CATALOG of

STUDENT EXHIBITORS
<table>
<thead>
<tr>
<th>Name</th>
<th>Field</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abdelhack, Nada</td>
<td>JUNIOR CHEMISTRY</td>
<td>Fatty Foods</td>
<td>431</td>
</tr>
<tr>
<td>Abeyta, Alexia</td>
<td>SENIOR ENGINEERING</td>
<td>Earth Sheltered Homes: Homes of the Future</td>
<td>2003</td>
</tr>
<tr>
<td>Agbemadzo, Kristy</td>
<td>JUNIOR PLANT SCIENCES</td>
<td>Nano Farms</td>
<td>1110</td>
</tr>
<tr>
<td>Ahlgrim, John</td>
<td>JUNIOR PHYSICS &amp; ASTRONOMY</td>
<td>Feel the Power</td>
<td>1017</td>
</tr>
<tr>
<td>Aldrich, Hannah</td>
<td>JUNIOR ENGINEERING</td>
<td>Flotation Exploration</td>
<td>730</td>
</tr>
<tr>
<td>Al-Hassan, Sakeena</td>
<td>JUNIOR EARTH &amp; ENVIRONMENTAL SCIENCES</td>
<td>Water and Vinegar, Wait What?</td>
<td>631</td>
</tr>
<tr>
<td>Alkasasbeh, Hamza</td>
<td>SENIOR MEDICINE HEALTH SCIENCES</td>
<td>Swimming Speed: The Effect of Temperature on the Speed of a Swimmer</td>
<td>2201</td>
</tr>
<tr>
<td>Allen, Benjamin</td>
<td>ELEMENTARY ENGINEERING/ENERGY</td>
<td>No More Dead Fish</td>
<td>ELEM 30</td>
</tr>
<tr>
<td>Allen, Jayden</td>
<td>JUNIOR COMPUTER &amp; MATHEMATICAL SCIENCES</td>
<td>Will You Bank the Shot?</td>
<td>511</td>
</tr>
<tr>
<td>Allen, Zoe</td>
<td>JUNIOR MICROBIOLOGY</td>
<td>Money Can't Buy Happiness, but it May Cost You Germs!</td>
<td>908</td>
</tr>
<tr>
<td>Allison, Elliot</td>
<td>JUNIOR PHYSICS &amp; ASTRONOMY</td>
<td>Teleportation</td>
<td>1026</td>
</tr>
<tr>
<td>Allred, Isabella</td>
<td>JUNIOR CHEMISTRY</td>
<td>Is Your Luxury Water Really so Luxurious?</td>
<td>427</td>
</tr>
<tr>
<td>Amdahl, Jespah</td>
<td>ELEMENTARY PHYSICAL SCIENCE</td>
<td>Heat Absorption Experiment</td>
<td>ELEM 65</td>
</tr>
<tr>
<td>Amdahl, Mia</td>
<td>JUNIOR PHYSICS &amp; ASTRONOMY</td>
<td>Making a Spectroscope</td>
<td>1012</td>
</tr>
<tr>
<td>Name</td>
<td>Course</td>
<td>Project Title</td>
<td>Page</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------------</td>
<td>---------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Amiri, Noura</td>
<td>JUNIOR CHEMISTRY</td>
<td>What is the Effect of Fluctuating Iodine Content on Thyroid Function?</td>
<td>407</td>
</tr>
<tr>
<td>Araujo, Ryan</td>
<td>JUNIOR PLANT SCIENCES</td>
<td>Plants - Hot or Cold Water?</td>
<td>1101</td>
</tr>
<tr>
<td>Assed, Izzideen</td>
<td>JUNIOR PLANT SCIENCES</td>
<td>Biting Beasts</td>
<td>1112</td>
</tr>
<tr>
<td>Atencio, Tomas</td>
<td>JUNIOR ENGINEERING</td>
<td>Wimpy Wi-Fi?</td>
<td>709</td>
</tr>
<tr>
<td>Awawda, Heba</td>
<td>JUNIOR ENGINEERING</td>
<td>Magic Arm</td>
<td>716</td>
</tr>
<tr>
<td>Awawda, Rania</td>
<td>ELEMENTARY CHEMISTRY</td>
<td>Can You See the Vitamin C?</td>
<td>ELEM 15</td>
</tr>
<tr>
<td>Babincsak, Grace</td>
<td>ELEMENTARY ENGINEERING/ENERGY</td>
<td>Magnificent Magnets</td>
<td>ELEM 33</td>
</tr>
<tr>
<td>Bachtel, Carson</td>
<td>ELEMENTARY PHYSICAL SCIENCE</td>
<td>That's the Way the Ball Bounces</td>
<td>ELEM 63</td>
</tr>
<tr>
<td>Barber, Heaven</td>
<td>SENIOR MATHEMATICAL SCIENCES</td>
<td>Housing Market Fluctuations</td>
<td>2102</td>
</tr>
<tr>
<td>Barela, Isaiah</td>
<td>JUNIOR ENGINEERING</td>
<td>Brain Dead</td>
<td>714</td>
</tr>
<tr>
<td>Barela, Santos</td>
<td>JUNIOR ENGINEERING</td>
<td>Can Micarta Replace Particleboard in the Construction Field?</td>
<td>705</td>
</tr>
<tr>
<td>Barrientos, Maya</td>
<td>SENIOR ENGINEERING</td>
<td>Flute Angles Part 2</td>
<td>2012</td>
</tr>
<tr>
<td>Barry, Laurel</td>
<td>SENIOR BIOCHEMISTRY</td>
<td>Which Algae Biofuel will Reign Supreme?</td>
<td>1502</td>
</tr>
<tr>
<td>Bartley, Ashlyn</td>
<td>SENIOR BEHAVIORAL &amp; SOCIAL SCIENCES</td>
<td>Are Kids Truly Colorblind?</td>
<td>1405</td>
</tr>
<tr>
<td>Basso, Vincent</td>
<td>JUNIOR ENGINEERING</td>
<td>Hands On!</td>
<td>721</td>
</tr>
<tr>
<td>Name</td>
<td>Class</td>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>-------------------------</td>
<td>--------------------------------</td>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Bazan, Johnny</td>
<td>JUNIOR PHYSICS &amp; ASTRONOMY</td>
<td>Arrow Types</td>
<td>1009</td>
</tr>
<tr>
<td>Beecher, Savannah</td>
<td>SENIOR BIOCHEMISTRY</td>
<td>Biofuels from Fungi</td>
