOLECULAR BIOLOGY
<i>Are Fingerprints Inherited?</i>	302
George, Molly	SENIOR PLANT SCIENCES
<i>Don't just 'Leaf' 'Em be, Help 'Em Grow</i>	2507
Getchell, Emily	SENIOR MICROBIOLOGY
<i>Clorox or Eucalyptus: Effects of Essential Oils in Contrast to Effects of Household Disinfectants on Bacteria</i>	2311
Gibeau, Braden	JUNIOR EARTH & ENVIRONMENTAL SCIENCES
<i>Surface Tension Engine</i>	616
Gillen, Garrett	ELEMENTARY ENGINEERING/ENERGY
<i>Saving Energy with Light Emitting Diodes</i>	ELEM 24

Gilmore, Abigail	JUNIOR MICROBIOLOGY	
<i>Cleaning</i>		911
Givens, Sanaa	JUNIOR BEHAVIORAL & SOCIAL SCIENCES	
<i>Fight, Flight or Freeze</i>		220
Goar, McKenzie	JUNIOR ENERGY & TRANSPORTATION	
<i>Building a Hovercraft</i>		1214
Golino, Delila	JUNIOR CHEMISTRY	
<i>To Burn or Not to Burn</i>		415
Gomez, Taylor	JUNIOR BEHAVIORAL & SOCIAL SCIENCES	
<i>What are the Studying Preferences of Middle School Students?</i>		203
Gonzales, Serena	JUNIOR PHYSICS & ASTRONOMY	
<i>Kinetic Energy</i>		1011
Gonzalez, Fernanda	ELEMENTARY PHYSICAL SCIENCE	
<i>Surface Tension</i>		ELEM 75
Goodkind, Calvin	JUNIOR MEDICINE & HEALTH SCIENCES	
<i>Could Detecting Cancer be Easier than You Think? Using Genetic Mutation Data to Predict Cancer Tumor Type</i>		805
Grandhe, Arjun	ELEMENTARY ENGINEERING/ENERGY	
<i>How do you Make a Better Gauss Rifle?</i>		ELEM 28
Grandhe, Dhruv	JUNIOR CELLULAR & MOLECULAR BIOLOGY	
<i>Germs Be Gone!</i>		301
Grange, Addison	JUNIOR BEHAVIORAL & SOCIAL SCIENCES	
<i>Does Age Affect Your Perception of Time?</i>		211
Grange, Michael	JUNIOR ENERGY & TRANSPORTATION	
<i>To Solar or Not to Solar</i>		1206
Granger, Kathleen	JUNIOR ENGINEERING	
<i>How High will It Fly? The Effect of Payload Weight on Altitude</i>		729
Gray, Kayla	SENIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Is it Possible to Separate Oil from Water Using Various Amounts of Ferro-fluid and a Strong Neodymium Magnet?</i>		1801
Gray, Michael	SENIOR ENGINEERING	
<i>The Efficiency of Rotor Blade Designs on a Magnetic Generator</i>		2009

Griego, Isabella	SENIOR ENERGY & TRANSPORTATION	
<i>An Adaptive Tricycle that Meets Universal Standers</i>		1901
Griego, Rory	SENIOR PHYSICS & ASTRONOMY	
<i>The Science Behind String Vibrations</i>		2402
Griffith, Joseph	ELEMENTARY ENGINEERING/ENERGY	
<i>How do You Hover?</i>		ELEM 21
Groom, Nathan	JUNIOR ENGINEERING	
<i>Wobbly Wings</i>		720
Groves, Charlie	JUNIOR PHYSICS & ASTRONOMY	
<i>Using Visible Light as a Tool to Determine the Characteristics of Distant Planets</i>		1014
Gurule, Gabriel	SENIOR ENERGY & TRANSPORTATION	
<i>Applications of Photovoltaic Cells on 3D Printed Wind Turbine Blades V.2</i>		1908
Gurule, Valerie	JUNIOR ENERGY & TRANSPORTATION	
<i>Which Airfoil Shape Works Better on a Vertical-Axis Wind Turbine?</i>		1203
Gutierrez, Benicio	SENIOR CHEMISTRY	
<i>Investigating Power Characteristics of Phosphoric Acid Electrolyte Batteries</i>		1608
Hamilton, Madison	JUNIOR CHEMISTRY	
<i>Which BathBomb will Dissolve the Fastest?</i>		413
Hardy, Amelia	SENIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Organisms in New Mexico Waters</i>		1818
Harper, Steven	JUNIOR COMPUTER & MATHEMATICAL SCIENCES	
<i>The Best Method for Solving a 3x3x3 Rubik's Cube</i>		501
Harris, Linzie	JUNIOR COMPUTER & MATHEMATICAL SCIENCES	
<i>Javascript Animation</i>		504
Helms, Kenji	SENIOR ENGINEERING	
<i>Flute Angles Part 2</i>		2012
Hendricks, Isabella	SENIOR MICROBIOLOGY	
<i>Dirty Items: What Everyday Things Pose the Most Bacterial Threat?</i>		2312
Heras, Bailey	ELEMENTARY LIFE SCIENCES	
<i>Acid Rain</i>		ELEM 39