<td>1506</td>
</tr>
<tr>
<td>Benavidez, Francesca</td>
<td>JUNIOR CHEMISTRY</td>
<td>Graffiti Busters</td>
<td>404</td>
</tr>
<tr>
<td>Benavidez, Sebastian</td>
<td>SENIOR ENERGY &amp; TRANSPORTATION</td>
<td>Different Types of Thermoelectric Generator Modules on the Muffler of a Car</td>
<td>1902</td>
</tr>
<tr>
<td>Bermudez, Lucila</td>
<td>SENIOR EARTH &amp; ENVIRONMENTAL SCIENCES</td>
<td>How Much CO2 is Released when a Plastic Cup, Styrofoam Cup, and Plastic Water Bottle are Burned?</td>
<td>1811</td>
</tr>
<tr>
<td>Berni, Adrianna</td>
<td>ELEMENTARY CHEMISTRY</td>
<td>Drinks of Electrolytes</td>
<td>ELEM 12</td>
</tr>
<tr>
<td>Best, Nathan</td>
<td>JUNIOR EARTH &amp; ENVIRONMENTAL SCIENCES</td>
<td>Poisonous Pipes</td>
<td>626</td>
</tr>
<tr>
<td>Bettler, Eann</td>
<td>JUNIOR EARTH &amp; ENVIRONMENTAL SCIENCES</td>
<td>Animal Earthship</td>
<td>617</td>
</tr>
<tr>
<td>Bhandari, Agastya</td>
<td>JUNIOR ENERGY &amp; TRANSPORTATION</td>
<td>How does Reservoir Height Affect Hydroelectric Power Efficiency?</td>
<td>1215</td>
</tr>
<tr>
<td>Blanco, Marisa</td>
<td>JUNIOR BEHAVIORAL &amp; SOCIAL SCIENCES</td>
<td>Remember When...What Affects Short Term Memory Most?</td>
<td>212</td>
</tr>
<tr>
<td>Blea, Aiden</td>
<td>ELEMENTARY ENGINEERING/ENERGY</td>
<td>Cotton Launcher</td>
<td>ELEM 38</td>
</tr>
<tr>
<td>Blea, Gabriella</td>
<td>JUNIOR MEDICINE &amp; HEALTH SCIENCES</td>
<td>Lungs</td>
<td>803</td>
</tr>
<tr>
<td>Boras, Cadence</td>
<td>SENIOR PHYSICS &amp; ASTRONOMY</td>
<td>Does Density Predict the Rate at Which a Material Absorbs Heat?</td>
<td>2401</td>
</tr>
<tr>
<td>Bowie, Persephone</td>
<td>SENIOR PLANT SCIENCES</td>
<td>Building a Hydroponic System</td>
<td>2502</td>
</tr>
<tr>
<td>Boyea, Azriel</td>
<td>ELEMENTARY ENGINEERING/ENERGY</td>
<td>Building the Tallest Tower in the World</td>
<td>ELEM 27</td>
</tr>
<tr>
<td>Author</td>
<td>Department</td>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------------------------</td>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Bradley, Joy</td>
<td>Junior Energy &amp; Transportation</td>
<td>Basic Calorimetry: Heat Output of Diesel, Kerosene, and White Gas</td>
<td>1202</td>
</tr>
<tr>
<td>Bradshaw, Ashley</td>
<td>Senior Chemistry</td>
<td>The &quot;Buff&quot;er Soil</td>
<td>1602</td>
</tr>
<tr>
<td>Braga, Tatsuo</td>
<td>Junior Chemistry</td>
<td>How do Acid-based Foods Affect Aluminum Foils?</td>
<td>429</td>
</tr>
<tr>
<td>Branch, Patrick</td>
<td>Elementary Physical Science</td>
<td>A Time to Chill</td>
<td>1118</td>
</tr>
<tr>
<td>Brandt, Daniela</td>
<td>Junior Plant Sciences</td>
<td>Building Life on Mars</td>
<td>104</td>
</tr>
<tr>
<td>Breneiser-Salazar, BelleStarr</td>
<td>Junior Animal Sciences</td>
<td>Huddle and Cuddle</td>
<td>807</td>
</tr>
<tr>
<td>Brown, CJ</td>
<td>Senior Engineering</td>
<td>Fire Lightning: What's the Consumption?</td>
<td>2024</td>
</tr>
<tr>
<td>Brown, Taylor</td>
<td>Junior Medicine &amp; Health Sciences</td>
<td>Bump be Gone</td>
<td>103</td>
</tr>
<tr>
<td>Brush, Cooper</td>
<td>Senior Microbiology</td>
<td>Big Killers Solving Big Medical Problems</td>
<td>2306</td>
</tr>
<tr>
<td>Budagher, Zia</td>
<td>Junior Engineering</td>
<td>Toilet Paper Strength</td>
<td>712</td>
</tr>
<tr>
<td>Burkard, Andres</td>
<td>Junior Animal Sciences</td>
<td>Do Roosters Really Wake You Up?</td>
<td>1601</td>
</tr>
<tr>
<td>Burkett, Arden</td>
<td>Senior Chemistry</td>
<td>Analyzing Fat Content in Meat Samples Using Gravimetric Acid Hydrolysis</td>
<td>1401</td>
</tr>
<tr>
<td>Bustillos, Alesandra</td>
<td>Senior Behavioral &amp; Social Sciences</td>
<td>The Effect of Scary Audio on Heart Rate</td>
<td>2405</td>
</tr>
<tr>
<td>Byrd, Liam</td>
<td>Senior Physics &amp; Astronomy</td>
<td>Drum Tuning and Perception</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Class</td>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>-------------------</td>
<td>---------------------</td>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Cabrera, Brisa</td>
<td>ELEMENTARY LIFE SCIENCES</td>
<td>Are You Left or Right Sided?</td>
<td>ELEM 45</td>
</tr>
<tr>
<td>Caffrey, Larissa</td>
<td>JUNIOR MEDICINE &amp; HEALTH SCIENCES</td>