Herrera, Kylie	JUNIOR COMPUTER & MATHEMATICAL SCIENCES	
<i>What Algorithm is Smoothest?</i>		505
Herrera, Lilianna	JUNIOR BEHAVIORAL & SOCIAL SCIENCES	
<i>Think Fast! Which Brain does It Best?</i>		216
Hetes, Luke	JUNIOR PLANT SCIENCES	
<i>Can a Plant Grow Under Different Lights?</i>		1106
Hibbs, Wilson	JUNIOR ENERGY & TRANSPORTATION	
<i>How to Build a Jetpack</i>		1209
Hill, Ella	JUNIOR MICROBIOLOGY	
<i>Aloe Juice vs Molding Process on Strawberries</i>		905
Hiller, Russel	ELEMENTARY PHYSICAL SCIENCE	
<i>The Great Golf Ball Battle: Multi-Layer Construction vs. Two-Piece Construction Golf Balls</i>		ELEM 60
Hillmeyer, Troy	SENIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>There is No "I" in Bacteria</i>		1806
Hofmann, Mina	JUNIOR ENGINEERING	
<i>Mousetrap Car</i>		733
Horner, Samuel	JUNIOR COMPUTER & MATHEMATICAL SCIENCES	
<i>The Homemade Keyboard Instrument: An Arduino Production</i>		510
Huber, Isaac	SENIOR CHEMISTRY	
<i>Separation of Magnetite Nanoparticles from Oleic Acid using Partition Coefficients</i>		1609
Hummingbird, Angela	JUNIOR MICROBIOLOGY	
<i>Expensive Bacteria: Does the Origin or Location of Money Affect the Type and Amount of Bacteria Found on It?</i>		902
Hussein, Sarah	JUNIOR CHEMISTRY	
<i>Sucrose to Glucose</i>		426
Hutt, Nicholas	SENIOR ENERGY & TRANSPORTATION	
<i>Aqua Hot and not a Lot of Money</i>		1904
Hynson, Eleanor	SENIOR ENERGY & TRANSPORTATION	
<i>Running Bicycle</i>		1910
Jamaleddin, Shadi	JUNIOR CHEMISTRY	
<i>PH in Everyday Beverages</i>		421

Janert, Leo	SENIOR ENGINEERING	
<i>Save Construction Workers with Sensors</i>		2006
Jaramillo, Delsin	SENIOR PLANT SCIENCES	
<i>Fuel for Our Future</i>		2510
Jaramillo, Kylah	JUNIOR CHEMISTRY	
<i>UV Defense</i>		428
Jayaweera, Milidu	SENIOR ENGINEERING	
<i>Mission-Critical Communications Planning Over Contested RF Spectrum with Deep Reinforcement Learning Aided Artificial Intelligence</i>		2001
Jenkins, Kathryn	JUNIOR CHEMISTRY	
<i>Do Different Brands of White Chocolate Chips Melt at the Same Temperature and Harden at the Same Time?</i>		436
Jilek, Jeremiah	JUNIOR CHEMISTRY	
<i>Finding the Amount of Cyanuric Acid in a Water Sample Using UV</i>		410
Jiron, Brooke	ELEMENTARY ENGINEERING/ENERGY	
<i>Peanut Power!</i>		ELEM 34
Jones, Alfred	JUNIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>To Create a Geyser</i>		606
Jones, Ryan	ELEMENTARY CHEMISTRY	
<i>Splitting Water</i>		ELEM 13
Jrifat, Ryhab	JUNIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>The Life Saving Filter and the Superhero Boiler</i>		612
Juarez, Eliana	SENIOR ENGINEERING	
<i>Using Thermoelectric Generators to Produce Electricity from Concentrated Solar Power and Natural Water Sources</i>		2018
Juarez, Noah	JUNIOR COMPUTER & MATHEMATICAL SCIENCES	
<i>Encrypting and Compressing Data into DNA</i>		508
Kadu, Saanvi	JUNIOR PLANT SCIENCES	
<i>The Effects of Light on Plant Growth</i>		1102
Kang, Grace	SENIOR CHEMISTRY	
<i>Sugar Solubility vs Boiling Point: Does It Determine how Healthy a Sugar Is?</i>		1607
Kaspar, Harrison	SENIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>There is No "I" in Bacteria</i>		1806

Kean, Daniel	ELEMENTARY PHYSICAL SCIENCE	
<i>Mass vs. Distance</i>		ELEM 59
Kessel, Brian	SENIOR ENERGY & TRANSPORTATION	
<i>Energy Production Via Triboelectricity</i>		1905
Kessel, Laura	SENIOR CHEMISTRY	
<i>Analyzing Fat Content in Meat Samples Using Gravimetric Acid Hydrolysis</i>		1601
Khader, Anas	JUNIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>The Hardness of Rocks</i>		614
Khader, Eman	ELEMENTARY LIFE SCIENCES	
<i>Air Pollution</i>		ELEM 41
Khan, Nasr	JUNIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Water Retainability for Soils</i>		630
Khraishi, Camila	JUNIOR MICROBIOLOGY	
<i>Is Honey, Vinegar or Olive Oil Better for Preserving Fruits and Vegetables?</i>		907
Kibodeaux, Marguerite	SENIOR CHEMISTRY	
<i>Oxalic Acid and Iron: What a Relationship</i>		1603
Kirkpatrick, Tess	SENIOR CHEMISTRY	
<i>Oxalic Acid and Iron: What a Relationship</i>		1603
Kiziuk, Kristjan	ELEMENTARY CHEMISTRY	
<i>Cooking with Fire</i>		ELEM 09
Klem, Lindsey	SENIOR ENERGY & TRANSPORTATION	
<i>Humidity: Friend or Foe to Electrohydrodynamic Fan?</i>		1906
Klem, Mallory	SENIOR ENERGY & TRANSPORTATION	
<i>Sub-Ambient Cooling Through Radiation to the Night Sky</i>		1907
Klise, Ian	JUNIOR ENERGY & TRANSPORTATION	
<i>Homemade Wind Energy</i>		1216
Knittel, Mackenzie	SENIOR CHEMISTRY	
<i>Ionic Compound Density</i>		1611
Koranyi, Sydney	JUNIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>An Ocean of Acid</i>		611

Koth, Kyler	JUNIOR BEHAVIORAL & SOCIAL SCIENCES	
<i>Classic Teaching Instruction vs. Classic Teaching an Instruction in Virtual Reality Concepts</i>		215
Koushik, Aditya	JUNIOR PHYSICS & ASTRONOMY	
<i>Testing the Properties of Lasers and Phosphorescent Light in the Quantum Double Slit Experiment</i>		1010
Kraft, Lillian	JUNIOR PHYSICS & ASTRONOMY	
<i>Kinetic Energy</i>		1011
Krikorian, Melia	SENIOR MICROBIOLOGY	
<i>The Effect of Cranberry Juice Concentrate on Yeast Infections</i>		2301
Kuehn, Alan	JUNIOR PHYSICS & ASTRONOMY	
<i>The Joyancy of Buoyancy</i>		1007
Lahi, Benjamin	JUNIOR PHYSICS & ASTRONOMY	
<i>How does Distance Determine the Size of a Blood Spatter Droplet?</i>		1020
LaJeunesse, Emma	ELEMENTARY PHYSICAL SCIENCE	
<i>Light Up a Room</i>		ELEM 76
Lam, Nhu	SENIOR MICROBIOLOGY	
<i>What is the Affect of Acidity on the Growth of Bacteria in Herring?</i>		2303
Landavazo, Alejandro	JUNIOR COMPUTER & MATHEMATICAL SCIENCES	
<i>Minecraft Math</i>		506
Landavazo, Alexandria	ELEMENTARY PHYSICAL SCIENCE	
<i>Element Balls Bouncing</i>		ELEM 61
Landavazo, Isabella	JUNIOR MEDICINE & HEALTH SCIENCES	
<i>Water Lungs</i>		801
Lane, Hunter	SENIOR COMPUTER SCIENCE	
<i>C# and Open GL</i>		1705
Lapina, Massimo	SENIOR COMPUTER SCIENCE	
<i>Raspberry Pi Honeypot</i>		1704
Lapina, Tazio	JUNIOR ENGINEERING	
<i>Electronic Measure Buddy</i>		726
Larranaga, Kacee	JUNIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Dirty Dirt</i>		627

Law, Ariaahna	ELEMENTARY LIFE SCIENCES	
<i>Bone Bending</i>		ELEM 55
Le, Brandon Dat	JUNIOR PLANT SCIENCES	
<i>Do Plants Need Sleep?</i>		1109
Le, Tommy	JUNIOR PLANT SCIENCES	
<i>Growing Plants in Soil vs. Water</i>		1111
Lechman, William	SENIOR COMPUTER SCIENCE	
<i>What Makes an Effective Form of Data Encryption?</i>		1701
Leon, Micah	SENIOR ENGINEERING	
<i>Elderly Assistive Device</i>		2023
Leue-Britt, Isabelle	SENIOR PLANT SCIENCES	
<i>Allthorn Seed Germination</i>		2506
Lewis, Addison	ELEMENTARY ENGINEERING/ENERGY	
<i>The Book Holder</i>		ELEM 36
Leyba, Alyssa	JUNIOR BEHAVIORAL & SOCIAL SCIENCES	
<i>Does the Color of Food Affect Our Perception of It?</i>		213
Leyba, Isaiah	JUNIOR CHEMISTRY	
<i>Surface Tension of Water</i>		417
Licon, Grace	SENIOR PLANT SCIENCES	
<i>Can We Use Chitosan to Create a Better Alternative for Extending Produce Freshness?</i>		2503
Lill, Branson	JUNIOR ENGINEERING	
<i>Mousetrap Car</i>		733
Lilo, Rawan	JUNIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Evaporative Cooling has a Part in Global Warming</i>		613
Linebarger, Aimee	JUNIOR ENGINEERING	
<i>Flood Alert! Building an Indoor Water Detection System that Notifies Its Users when a Flood or Sprinkler Event Occurs</i>		701
Linsday, Kelly	SENIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Breathe Easy</i>		1812
Linsday, Taylor	SENIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>The Adverse Effects of Common Skin Topicals on Algae</i>		1803

Linszky, Szebasztian	JUNIOR PHYSICS & ASTRONOMY	
<i>Why do Airplanes have Winglets?</i>		1025
Logan, Rori	ELEMENTARY CHEMISTRY	
<i>Acids and Bases</i>		ELEM 04
Long, Charles	ELEMENTARY PHYSICAL SCIENCE	
<i>Tea Bag Hot Air Balloons</i>		ELEM 73
Long, William	ELEMENTARY PHYSICAL SCIENCE	
<i>The Wonders of the Giant Crystal Cave</i>		ELEM 74
Lopez, Ziven	SENIOR MEDICINE HEALTH SCIENCES	
<i>Prosthetic Hands</i>		2205
Lovato, Faith	SENIOR ANIMAL SCIENCES	
<i>Environmental Factors Affecting Hatch Rates of Zebrafish as a Model for Threatened or Endangered Species</i>		1301
Lovato, JessL	JUNIOR PHYSICS & ASTRONOMY	
<i>Does Size Affect Bounce?</i>		1002
Lovato, Makayla	JUNIOR ENGINEERING	
<i>Arduino Light Alarm</i>		732
Loyd Sment, Penelope	JUNIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>America Passes Gas</i>		624
Lozano, Alexa	JUNIOR PLANT SCIENCES	
<i>Ready, Set, Grow!</i>		1108
Lozoya, Arianna	ELEMENTARY ENGINEERING/ENERGY	
<i>Which Type of Truss Bridge Can Hold the Most Weight, Bailey or Warren?</i>		ELEM 22
Lozoya, Selia	SENIOR ENGINEERING	
<i>Bridge Construction and Weight Bearing Maximization</i>		2005
Lu, Jason	SENIOR ENGINEERING	
<i>Creating a Vertical Axis Wind Turbine</i>		2010
Lucero, Joshua	JUNIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Natural Filtration</i>		604
Lucero, Marisa	JUNIOR CHEMISTRY	
<i>How Much Fat is in Our Food?</i>		433