<td>What are the Odds?</td>
<td>802</td>
</tr>
<tr>
<td>Calkins, Ryan</td>
<td>JUNIOR ENGINEERING</td>
<td>The Science Behind the Jet Engine</td>
<td>731</td>
</tr>
<tr>
<td>Camacho, Adam</td>
<td>SENIOR ENGINEERING</td>
<td>Fire Lightning: What's the Consumption?</td>
<td>2024</td>
</tr>
<tr>
<td>Cameron, Esther</td>
<td>SENIOR ENGINEERING</td>
<td>Best Battery for Your Buck</td>
<td>2013</td>
</tr>
<tr>
<td>Campbell, Chloe</td>
<td>JUNIOR MICROBIOLOGY</td>
<td>Expensive Bacteria: Does the Origin or Location of Money Affect the Type and Amount of Bacteria Found on It?</td>
<td>902</td>
</tr>
<tr>
<td>Campen, Samuel</td>
<td>JUNIOR EARTH &amp; ENVIRONMENTAL SCIENCES</td>
<td>To Save a River</td>
<td>619</td>
</tr>
<tr>
<td>Canales, Alexander</td>
<td>SENIOR MATHEMATICAL SCIENCES</td>
<td>Predicting Days in a Year Using a Sine Prediction Function</td>
<td>2101</td>
</tr>
<tr>
<td>Canlas, Beatrice</td>
<td>ELEMENTARY CHEMISTRY</td>
<td>The Water Test</td>
<td>ELEM 10</td>
</tr>
<tr>
<td>Cannon, Echo</td>
<td>JUNIOR BEHAVIORAL &amp; SOCIAL SCIENCES</td>
<td>How to Get a Good Night's Sleep</td>
<td>209</td>
</tr>
<tr>
<td>Carrillo, Camille</td>
<td>SENIOR PLANT SCIENCES</td>
<td>Can We Use Chitosan to Create a Better Alternative for Extending Produce Freshness?</td>
<td>2503</td>
</tr>
<tr>
<td>Casco, Gabriella</td>
<td>JUNIOR CHEMISTRY</td>
<td>Commercial vs. Natural</td>
<td>425</td>
</tr>
<tr>
<td>Casey, Diego</td>
<td>JUNIOR PHYSICS &amp; ASTRONOMY</td>
<td>The Weight of the Trebuchet</td>
<td>1003</td>
</tr>
<tr>
<td>Castaneda, Nathanael</td>
<td>JUNIOR PHYSICS &amp; ASTRONOMY</td>
<td>Paper Bridge for Pennies</td>
<td>1019</td>
</tr>
<tr>
<td>Castaneda, Santino</td>
<td>ELEMENTARY LIFE SCIENCES</td>
<td>Are Fingerprints Inherited?</td>
<td>ELEM 56</td>
</tr>
<tr>
<td>Name</td>
<td>Year/Field</td>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Castro, Alex</td>
<td>JUNIOR CHEMISTRY</td>
<td>Which Solvent Conducts Electricity the Best Through Electrolysis?</td>
<td>423</td>
</tr>
<tr>
<td>Castro, Jessica</td>
<td>JUNIOR ENGINEERING</td>
<td>Comparing Dielectric Materials Ability to Store Energy</td>
<td>717</td>
</tr>
<tr>
<td>Chavez, Isabella</td>
<td>ELEMENTARY PHYSICAL SCIENCE</td>
<td>Which Material Can Catch a Bubble Without Popping It?</td>
<td>ELEM 72</td>
</tr>
<tr>
<td>Chavez, Lucas</td>
<td>SENIOR ENERGY &amp; TRANSPORTATION</td>
<td>Improving Model Magnetic Levitation Design for Automation</td>
<td>1903</td>
</tr>
<tr>
<td>Chavez, Makyla</td>
<td>JUNIOR BEHAVIORAL &amp; SOCIAL SCIENCES</td>
<td>Memory: Boys vs. Girls</td>
<td>210</td>
</tr>
<tr>
<td>Chavez, Rin</td>
<td>SENIOR EARTH &amp; ENVIRONMENTAL SCIENCES</td>
<td>That's the Tea</td>
<td>1807</td>
</tr>
<tr>
<td>Chavez, Sofia</td>
<td>SENIOR BEHAVIORAL &amp; SOCIAL SCIENCES</td>
<td>Happiness and Neuroplasticity</td>
<td>1406</td>
</tr>
<tr>
<td>Chazdon, Logan</td>
<td>SENIOR ENERGY &amp; TRANSPORTATION</td>
<td>Using Individual Level Simulation to Predict Road Efficiency</td>
<td>1912</td>
</tr>
<tr>
<td>Chimalagi, Soukya</td>
<td>JUNIOR ENGINEERING</td>
<td>Cell Phone Radiation Emitted over Certain Periods of Time</td>
<td>703</td>
</tr>
<tr>
<td>Chimalali, Ashwin</td>
<td>SENIOR ENGINEERING</td>
<td>Improving Our Flocculation Method and Integrating Disinfection to Remove Suspended Solids and Pathogens from Water, Rendering it Potable, to Provide for Developing Nations</td>
<td>2011</td>
</tr>
<tr>
<td>Chou, Elisa</td>
<td>ELEMENTARY CHEMISTRY</td>
<td>A Scientific Approach to a Better Chocolate Chip Cookie</td>
<td>ELEM 16</td>
</tr>
<tr>
<td>Chou, Isabela</td>
<td>JUNIOR COMPUTER &amp; MATHEMATICAL SCIENCES</td>
<td>Exploring the Average Distances of Isogeny Graphs</td>
<td>509</td>
</tr>
<tr>
<td>Chu, Stephen</td>
<td>SENIOR EARTH &amp; ENVIRONMENTAL SCIENCES</td>
<td>A Sustainable and Low Operational Cost Greenhouse</td>
<td>1815</td>
</tr>
<tr>
<td>Clark, James</td>
<td>JUNIOR PLANT SCIENCES</td>
<td>Light, Leaves and Radishes</td>
<td>1113</td>
</tr>
<tr>
<td>Coffey, Baxter</td>
<td>JUNIOR ENGINEERING</td>
<td>3D Printed Bridge Analysis</td>
<td>718</td>
</tr>
</tbody>
</table>
Cole, Olivia  
**JUNIOR BEHAVIORAL & SOCIAL SCIENCES**