Lucero-Cisneros, Mia	JUNIOR ENERGY & TRANSPORTATION	
<i>Elevate Your Energy!</i>		1213
Lujan Lovato, MariaElena	JUNIOR ENGINEERING	
<i>Paper Airplanes</i>		708
Luksik, Dylan	JUNIOR ENGINEERING	
<i>Building a Stimulated Artificial Pancreas</i>		725
Luksik, Riley	JUNIOR MICROBIOLOGY	
<i>Daphnia in Oil</i>		909
Luu, Annalise	ELEMENTARY CHEMISTRY	
<i>Super Skittles</i>		ELEM 03
Lybarger, Nathan	ELEMENTARY LIFE SCIENCES	
<i>On and Off</i>		ELEM 49
Madrid Larranaga, Liliana	SENIOR PLANT SCIENCES	
<i>How does Light Intensity Affect the Rate of Photosynthesis in Leaves?</i>		2508
Madrid Larranaga, Lorena	JUNIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>What's the T on Teabags? Finding Microplastics in Non-plastic Teabags</i>		618
Magdaleno, Ethan	JUNIOR MEDICINE & HEALTH SCIENCES	
<i>Video Games with Heart Rate and Blood Pressure</i>		808
Malagon, Jacob	ELEMENTARY PHYSICAL SCIENCE	
<i>Effects of Thermal Shock</i>		ELEM 64
Mancha, Kayla	SENIOR BEHAVIORAL & SOCIAL SCIENCES	
<i>The Validity of Test Strategies</i>		1404
Mangiacapra, Sara	SENIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Organisms in New Mexico Waters</i>		1818
Marmaras, Milla	JUNIOR BEHAVIORAL & SOCIAL SCIENCES	
<i>Think Fast! Which Brain does It Best?</i>		216
Marrufo, Capri	JUNIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Testing the Waters</i>		621
Martin, Nastassja	SENIOR CHEMISTRY	
<i>Study of Antimony Alkoxy Carboxylates as Dopants for Zinc Oxide Varistors</i>		1610

Martinez, Alexander	JUNIOR ENGINEERING	
<i>Building an Anti-fall Chair</i>		704
Martinez, Charlotte	JUNIOR PHYSICS & ASTRONOMY	
<i>Kinetic Energy</i>		1011
Martinez, Laila	ELEMENTARY CHEMISTRY	
<i>What's Poppin?</i>		ELEM 07
Martinez, Patience	SENIOR ANIMAL SCIENCES	
<i>Restoring the Seismosaurus</i>		1304
Martinez, Sienna	JUNIOR MICROBIOLOGY	
<i>Dirty Places</i>		903
Martinez Hernandez, Valeria	SENIOR BEHAVIORAL & SOCIAL SCIENCES	
<i>Pathos vs. Logos: The Climate Crisis</i>		1403
Martinez-Fernandez, Irene	JUNIOR CHEMISTRY	
<i>The Quantity of Water and Fat in Food</i>		422
Mason, Justus	JUNIOR PHYSICS & ASTRONOMY	
<i>Feel the Power</i>		1017
Mattie, Jack	JUNIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>The Effect of Different Soils on Waters pH Level</i>		605
McCann, Kailey	SENIOR ANIMAL SCIENCES	
<i>Restoring the Seismosaurus</i>		1304
McCarthy, Shelby	ELEMENTARY ENGINEERING/ENERGY	
<i>Wear Bear</i>		ELEM 35
McGlumphy, William	JUNIOR MEDICINE & HEALTH SCIENCES	
<i>Is School Hurting My Hearing?</i>		804
McKigney, Bridget	JUNIOR CELLULAR & MOLECULAR BIOLOGY	
<i>Genetically Analyze This! Using Genome Sequencing to Verify Pet Food Advertised Claims</i>		306
Miera, Nathaniel	JUNIOR PHYSICS & ASTRONOMY	
<i>USA Bat vs. USSSA Bat</i>		1001
Milford, Kastan	JUNIOR ANIMAL SCIENCES	
<i>Where the Wild Things Are</i>		106

Minjares, Diego	JUNIOR PLANT SCIENCES	
<i>Salty Beans</i>		1104
Minton, Kai	SENIOR CHEMISTRY	
<i>The Effect of pH on Lead Testing</i>		1613
Mitchell, Bianca	SENIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>The Effect of Environmental Toxins on Plant Growth</i>		1819
Mody, Krishang	SENIOR ENGINEERING	
<i>Safe Packaging</i>		2004
Montminy, Michael	JUNIOR ENERGY & TRANSPORTATION	
<i>Maglev Trains</i>		1217
Montoya, Gabrielle	JUNIOR MICROBIOLOGY	
<i>Antibiotic Catastrophe</i>		904
Montoya, Mason	JUNIOR ENERGY & TRANSPORTATION	
<i>How does Temperature Affect the Elasticity of a Rubber Band?</i>		1211
Montoya, Sienna	ELEMENTARY PHYSICAL SCIENCE	
<i>The Changing Image</i>		ELEM 62
Morales, Edgar	SENIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Effect of the San Juan Diversion Dams</i>		1814
Morales, Noelle	JUNIOR PLANT SCIENCES	
<i>What is the Effect of Emotional Environment on Plant Growth?</i>		1103
Moreno, Ella	JUNIOR CHEMISTRY	
<i>Molecular Gastronomy: The Science of Spherification Part 2</i>		414
Morgan, Olivia	JUNIOR BEHAVIORAL & SOCIAL SCIENCES	
<i>What do You See First?</i>		206
Mueller, Erich	SENIOR COMPUTER SCIENCE	
<i>A Novel Strategy to Winning a Domino Game</i>		1703
Muller, Lily	ELEMENTARY LIFE SCIENCES	
<i>Body Shape in Migratory Birds: How are they Designed for Long Flights?</i>		ELEM 42
Munoz, Avery	JUNIOR PHYSICS & ASTRONOMY	
<i>How does Grip Affect Spin?</i>		1016