*Which Middle School Grade Level has the Most Symptoms of Pedagogical Anxiety?*  

Collins, McKenna  
**SENIOR ENGINEERING**

*Designing a Satellite Component for Propellantless Dodging*  

Colon, Natasha  
**SENIOR ENGINEERING**

*Watering Dry Bones: A Closed Wet Screening System for Finding Fossils*  

Conley, Asha  
**SENIOR PLANT SCIENCES**

*Creating a Natural Insecticide that Limits the Negative Effects on Plant Health and Growth*  

Cordero, Lillian  
**ELEMENTARY LIFE SCIENCES**

*How do Plants Transport Water?*  

Cordova, Andres  
**JUNIOR CHEMISTRY**

*Which Liquid will Evaporate the Fastest?*  

Cordova, Logan  
**SENIOR MICROBIOLOGY**

*Antibiotic Resistance of Community Sourced E.Coli Compared to Lab Sourced E.Coli*  

Corrales, Auneisah  
**ELEMENTARY CHEMISTRY**

*You Can Drink It Now*  

Cortes Solis, Claudia  
**SENIOR PLANT SCIENCES**

*Modifying the Aquaponic System: Contrasting and Developing more Cost-Efficient and Effective Methodology*  

Costa, Gianna  
**ELEMENTARY LIFE SCIENCES**

*How Caffeine Affects the Heart Rate*  

Cotton, Eva  
**SENIOR PLANT SCIENCES**

*What Flower Mix Gives the Most Optimal Results for Pollinators?*  

Cowan, Max  
**JUNIOR ENGINEERING**

*Teslas for Watts*  

Crain, Mark  
**JUNIOR ENGINEERING**

*Homemade Air Conditioner*  

Cruz, Sophia  
**JUNIOR CHEMISTRY**

*Rise of the Living Bread*  

Cummings, Nickolas  
**SENIOR EARTH & ENVIRONMENTAL SCIENCES**

*Fungi Filter*
<table>
<thead>
<tr>
<th>Name</th>
<th>Class</th>
<th>Project/Demonstration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cyphery, Christopher</td>
<td>JUNIOR EARTH &amp; ENVIRONMENTAL SCIENCES</td>
<td>Animal Earthship</td>
</tr>
<tr>
<td>Dahlinger-Venuk, Melody</td>
<td>JUNIOR EARTH &amp; ENVIRONMENTAL SCIENCES</td>
<td>Soak It Up</td>
</tr>
<tr>
<td>Dahringer, Kate</td>
<td>ELEMENTARY LIFE SCIENCES</td>
<td>Does Cut Flower Food Help Keep Cut Flowers Longer?</td>
</tr>
<tr>
<td>Daniels, Madison</td>
<td>ELEMENTARY CHEMISTRY</td>
<td>Gummy Bear Osmosis Experiment</td>
</tr>
<tr>
<td>Davidson, Syndle</td>
<td>SENIOR EARTH &amp; ENVIRONMENTAL SCIENCES</td>
<td>The Effect of Electromagnetic Pollution on Honeybee Swarming</td>
</tr>
<tr>
<td>Davila, Daneyah</td>
<td>ELEMENTARY CHEMISTRY</td>
<td>Gummy Bear Osmosis Experiment</td>
</tr>
<tr>
<td>Day, Prestin</td>
<td>JUNIOR CHEMISTRY</td>
<td>Sugar in Disguise</td>
</tr>
<tr>
<td>Depoy, Livia</td>
<td>SENIOR EARTH &amp; ENVIRONMENTAL SCIENCES</td>
<td>Organisms in New Mexico Waters</td>
</tr>
<tr>
<td>Deprest, Lily</td>
<td>JUNIOR BEHAVIORAL &amp; SOCIAL SCIENCES</td>
<td>The Stroop Effect</td>
</tr>
<tr>
<td>Dhaliwal, Dhian</td>
<td>JUNIOR ENGINEERING</td>
<td>Does Magnet Size Affect Electricity Production?</td>
</tr>
<tr>
<td>Dingman, Landyn</td>
<td>ELEMENTARY LIFE SCIENCES</td>
<td>Extracting DNA from Strawberries</td>
</tr>
<tr>
<td>Dinh, Peter</td>
<td>JUNIOR CHEMISTRY</td>
<td>Chemistry of Baking Ingredients</td>
</tr>
<tr>
<td>Dixon, Juliana</td>
<td>JUNIOR CHEMISTRY</td>
<td>Reverse Spherification</td>
</tr>
<tr>
<td>Dominguez, Mikayla</td>
<td>JUNIOR ENERGY &amp; TRANSPORTATION</td>
<td>Vroom Vroom Solar Power</td>
</tr>
<tr>
<td>Doornbos, Hanna</td>
<td>JUNIOR ENGINEERING</td>
<td>Una Macchina Volante</td>
</tr>
</tbody>
</table>
Dye, Caleb
*Rise of the Rockets*

Dye, Leah
*The Yolk's on You*

Earp, Sophie
*Swimming In Acid: Understanding Ocean Acidification*

Eleven, Ella
*School's Gross!*

Espindola, Joseph
*Powered by Wind and Sun Phase IV*

Espindola, Matthew
*Are You Cooking Away Your Vitamin C?*

Espindola, Nathan
*Testing Wind Load on Skyscrapers*

Faruk, Ohafi
*The Death Cure: Elimination of Cellular Units via Robotics*

Faruk, Rakin
*Statistical Analysis of Stress Levels Based on an Individual's Brain Dominant Hemisphere*

Fillip, Gavin
*Fire Lightning: What's the Consumption?*

Fisher, Alexandria
*Drink Explosion 2.0*

Fleg, Nizhoni
*Which Food Composts Fastest with Worms?*

Fletcher, Luke
*How do Advertising Photographers Exploit the Human into Favoring a Product?*

Flores, Feliz
*How Caffeine Affects the Heart Rate*

Flores, Feliz
*Biodegradable Plastic*
<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fomukong, Anwi</td>
<td>Conduct the Current</td>
<td>2020</td>
</tr>
<tr>
<td>Gallegos, Mark</td>
<td>Are Fingerprints Inherited?</td>
<td>ELEM 56</td>
</tr>
<tr>
<td>Garcia, Ana Isabel</td>
<td>Which Greenhouse can Keep a Steady Temperature?</td>
<td>601</td>
</tr>
<tr>
<td>Garcia, Giovanni</td>
<td>Healthy Drinking</td>
<td>610</td>
</tr>
<tr>
<td>Garcia, Itzayanna</td>
<td>New Window Advertisements</td>
<td></td>
</tr>
<tr>
<td>Garcia, Mayahuel</td>
<td>Modeling Photosensitive Portable System for Base-Level Micromanufacturing</td>
<td>2025</td>
</tr>
<tr>
<td>Garcia, Quetzal</td>
<td>Wave Frequency Effects on Bacteria</td>
<td>2002</td>
</tr>
<tr>
<td>Garcia-Arvizo, Brandon</td>
<td>How does Playground Rubber Affect Plants?</td>
<td>2504</td>
</tr>
<tr>
<td>Garrett, Ava</td>
<td>That's the Tea</td>
<td>1807</td>
</tr>
<tr>
<td>Gauba, Ahmed</td>
<td>Rethink Your Drink</td>
<td>ELEM 53</td>
</tr>
<tr>
<td>Gauba, Maryam</td>
<td>Are Fingerprints Inherited?</td>
<td>302</td>
</tr>
<tr>
<td>George, Molly</td>
<td>Don't just 'Leaf' 'Em be, Help 'Em Grow</td>
<td>2507</td>
</tr>
<tr>
<td>Getchell, Emily</td>
<td>Clorox or Eucalyptus: Effects of Essential Oils in Contrast to Effects of Household Disinfectants on Bacteria</td>
<td>2311</td>
</tr>
<tr>
<td>Gibeau, Braden</td>
<td>Surface Tension Engine</td>
<td>616</td>
</tr>
<tr>
<td>Gillen, Garrett</td>
<td>Saving Energy with Light Emitting Diodes</td>
<td>ELEM 24</td>
</tr>
<tr>
<td>Name</td>
<td>Year/Department</td>
<td>Title</td>
</tr>
<tr>
<td>-------------------</td>
<td>--------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Gilmore, Abigail</td>
<td>Junior Microbiology</td>
<td>Cleaning</td>
</tr>
<tr>
<td>Givens, Sanaa</td>
<td>Junior Behavioral &amp; Social Sciences</td>
<td>Fight, Flight or Freeze</td>
</tr>
<tr>
<td>Goar, McKenzie</td>
<td>Junior Energy &amp; Transportation</td>
<td>Building a Hovercraft</td>
</tr>
<tr>
<td>Golino, Delila</td>
<td>Junior Chemistry</td>
<td>To Burn or Not to Burn</td>
</tr>
<tr>
<td>Gomez, Taylor</td>
<td>Junior Behavioral &amp; Social Sciences</td>
<td>What are the Studying Preferences of Middle School Students?</td>
</tr>
<tr>
<td>Gonzales, Serena</td>
<td>Junior Physics &amp; Astronomy</td>
<td>Kinetic Energy</td>
</tr>
<tr>
<td>Gonzalez, Fernanda</td>
<td>Elementary Physical Science</td>
<td>Surface Tension</td>
</tr>
<tr>
<td>Goodkind, Calvin</td>
<td>Junior Medicine &amp; Health Sciences</td>
<td>Could Detecting Cancer be Easier than You Think? Using Genetic Mutation Data to Predict Cancer Tumor Type</td>
</tr>
<tr>
<td>Grandhe, Arjun</td>
<td>Elementary Engineering/Energy</td>
<td>How do you Make a Better Gauss Rifle?</td>
</tr>
<tr>
<td>Grandhe, Dhruv</td>
<td>Junior Cellular &amp; Molecular Biology</td>
<td>Germs Be Gone!</td>
</tr>
<tr>
<td>Grange, Addison</td>
<td>Junior Behavioral &amp; Social Sciences</td>
<td>Does Age Affect Your Perception of Time?</td>
</tr>
<tr>
<td>Grange, Michael</td>
<td>Junior Energy &amp; Transportation</td>
<td>To Solar or Not to Solar</td>
</tr>
<tr>
<td>Granger, Kathleen</td>
<td>Junior Engineering</td>
<td>How High will It Fly? The Effect of Payload Weight on Altitude</td>
</tr>
<tr>
<td>Gray, Kayla</td>
<td>Senior Earth &amp; Environmental Sciences</td>
<td>Is it Possible to Separate Oil from Water Using Various Amounts of Ferro-fluid and a Strong Neodymium Magnet?</td>
</tr>
<tr>
<td>Gray, Michael</td>
<td>Senior Engineering</td>
<td>The Efficiency of Rotor Blade Designs on a Magnetic Generator</td>
</tr>
</tbody>
</table>
Griego, Isabella
An Adaptive Tricycle that Meets Universal Standards
SENIOR ENERGY & TRANSPORTATION
1901

Griego, Rory
The Science Behind String Vibrations
SENIOR PHYSICS & ASTRONOMY
2402

Griffith, Joseph
How do You Hover?
ELEMENTARY ENGINEERING/ENERGY
ELEM 21

Groom, Nathan
Wobbly Wings
JUNIOR ENGINEERING
720

Groves, Charlie
Using Visible Light as a Tool to Determine the Characteristics of Distant Planets
JUNIOR PHYSICS & ASTRONOMY
1014

Gurule, Gabriel
Applications of Photovoltaic Cells on 3D Printed Wind Turbine Blades V.2
SENIOR ENERGY & TRANSPORTATION
1908

Gurule, Valerie
Which Airfoil Shape Works Better on a Vertical-Axis Wind Turbine?
JUNIOR ENERGY & TRANSPORTATION
1203

Gutierrez, Benicio
Investigating Power Characteristics of Phosphoric Acid Electrolyte Batteries
SENIOR CHEMISTRY
1608

Hamilton, Madison
Which Bathbomb will Dissolve the Fastest?
JUNIOR CHEMISTRY
413

Hardy, Amelia
Organisms in New Mexico Waters
SENIOR EARTH & ENVIRONMENTAL SCIENCES
1818

Harper, Steven
The Best Method for Solving a 3x3x3 Rubik's Cube
JUNIOR COMPUTER & MATHEMATICAL SCIENCES
501

Harris, Linzie
Javascript Animation
JUNIOR COMPUTER & MATHEMATICAL SCIENCES
504

Helms, Kenji
Flute Angles Part 2
SENIOR ENGINEERING
2012

Hendricks, Isabella
Dirty Items: What Everyday Things Pose the Most Bacterial Threat?
SENIOR MICROBIOLOGY
2312