Muxworthy, Delilah	ELEMENTARY CHEMISTRY	
<i>Which Type of Coke Will Explode the Highest When Mentos Are Added?</i>		ELEM 08
Muzzy, Emily	ELEMENTARY CHEMISTRY	
<i>What's in Your Water?</i>		ELEM 02
Myerscough, Aidan	SENIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Biosphere 2.1 Replicating Climate Change</i>		1804
Nagy, Emese	SENIOR BEHAVIORAL & SOCIAL SCIENCES	
<i>Pathos vs. Logos: The Climate Crisis</i>		1403
Nakhla, Evan	SENIOR ENGINEERING	
<i>Improving Our Flocculation Method and Integrating Disinfection to Remove Suspended Solids and Pathogens from Water, Rendering it Potable, to Provide for Developing Nations</i>		2011
Nakip, Mohammed	JUNIOR CHEMISTRY	
<i>Liquid Conductivity Meter</i>		416
Nance, Joshua	JUNIOR ENERGY & TRANSPORTATION	
<i>Adjustable Suspension</i>		1218
Navarrete, Andres	JUNIOR PHYSICS & ASTRONOMY	
<i>The Physics of Muay Thai</i>		1021
Naydenkov, Paulina	SENIOR MEDICINE HEALTH SCIENCES	
<i>Hierarchically Engineered Nanotheranostic for Ovarian Cancer</i>		2204
Nayder, Elizabeth	JUNIOR PLANT SCIENCES	
<i>The Endangered Holy Ghost</i>		1116
Neal, Michael	SENIOR ENERGY & TRANSPORTATION	
<i>Vegetable Batteries</i>		1911
Newton, Emma	ELEMENTARY PHYSICAL SCIENCE	
<i>Sack Attack: Which Reusable Bag can Hold the Most?</i>		ELEM 77
Newton, Libby	JUNIOR ENGINEERING	
<i>Micro:bit Bots</i>		710
Nguyen, Crystal	SENIOR BEHAVIORAL & SOCIAL SCIENCES	
<i>How is Short Term Memory Affected by a Person's Age and Gender?</i>		1402
Nguyen, Pearl	JUNIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Which Brand of Water has the Best pH Level for Humans?</i>		603

Nikolai, Jacob	SENIOR ENGINEERING	
<i>Fighting Fire with . . . Smoke?</i>		2019
Nilvo, Gianna	SENIOR ANIMAL SCIENCES	
<i>The Affect of Fermented and Cultured Supplements on a Dog's Gut Biome</i>		1303
Nims, Sophie	ELEMENTARY PHYSICAL SCIENCE	
<i>Density Discovery</i>		ELEM 67
Nuanes, Beckett	ELEMENTARY CHEMISTRY	
<i>It all Boils Down to This...</i>		ELEM 06
Nunez, Alexis	SENIOR MEDICINE HEALTH SCIENCES	
<i>Quickest way to Extinguish Heartburn</i>		2202
Ochs, Elliott	JUNIOR PLANT SCIENCES	
<i>Can that JOE Help Me Grow?</i>		1114
O'Donnell, Charlize	SENIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Trash Collector</i>		1816
Ofer, Jasmine	SENIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Biodegradable Plastic</i>		1808
Oglesby, Eden	JUNIOR CHEMISTRY	
<i>A New Source of Energy</i>		405
Oglesby, Rowan	JUNIOR PLANT SCIENCES	
<i>What Amino Acid is Best for Plant Growth?</i>		1107
Olivas, Alyssa	JUNIOR CHEMISTRY	
<i>Bring the Heat</i>		420
Oper, Tristan	SENIOR CHEMISTRY	
<i>Evaluating the Chemical Structures of Inorganic and Organic Compounds Alongside the Application of Mordant for its Effects on UV Absorbance</i>		1606
Orr, Kristee	JUNIOR CHEMISTRY	
<i>Long Lasting Gum Flavor</i>		403
Orr, William	JUNIOR ENERGY & TRANSPORTATION	
<i>Killing Electrical Vampires</i>		1208
Ortiz, Jaden	SENIOR PHYSICS & ASTRONOMY	
<i>Light Refraction</i>		2407

Ortiz, Julia	SENIOR PHYSICS & ASTRONOMY	
<i>Thermal Conductivity</i>		2406
Otero, Melanie	SENIOR MEDICINE HEALTH SCIENCES	
<i>Quickest way to Extinguish Heartburn</i>		2202
Otero, Wyatt	JUNIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Natural Insulation</i>		615
Owens, Brody	JUNIOR ENGINEERING	
<i>Build it Yourself Compact Sleeping Bag</i>		734
Pacheco, Alejandra	JUNIOR MICROBIOLOGY	
<i>Food Spoilage at Different Temperatures</i>		906
Pacheco, Isabella	JUNIOR CHEMISTRY	
<i>Fizzy Balloons</i>		412
Padilla, Dane	JUNIOR ENERGY & TRANSPORTATION	
<i>Edible Power</i>		1205
Patel, Saajan	SENIOR MICROBIOLOGY	
<i>Antibiotic Resistance of Community Sourced E.Coli Compared to Lab Sourced E.Coli</i>		2307
Perez, Ale	SENIOR ENGINEERING	
<i>Creating a Vertical Axis Wind Turbine</i>		2010
Perez, AnaMaria	SENIOR MATHEMATICAL SCIENCES	
<i>On a Variation of the Witsenhausen Problem Concerning Maximal $\pi/2$-Avoiding Spherical Sets</i>		2103
Perez, Elian	JUNIOR ENGINEERING	
<i>Robotic Arm</i>		719
Perez, Leslie	SENIOR MICROBIOLOGY	
<i>What is the Affect of Acidity on the Growth of Bacteria in Herring?</i>		2303
Perry, Larry	JUNIOR ENERGY & TRANSPORTATION	
<i>Boiled Battery</i>		1210
Petersen, Owen	JUNIOR MICROBIOLOGY	
<i>Testing the Effects of Plastic Leachates on the Growth of P. Vulgaris</i>		910
Pham, An	SENIOR ENGINEERING	
<i>Engineering a Water Recycling, Cost-Efficient, Soil-Cell Battery Unit that can Charge a Phone</i>		2007