Heras, Bailey
Acid Rain
ELEMENTARY LIFE SCIENCES
ELEM 39
<table>
<thead>
<tr>
<th>Name</th>
<th>Department</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Herrera, Kylie</td>
<td>Junior Computer &amp; Mathematical Sciences</td>
<td>What Algorithm is Smoothest?</td>
<td>505</td>
</tr>
<tr>
<td>Herrera, Lilianna</td>
<td>Junior Behavioral &amp; Social Sciences</td>
<td>Think Fast! Which Brain does It Best?</td>
<td>216</td>
</tr>
<tr>
<td>Hibbs, Wilson</td>
<td>Junior Energy &amp; Transportation</td>
<td>How to Build a Jetpack</td>
<td>1209</td>
</tr>
<tr>
<td>Hill, Ella</td>
<td>Junior Microbiology</td>
<td>Aloe Juice vs Molding Process on Strawberries</td>
<td>905</td>
</tr>
<tr>
<td>Hiller, Russel</td>
<td>Elementary Physical Science</td>
<td>The Great Golf Ball Battle: Multi-Layer Construction vs. Two-Piece Construction Golf Balls</td>
<td>ELEM 60</td>
</tr>
<tr>
<td>Hillmeyer, Troy</td>
<td>Senior Earth &amp; Environmental Sciences</td>
<td>There is No &quot;I&quot; in Bacteria</td>
<td>1806</td>
</tr>
<tr>
<td>Hofmann, Mina</td>
<td>Junior Engineering</td>
<td>Mousetrap Car</td>
<td>733</td>
</tr>
<tr>
<td>Horner, Samuel</td>
<td>Junior Computer &amp; Mathematical Sciences</td>
<td>The Homemade Keyboard Instrument: An Arduino Production</td>
<td>510</td>
</tr>
<tr>
<td>Huber, Isaac</td>
<td>Senior Chemistry</td>
<td>Separation of Magnetite Nanoparticles from Oleic Acid using Partition Coefficients</td>
<td>1609</td>
</tr>
<tr>
<td>Hummingbird, Angela</td>
<td>Junior Microbiology</td>
<td>Expensive Bacteria: Does the Origin or Location of Money Affect the Type and Amount of Bacteria Found on It?</td>
<td>902</td>
</tr>
<tr>
<td>Hussein, Sarah</td>
<td>Junior Chemistry</td>
<td>Sucrose to Glucose</td>
<td>426</td>
</tr>
<tr>
<td>Hutt, Nicholas</td>
<td>Senior Energy &amp; Transportation</td>
<td>Aqua Hot and not a Lot of Money</td>
<td>1904</td>
</tr>
<tr>
<td>Hynson, Eleanor</td>
<td>Senior Energy &amp; Transportation</td>
<td>Running Bicycle</td>
<td>1910</td>
</tr>
<tr>
<td>Jamaleddin, Shadi</td>
<td>Junior Chemistry</td>
<td>PH in Everyday Beverages</td>
<td>421</td>
</tr>
<tr>
<td>Name</td>
<td>Subject</td>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>--------------------</td>
<td>--------------------------------</td>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Janert, Leo</td>
<td>SENIOR ENGINEERING</td>
<td>Save Construction Workers with Sensors</td>
<td>2006</td>
</tr>
<tr>
<td>Jaramillo, Delsin</td>
<td>SENIOR PLANT SCIENCES</td>
<td>Fuel for Our Future</td>
<td>2510</td>
</tr>
<tr>
<td>Jaramillo, Kylah</td>
<td>JUNIOR CHEMISTRY</td>
<td>UV Defense</td>
<td>428</td>
</tr>
<tr>
<td>Jenkins, Kathryn</td>
<td>JUNIOR CHEMISTRY</td>
<td>Do Different Brands of White Chocolate Chips Melt at the Same Temperature and Harden at the Same Time?</td>
<td>436</td>
</tr>
<tr>
<td>Jilek, Jeremiah</td>
<td>JUNIOR CHEMISTRY</td>
<td>Finding the Amount of Cyanuric Acid in a Water Sample Using UV</td>
<td>410</td>
</tr>
<tr>
<td>Jiron, Brooke</td>
<td>ELEMENTARY ENGINEERING/ENERGY</td>
<td>Peanut Power!</td>
<td>ELEM 34</td>
</tr>
<tr>
<td>Jones, Alfred</td>
<td>JUNIOR EARTH &amp; ENVIRONMENTAL SCIENCES</td>
<td>To Create a Geyser</td>
<td>606</td>
</tr>
<tr>
<td>Jones, Ryan</td>
<td>ELEMENTARY CHEMISTRY</td>
<td>Splitting Water</td>
<td>ELEM 13</td>
</tr>
<tr>
<td>Jrifat, Ryhab</td>
<td>JUNIOR EARTH &amp; ENVIRONMENTAL SCIENCES</td>
<td>The Life Saving Filter and the Superhero Boiler</td>
<td>612</td>
</tr>
<tr>
<td>Juarez, Eliana</td>
<td>SENIOR ENGINEERING</td>
<td>Using Thermoelectric Generators to Produce Electricity from Concentrated Solar Power and Natural Water Sources</td>
<td>2018</td>
</tr>
<tr>
<td>Juarez, Noah</td>
<td>JUNIOR COMPUTER &amp; MATHEMATICAL SCIENCES</td>
<td>Encrypting and Compressing Data into DNA</td>
<td>508</td>
</tr>
<tr>
<td>Kadu, Saanvi</td>
<td>JUNIOR PLANT SCIENCES</td>
<td>The Effects of Light on Plant Growth</td>
<td>1102</td>
</tr>
<tr>
<td>Kang, Grace</td>
<td>SENIOR CHEMISTRY</td>
<td>Sugar Solubility vs Boiling Point: Does It Determine how Healthy a Sugar Is?</td>
<td>1607</td>
</tr>
<tr>
<td>Kaspar, Harrison</td>
<td>SENIOR EARTH &amp; ENVIRONMENTAL SCIENCES</td>
<td>There is No &quot;I&quot; in Bacteria</td>
<td>1806</td>
</tr>
</tbody>
</table>
Kean, Daniel  
*ELEMENTARY PHYSICAL SCIENCE*  
*Mass vs. Distance*  
*ELEM 59*

Kessel, Brian  
*SENIOR ENERGY & TRANSPORTATION*  
*Energy Production Via Triboelectricity*  
*1905*

Kessel, Laura  
*SENIOR CHEMISTRY*  
*Analyzing Fat Content in Meat Samples Using Gravimetric Acid Hydrolysis*  
*1601*

Khader, Anas  
*JUNIOR EARTH & ENVIRONMENTAL SCIENCES*  
*The Hardness of Rocks*  
*614*

Khader, Eman  
*ELEMENTARY LIFE SCIENCES*  
*Air Pollution*  
*ELEM 41*

Khan, Nasr  
*JUNIOR EARTH & ENVIRONMENTAL SCIENCES*  
*Water Retainability for Soils*  
*630*

Khraishi, Camila  
*JUNIOR MICROBIOLOGY*  
*Is Honey, Vinegar or Olive Oil Better for Preserving Fruits and Vegetables?*  
*907*

Kibodeaux, Marguerite  
*SENIOR CHEMISTRY*  
*Oxalic Acid and Iron: What a Relationship*  
*1603*

Kirkpatrick, Tess  
*SENIOR CHEMISTRY*  
*Oxalic Acid and Iron: What a Relationship*  
*1603*

Kiziuk, Kristjan  
*ELEMENTARY CHEMISTRY*  
*Cooking with Fire*  
*ELEM 09*

Klem, Lindsey  
*SENIOR ENERGY & TRANSPORTATION*  
*Humidity: Friend or Foe to Electrohydrodynamic Fan?*  
*1906*

Klem, Mallory  
*SENIOR ENERGY & TRANSPORTATION*  
*Sub-Ambient Cooling Through Radiation to the Night Sky*  
*1907*

Klise, Ian  
*JUNIOR ENERGY & TRANSPORTATION*  
*Homemade Wind Energy*  
*1216*

Knittel, Mackenzie  
*SENIOR CHEMISTRY*  
*Ionic Compound Density*  
*1611*

Koranyi, Sydney  
*JUNIOR EARTH & ENVIRONMENTAL SCIENCES*  
*An Ocean of Acid*  
*611*
Koth, Kyler  
JUNIOR BEHAVIORAL & SOCIAL SCIENCES  
Classic Teaching Instruction vs. Classic Teaching an Instruction in Virtual Reality Concepts  
215

Koushik, Aditya  
JUNIOR PHYSICS & ASTRONOMY  
Testing the Properties of Lasers and Phosphorescent Light in the Quantum Double Slit Experiment  
1010

Kraft, Lillian  
JUNIOR PHYSICS & ASTRONOMY  
Kinetic Energy  
1011

Krikorian, Melia  
SENIOR MICROBIOLOGY  
The Effect of Cranberry Juice Concentrate on Yeast Infections  
2301

Kuehn, Alan  
JUNIOR PHYSICS & ASTRONOMY  
The Joyancy of Buoyancy  
1007

Lahi, Benjamin  
JUNIOR PHYSICS & ASTRONOMY  
How does Distance Determine the Size of a Blood Spatter Droplet?  
1020

LaJeunesse, Emma  
ELEMENTARY PHYSICAL SCIENCE  
Light Up a Room  
ELEM 76

Lam, Nhu  
SENIOR MICROBIOLOGY  
What is the Affect of Acidity on the Growth of Bacteria in Herring?  
2303

Landavazo, Alejandro  
JUNIOR COMPUTER & MATHEMATICAL SCIENCES  
Minecraft Math  
506

Landavazo, Alexandria  
ELEMENTARY PHYSICAL SCIENCE  
Element Balls Bouncing  
ELEM 61

Landavazo, Isabella  
JUNIOR MEDICINE & HEALTH SCIENCES  
Water Lungs  
801

Lane, Hunter  
SENIOR COMPUTER SCIENCE  
C# and Open GL  
1705

Lapina, Massimo  
SENIOR COMPUTER SCIENCE  
Raspberry Pi Honeypot  
1704

Lapina, Tazio  
JUNIOR ENGINEERING  
Electronic Measure Buddy  
726

Larranaga, Kacee  
JUNIOR EARTH & ENVIRONMENTAL SCIENCES  
Dirty Dirt  
627
Law, Ariahna
ELEMENTARY LIFE SCIENCES
Bone Bending
ELEM 55

Le, Brandon Dat
JUNIOR PLANT SCIENCES
Do Plants Need Sleep?
1109

Le, Tommy
JUNIOR PLANT SCIENCES
Growing Plants in Soil vs. Water
1111

Lechman, William
SENIOR COMPUTER SCIENCE
What Makes an Effective Form of Data Encryption?
1701

Leon, Micah
SENIOR ENGINEERING
Elderly Assistive Device
2023

Leue-Britt, Isabelle
SENIOR PLANT SCIENCES
Allthorn Seed Germination
2506

Lewis, Addison
ELEMENTARY ENGINEERING/ENERGY
The Book Holder
ELEM 36

Leyba, Alyssa
JUNIOR BEHAVIORAL & SOCIAL SCIENCES
Does the Color of Food Affect Our Perception of It?
213

Leyba, Isaiah
JUNIOR CHEMISTRY
Surface Tension of Water
417

Licon, Grace
SENIOR PLANT SCIENCES
Can We Use Chitosan to Create a Better Alternative for Extending Produce Freshness?
2503

Lill, Branson
JUNIOR ENGINEERING
Mousetrap Car
733

Lilo, Rawan
JUNIOR EARTH & ENVIRONMENTAL SCIENCES
Evaporative Cooling has a Part in Global Warming
613

Linebarger, Aimee
JUNIOR ENGINEERING
Flood Alert! Building an Indoor Water Detection System that Notifies Its Users when a Flood or Sprinkler Event Occurs
701

Linsday, Kelly
SENIOR EARTH & ENVIRONMENTAL SCIENCES
Breathe Easy
1812

Linsday, Taylor
SENIOR EARTH & ENVIRONMENTAL SCIENCES
The Adverse Effects of Common Skin Topicals on Algae
1803
<table>
<thead>
<tr>
<th>Name</th>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linszky, Szebasztian</td>
<td>JUNIOR PHYSICS &amp; ASTRONOMY</td>
<td>Why do Airplanes have Winglets?</td>
</tr>
<tr>
<td>Logan, Rori</td>
<td>ELEMENTARY CHEMISTRY</td>
<td>Acids and Bases</td>
</tr>
<tr>
<td>Long, Charles</td>
<td>ELEMENTARY PHYSICAL SCIENCE</td>
<td>Tea Bag Hot Air Balloons</td>
</tr>
<tr>
<td>Long, William</td>
<td>ELEMENTARY PHYSICAL SCIENCE</td>
<td>The Wonders of the Giant Crystal Cave</td>
</tr>
<tr>
<td>Lopez, Ziven</td>
<td>SENIOR MEDICINE HEALTH SCIENCES</td>
<td>Prosthetic Hands</td>
</tr>
<tr>
<td>Lovato, Faith</td>
<td>SENIOR ANIMAL SCIENCES</td>
<td>Environmental Factors Affecting Hatch Rates of Zebrafish as a Model for Threatened or Endangered Species</td>
</tr>
<tr>
<td>Lovato, JessL</td>
<td>JUNIOR PHYSICS &amp; ASTRONOMY</td>
<td>Does Size Affect Bounce?</td>
</tr>
<tr>
<td>Lovato, Makayla</td>
<td>JUNIOR ENGINEERING</td>
<td>Arduino Light Alarm</td>
</tr>
<tr>
<td>Loyd Sment, Penelope</td>
<td>JUNIOR EARTH &amp; ENVIRONMENTAL SCIENCES</td>
<td>America Passes Gas</td>
</tr>
<tr>
<td>Lozano, Alexa</td>
<td>JUNIOR PLANT SCIENCES</td>
<td>Ready, Set, Grow!</td>
</tr>
<tr>
<td>Lucero, Joshua</td>
<td>JUNIOR EARTH &amp; ENVIRONMENTAL SCIENCES</td>
<td>Natural Filtration</td>
</tr>
<tr>
<td>Lucero, Marisa</td>
<td>JUNIOR CHEMISTRY</td>
<td>How Much Fat is in Our Food?</td>
</tr>
</tbody>
</table>


Lucero-Cisneros, Mia
*Elevate Your Energy!*

Lujan Lovato, MariaElena
*Paper Airplanes*

Luksik, Dylan
*Building a Stimulated Artificial Pancreas*

Luksik, Riley
*Daphnia in Oil*

Luu, Annalise
*Super Skittles*

Lybarger, Nathan
*On and Off*

Madrid Larranaga, Liliana
*How does Light Intensity Affect the Rate of Photosynthesis in Leaves?*

Madrid Larranaga, Lorena
*What's the T on Teabags? Finding Microplastics in Non-plastic Teabags*