Phan, Khang	SENIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Biosphere 2.1 Replicating Climate Change</i>		1804
Phelps, Audrey	JUNIOR PLANT SCIENCES	
<i>Biofilm, does Surface Matter?</i>		1115
Pineda, Genesys	SENIOR MEDICINE HEALTH SCIENCES	
<i>The Effectiveness of Homemade Coagulants</i>		2203
Pope, Michal	SENIOR BEHAVIORAL & SOCIAL SCIENCES	
<i>The Validity of Test Strategies</i>		1404
Potthoff, Catherine	SENIOR MICROBIOLOGY	
<i>School's Gross!</i>		2304
Pruett, Hannah	JUNIOR ENGINEERING	
<i>Insulation is Cool</i>		715
Qiu, Noah	SENIOR MICROBIOLOGY	
<i>Clorox or Eucalyptus: Effects of Essential Oils in Contrast to Effects of Household Disinfectants on Bacteria</i>		2311
Quinn, Elisabeth	JUNIOR BEHAVIORAL & SOCIAL SCIENCES	
<i>I'm Scared</i>		205
Raihane, Fady	JUNIOR BEHAVIORAL & SOCIAL SCIENCES	
<i>The Effects of Hunger on Human Empathy</i>		218
Raiten, Carson	ELEMENTARY PHYSICAL SCIENCE	
<i>Greenhouse Effect</i>		ELEM 71
Ramsey, Emma	SENIOR ENGINEERING	
<i>Earth Sheltered Homes: Homes of the Future</i>		2003
Rangel, Jasmyn	SENIOR BIOCHEMISTRY	
<i>Measuring Organismal Respiration with a Microspirometer</i>		1505
Ranspot, Malia	JUNIOR ANIMAL SCIENCES	
<i>Does Music Make Neurons Move the Bugs' Legs?</i>		102
Ranstrom, Gavin	ELEMENTARY ENGINEERING/ENERGY	
<i>Trebuchets: Arm Length Affect on Distance</i>		ELEM 25
Rausch, Sean	JUNIOR PHYSICS & ASTRONOMY	
<i>USA Bat vs. USSSA Bat</i>		1001

Reaves, Tayah	JUNIOR BEHAVIORAL & SOCIAL SCIENCES	
<i>Witnesses: What Do They Actually Witness?</i>		208
Reichert, Rodney	SENIOR COMPUTER SCIENCE	
<i>EMARA</i>		1706
Reinchuck, Aylssa	SENIOR COMPUTER SCIENCE	
<i>EMARA</i>		1706
Relaford, Anthony	SENIOR PHYSICS & ASTRONOMY	
<i>The Science Behind String Vibrations</i>		2402
Reuben, Luka	JUNIOR ENGINEERING	
<i>A Mechanical Hand Made from Straws</i>		728
Rey, Auriana	JUNIOR CHEMISTRY	
<i>Do Sugar Free Drinks Have No Sugar?</i>		424
Reynaga, Alessandra	ELEMENTARY CHEMISTRY	
<i>Will Soap Dissolve Faster in Hot or Cold water?</i>		ELEM 01
Reynier, Carolina	JUNIOR CHEMISTRY	
<i>Do White Candles Burn Faster than Colored Candles?</i>		437
Richards, Mia	JUNIOR CHEMISTRY	
<i>UV vs. Sunscreen</i>		432
Richins, Kathryn	JUNIOR CHEMISTRY	
<i>What Melts Ice the Fastest?</i>		430
Rivera, Allison	SENIOR BEHAVIORAL & SOCIAL SCIENCES	
<i>Reading Direction and Cognitive skills</i>		1409
Rivera, Santiago	JUNIOR PHYSICS & ASTRONOMY	
<i>Platelet Inspired Magnetic Valve System</i>		1008
Rivera, Sevastian	JUNIOR ENGINEERING	
<i>Can Adding a Flotation Material to a Structure Foundation Reduce Sinking Caused by Liquefaction During an Earthquake?</i>		711
Roan, Mariela	JUNIOR PHYSICS & ASTRONOMY	
<i>Potato Battery Electricity</i>		1004
Rodriguez, Nico	SENIOR PHYSICS & ASTRONOMY	
<i>The Effect of Fin Positioning on the Distance a Bottle Rocket Flies</i>		2404

Rodriguez, Selena	SENIOR COMPUTER SCIENCE	
<i>Unique Ways of Data Visualization</i>		1702
Rolan, Taylor	SENIOR MICROBIOLOGY	
<i>The DNA of a Strawberry</i>		2308
Romero, Joshua	JUNIOR MICROBIOLOGY	
<i>The Effect of Bacteria Growth on Fish and Pork</i>		901
Romero, Mia	ELEMENTARY LIFE SCIENCES	
<i>That's Gonna Leave a Stain!</i>		ELEM 52
Romero, Michael	JUNIOR ENGINEERING	
<i>Medieval War Machine</i>		713
Ross, Colin	SENIOR ENGINEERING	
<i>Construction of an Affordable, Efficient Home Aquaponics System</i>		2017
Rounsville, Adam	SENIOR MICROBIOLOGY	
<i>A Sticky Situation: The Antimicrobial Effects of Manuka Honey on Escherichia Coli K-12</i>		2302
Rowan, Austin	ELEMENTARY PHYSICAL SCIENCE	
<i>What Color Water Evaporates Fastest?</i>		ELEM 78
Rowe, Sofia	ELEMENTARY ENGINEERING/ENERGY	
<i>Umbrella 360</i>		ELEM 31
Roybal, Mia	JUNIOR PHYSICS & ASTRONOMY	
<i>Cell Phone Emission of EM Radiation</i>		1005
Rush, Gracyn	SENIOR BIOCHEMISTRY	
<i>Effect of Blood Thinners on Coagulation</i>		1504
Russell, Cameron	SENIOR PHYSICS & ASTRONOMY	
<i>Do Objects Float Better in Salt or Fresh Water?</i>		2408
Ruth, Amber	SENIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Which Environmentally Friendly Substance Puts out Fires most Effectively?</i>		1813
Saavedra, Lucas	ELEMENTARY ENGINEERING/ENERGY	
<i>Does Wind Speed Affect the Amount of Electricity?</i>		ELEM 26
Saavedra, Ryan	JUNIOR COMPUTER & MATHEMATICAL SCIENCES	
<i>Bits, Colors and Pics, Oh My!</i>		503

Saiz, Sophia	SENIOR ENGINEERING	
<i>Wave Frequency Effects on Bacteria</i>		2002
Salazar, Ethan	JUNIOR ENERGY & TRANSPORTATION	
<i>How Temperature Affects Batteries</i>		1219
Salceies, Brendan	SENIOR ENGINEERING	
<i>Hyperloop Charlie</i>		2022
Salem, Jafar	ELEMENTARY LIFE SCIENCES	
<i>Red Cabbage Indicator</i>		ELEM 48
Salter, Adriano	SENIOR PLANT SCIENCES	
<i>How does Playground Rubber Affect Plants?</i>		2504
Sanchez, Cheyenne	SENIOR CHEMISTRY	
<i>Pencil Project</i>		1614
Sanchez, Darion	JUNIOR MEDICINE & HEALTH SCIENCES	
<i>How Anti-bodies Affect Blood Typing</i>		806
Sanchez, David	ELEMENTARY ENGINEERING/ENERGY	
<i>Device Storage System</i>		ELEM 29
Sande, Titus	SENIOR ENGINEERING	
<i>Bridge Glue Test</i>		2015
Sandoval, Dylan	JUNIOR CHEMISTRY	
<i>Sugar in Disguise</i>		411
Sandoval, Lorenzo	JUNIOR COMPUTER & MATHEMATICAL SCIENCES	
<i>The Point of a Parabola</i>		507
Sandusky, Emma	JUNIOR BEHAVIORAL & SOCIAL SCIENCES	
<i>Suicide by Social Media</i>		221
Sandusky, Jacob	SENIOR CHEMISTRY	
<i>Rediscovering Electronegativity</i>		1612
Sandusky, James	SENIOR COMPUTER SCIENCE	
<i>EMARA</i>		1706
Santarpia, George	SENIOR MICROBIOLOGY	
<i>Lifestyle Determination qPCR Assays for S. Aureus Bacteriophage</i>		2310

Schmidt, Elisabeth	SENIOR PHYSICS & ASTRONOMY	
<i>The Effect of Materials on Sound Volume</i>		2403
Schultz, Bella	JUNIOR BEHAVIORAL & SOCIAL SCIENCES	
<i>Which Middle School Grade Level has the Most Symptoms of Pedagogical Anxiety?</i>		201
Scott, Vashti	JUNIOR ENERGY & TRANSPORTATION	
<i>The Power of Heat is Right Under Your Feet</i>		1204
Sena, Lunati	SENIOR ENGINEERING	
<i>Containing and or Preventing Combustibility on Objects with a Non-toxic Coating</i>		2014
Serrano, Alyssia	ELEMENTARY LIFE SCIENCES	
<i>What are You Thirsty For?</i>		ELEM 50
Serrano, Vincent	JUNIOR CELLULAR & MOLECULAR BIOLOGY	
<i>Dazzling DNA</i>		303
Shaw, Andrew	JUNIOR PHYSICS & ASTRONOMY	
<i>Heated Hues</i>		1015
Shepard, Sihler	JUNIOR ENGINEERING	
<i>Which Liquid Will Work Best in a Hydraulic Arm?</i>		735
Shirley, James	ELEMENTARY PHYSICAL SCIENCE	
<i>Baseball Bat Debate: What's Better, Wood or Aluminum?</i>		ELEM 69
Sibley, Tiara	SENIOR ANIMAL SCIENCES	
<i>Possible Dietary Shifts Between Migratory vs Resident Birds</i>		1302
Singkanati, Teryk	ELEMENTARY ENGINEERING/ENERGY	
<i>Energy in Motion</i>		ELEM 23
Smothermon, Lily	SENIOR MICROBIOLOGY	
<i>The Effect of Extremely Salty Conditions on Bacterial Development</i>		2305
Smutz, Elizabeth	ELEMENTARY LIFE SCIENCES	
<i>A Study with a Ring to It</i>		ELEM 40
Solis, Anacelli	SENIOR BEHAVIORAL & SOCIAL SCIENCES	
<i>The Effect of Scary Audio on Heart Rate</i>		1401
Sommala, Yuttichai	SENIOR PLANT SCIENCES	
<i>Effects of Exogenous Sucrose Injections onto Snow Peas Infested with Pea Aphids</i>		2501

Southwick, Emiline	JUNIOR PLANT SCIENCES	
<i>Moon Phases and Bean Plant Growth</i>		1117
Southwick, Shane	JUNIOR PHYSICS & ASTRONOMY	
<i>The Sound of Magnetism</i>		1022
St.Andre, Camille	SENIOR MICROBIOLOGY	
<i>Natural Preservatives Persevere</i>		2309
Stoker, Andy	ELEMENTARY LIFE SCIENCES	
<i>How to NOT Destroy the World with Your Lunch</i>		ELEM 43
Stoker, Sebastian	JUNIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Microplastic in Water</i>		608
Stone, Emily	JUNIOR ENGINEERING	
<i>Turn Up the Volume</i>		727
Storie, Emilia	SENIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Water Filtration</i>		1817
Street, Noah	JUNIOR BEHAVIORAL & SOCIAL SCIENCES	
<i>Masters of Memory</i>		219
Su, Mateo	JUNIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Animal Earthship</i>		617
Sutton, Spencer	JUNIOR PHYSICS & ASTRONOMY	
<i>Boat Hulls: Which Shape is Ship-shape?</i>		1024
Tafoya, Raquel	SENIOR PHYSICS & ASTRONOMY	
<i>Do Objects Float Better in Salt or Fresh Water?</i>		2408
Tapely, Jonah	JUNIOR ENERGY & TRANSPORTATION	
<i>Homemade Wind Energy</i>		1216
Tate, Hayden	JUNIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Charcoal Water Filtering</i>		607
Teeters, Dominic	JUNIOR PHYSICS & ASTRONOMY	
<i>Parachutes</i>		1013
Terrazas, Preston	JUNIOR CHEMISTRY	
<i>Sugar in Disguise</i>		411

Thiyagarajan, Sherwin	SENIOR CHEMISTRY	
<i>The Oscillating Belousov-Zhabotinsky Reaction</i>		1605
Thomas, Allyna	JUNIOR BEHAVIORAL & SOCIAL SCIENCES	
<i>Group Guessing Versus Individual Guessing: Who Is More Accurate?</i>		207
Thomas, Raven	JUNIOR CHEMISTRY	
<i>Burning Calories</i>		435
Thompson, Devonie	SENIOR BIOCHEMISTRY	
<i>GMO vs. Organic</i>		1501
Torgerson, Luke	JUNIOR ENERGY & TRANSPORTATION	
<i>Slippery Slopes: The Affects of Oil on Friction</i>		1201
Trujillo, Abigail	SENIOR MATHEMATICAL SCIENCES	
<i>Housing Market Fluctuations</i>		2102
Trujillo, Josiah	ELEMENTARY CHEMISTRY	
<i>Gummy Bear Growth</i>		ELEM 17
Trujillo, Noah	ELEMENTARY ENGINEERING/ENERGY	
<i>Does a Drone's Weight Effect Its Battery Life?</i>		ELEM 37
Tsering, Tenzin	SENIOR PLANT SCIENCES	
<i>Modifying the Aquaponic System: Contrasting and Developing more Cost-Efficient and Effective Methodology</i>		2505
Tucker, Lily	JUNIOR CELLULAR & MOLECULAR BIOLOGY	
<i>Genetics Make You, but Your Fingerprints Too?</i>		304
Valencia, Elena	JUNIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>How Much Iron is in Dirt?</i>		622
Valenzuela, Thomas	JUNIOR PHYSICS & ASTRONOMY	
<i>Wait, Watt?</i>		1018
Vance, Sidney	JUNIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Fantastic Bioplastic</i>		620
Vanderlip, Aubrey	JUNIOR CHEMISTRY	
<i>Hot or Not? The Science of DIY Hand Warmers</i>		408
Vargas, Salina	SENIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Styrofoam Eating Worms</i>		1810

Vargo, Alexis	JUNIOR BEHAVIORAL & SOCIAL SCIENCES	
<i>Human Science</i>		202
Vasiljevic, Petar	JUNIOR BEHAVIORAL & SOCIAL SCIENCES	
<i>Bilingualism: Native or Not, Primary Wins</i>		217
Vawter, Joshua	SENIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Effect of the San Juan Diversion Dams</i>		1814
Vigil-Madrid, Jocelynn	JUNIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Charcoal Water Filtration</i>		629
Volk, Blake	ELEMENTARY PHYSICAL SCIENCE	
<i>Is it Harder to Hit a Softball or a Baseball?</i>		ELEM 70
Waldrop, Garnet	JUNIOR ENGINEERING	
<i>Design and Implementation of a Robotic Shoe Assist for Mobility Challenged Individuals</i>		736
Walls, Kylie	JUNIOR PLANT SCIENCES	
<i>Hydroponics</i>		1105
Wang, Michael	JUNIOR CHEMISTRY	
<i>Clean</i>		434
Watkins, Emily	JUNIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Fantastic Bioplastic</i>		620
Watson, Kameron	JUNIOR CHEMISTRY	
<i>My Water Electrolysis</i>		401
Watts, Gavin	JUNIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Seasons Change, Do Particles?</i>		628
Weaver, Abigail	JUNIOR ENGINEERING	
<i>Cell Phone Radiation Emitted over Certain Periods of Time</i>		703
Weideman, Marina	SENIOR BIOCHEMISTRY	
<i>Which Algae Biofuel will Reign Supreme?</i>		1502
Weir, Caleb	SENIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Biosphere 2.1 Replicating Climate Change</i>		1804
Wells, Porter	JUNIOR ANIMAL SCIENCES	
<i>Can Hamsters See in Color?</i>		101

Westphal, David	SENIOR ENERGY & TRANSPORTATION	
<i>Improving Model Magnetic Levitation Design for Automation</i>		1903
Whipple, Wren	JUNIOR CELLULAR & MOLECULAR BIOLOGY	
<i>Inheritance Mystery</i>		305
Wiberg, Jason	SENIOR BIOCHEMISTRY	
<i>Reusability of Solid Acid Catalyst in the Hydrolysis of Cellulose to Produce the Precursors of Biofuel</i>		1503
Williams, Leah	ELEMENTARY LIFE SCIENCES	
<i>EGGS!</i>		ELEM 46
Witt, Phoebe	JUNIOR EARTH & ENVIRONMENTAL SCIENCES	
<i>Climate Change and Soil pH</i>		625
Wolfe, Brenna	SENIOR BEHAVIORAL & SOCIAL SCIENCES	
<i>Are Kids Truly Colorblind?</i>		1405
Woodcock, Andie	JUNIOR BEHAVIORAL & SOCIAL SCIENCES	
<i>Sweet Dreams: Does a Middle School Student's Gender Affect Their Ability to Remember Their Dreams</i>		214
Woodcock, Charlie	SENIOR CHEMISTRY	
<i>Edible Bottles</i>		1604
Wusziewski, Gabriel	JUNIOR PHYSICS & ASTRONOMY	
<i>Reflective Surfaces and the Dyson Sphere</i>		1023
Yang, Isaac	SENIOR ENGINEERING	
<i>Engineering a Water Recycling, Cost-Efficient, Soil-Cell Battery Unit that can Charge a Phone</i>		2007
Yang, Jeffrey	SENIOR CHEMISTRY	
<i>Sugar Solubility vs Boiling Point: Does It Determine how Healthy a Sugar Is?</i>		1607
Yar, Ariana	SENIOR BEHAVIORAL & SOCIAL SCIENCES	
<i>How is Short Term Memory Affected by a Person's Age and Gender?</i>		1402
York, Nicole	JUNIOR ANIMAL SCIENCES	
<i>BDNA</i>		105
Yousef, Meckrem	JUNIOR ENERGY & TRANSPORTATION	
<i>Testing Battery Life</i>		1212
Zamarripa, Olivia	JUNIOR CHEMISTRY	
<i>Commercial vs. Natural</i>		425

Zamora, Mia	JUNIOR CHEMISTRY
<i>Burning Up</i>	418
Zarate, Lilee	ELEMENTARY PHYSICAL SCIENCE
<i>Measuring the Distance</i>	ELEM 68
Zehrunge, Amberly	JUNIOR ENERGY & TRANSPORTATION
<i>Boiled Battery</i>	1210
Zheng, Quan	SENIOR ENGINEERING
<i>Containing and or Preventing Combustibility on Objects with a Non-toxic Coating</i>	2014
Zhou, Charles	SENIOR CHEMISTRY
<i>Sugar Solubility vs Boiling Point: Does It Determine how Healthy a Sugar Is?</i>	1607
Zomermaand, Ayla	JUNIOR ENGINEERING
<i>Every Drop Counts</i>	707