Magdaleno, Ethan
*Video Games with Heart Rate and Blood Pressure*

Malagon, Jacob
*Effects of Thermal Shock*

Mancha, Kayla
*The Validity of Test Strategies*

Mangiacapra, Sara
*Organisms in New Mexico Waters*

Marmaras, Milla
*Think Fast! Which Brain does It Best?*

Marrufo, Capri
*Testing the Waters*

Martin, Nastassja
*Study of Antimony Alkoxy Carboxylates as Dopants for Zinc Oxide Varistors*
<table>
<thead>
<tr>
<th>Name</th>
<th>Field</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Martinez, Alexander</td>
<td>JUNIOR ENGINEERING</td>
<td>Building an Anti-fall Chair</td>
<td>704</td>
</tr>
<tr>
<td>Martinez, Charlotte</td>
<td>JUNIOR PHYSICS &amp; ASTRONOMY</td>
<td>Kinetic Energy</td>
<td>1011</td>
</tr>
<tr>
<td>Martinez, Laila</td>
<td>ELEMENTARY CHEMISTRY</td>
<td>What's Poppin?</td>
<td>ELEM 07</td>
</tr>
<tr>
<td>Martinez, Patience</td>
<td>SENIOR ANIMAL SCIENCES</td>
<td>Restoring the Seismosaurus</td>
<td>1304</td>
</tr>
<tr>
<td>Martinez, Sienna</td>
<td>JUNIOR MICROBIOLOGY</td>
<td>Dirty Places</td>
<td>903</td>
</tr>
<tr>
<td>Martinez Hernandez, Valeria</td>
<td>SENIOR BEHAVIORAL &amp; SOCIAL SCIENCES</td>
<td>Pathos vs. Logos: The Climate Crisis</td>
<td>1403</td>
</tr>
<tr>
<td>Martinez-Fernandez, Irene</td>
<td>JUNIOR CHEMISTRY</td>
<td>The Quantity of Water and Fat in Food</td>
<td>422</td>
</tr>
<tr>
<td>Mason, Justus</td>
<td>JUNIOR PHYSICS &amp; ASTRONOMY</td>
<td>Feel the Power</td>
<td>1017</td>
</tr>
<tr>
<td>Mattie, Jack</td>
<td>JUNIOR EARTH &amp; ENVIRONMENTAL SCIENCES</td>
<td>The Effect of Different Soils on Waters pH Level</td>
<td>605</td>
</tr>
<tr>
<td>McCann, Kailey</td>
<td>SENIOR ANIMAL SCIENCES</td>
<td>Restoring the Seismosaurus</td>
<td>1304</td>
</tr>
<tr>
<td>McCarthy, Shelby</td>
<td>ELEMENTARY ENGINEERING/ENERGY</td>
<td>Wear Bear</td>
<td>ELEM 35</td>
</tr>
<tr>
<td>McGlumphy, William</td>
<td>JUNIOR MEDICINE &amp; HEALTH SCIENCES</td>
<td>Is School Hurting My Hearing?</td>
<td>804</td>
</tr>
<tr>
<td>McKigney, Bridget</td>
<td>JUNIOR CELLULAR &amp; MOLECULAR BIOLOGY</td>
<td>Genetically Analyze This! Using Genome Sequencing to Verify Pet Food</td>
<td>306</td>
</tr>
<tr>
<td>Miera, Nathaniel</td>
<td>JUNIOR PHYSICS &amp; ASTRONOMY</td>
<td>USA Bat vs. USSSA Bat</td>
<td>1001</td>
</tr>
<tr>
<td>Milford, Kastan</td>
<td>JUNIOR ANIMAL SCIENCES</td>
<td>Where the Wild Things Are</td>
<td>106</td>
</tr>
<tr>
<td>Name</td>
<td>Program</td>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>-----------------------</td>
<td>--------------------------------</td>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Minjares, Diego</td>
<td>Junior Plant Sciences</td>
<td>Salty Beans</td>
<td>1104</td>
</tr>
<tr>
<td>Minton, Kai</td>
<td>Senior Chemistry</td>
<td>The Effect of pH on Lead Testing</td>
<td>1613</td>
</tr>
<tr>
<td>Mitchell, Bianca</td>
<td>Senior Earth &amp; Environmental Sciences</td>
<td>The Effect of Environmental Toxins on Plant Growth</td>
<td>1819</td>
</tr>
<tr>
<td>Mody, Krishang</td>
<td>Senior Engineering</td>
<td>Safe Packaging</td>
<td>2004</td>
</tr>
<tr>
<td>Montminy, Michael</td>
<td>Junior Energy &amp; Transportation</td>
<td>Maglev Trains</td>
<td>1217</td>
</tr>
<tr>
<td>Montoya, Gabrielle</td>
<td>Junior Microbiology</td>
<td>Antibiotic Catastrophe</td>
<td>904</td>
</tr>
<tr>
<td>Montoya, Mason</td>
<td>Junior Energy &amp; Transportation</td>
<td>How does Temperature Affect the Elasticity of a Rubber Band?</td>
<td>1211</td>
</tr>
<tr>
<td>Montoya, Sienna</td>
<td>Elementary Physical Science</td>
<td>The Changing Image</td>
<td>ELEM 62</td>
</tr>
<tr>
<td>Morales, Edgar</td>
<td>Senior Earth &amp; Environmental Sciences</td>
<td>Effect of the San Juan Diversion Dams</td>
<td>1814</td>
</tr>
<tr>
<td>Morales, Noelle</td>
<td>Junior Plant Sciences</td>
<td>What is the Effect of Emotional Environment on Plant Growth?</td>
<td>1103</td>
</tr>
<tr>
<td>Moreno, Ella</td>
<td>Junior Chemistry</td>
<td>Molecular Gastronomy: The Science of Spherification Part 2</td>
<td>414</td>
</tr>
<tr>
<td>Morgan, Olivia</td>
<td>Junior Behavioral &amp; Social Sciences</td>
<td>What do You See First?</td>
<td>206</td>
</tr>
<tr>
<td>Mueller, Erich</td>
<td>Senior Computer Science</td>
<td>A Novel Strategy to Winning a Domino Game</td>
<td>1703</td>
</tr>
<tr>
<td>Muller, Lily</td>
<td>Elementary Life Sciences</td>
<td>Body Shape in Migratory Birds: How are they Designed for Long Flights?</td>
<td>ELEM 42</td>
</tr>
<tr>
<td>Munoz, Avery</td>
<td>Junior Physics &amp; Astronomy</td>
<td>How does Grip Affect Spin?</td>
<td>1016</td>
</tr>
</tbody>
</table>
Muxworthy, Delilah
Which Type of Coke Will Explode the Highest When Mentos Are Added?  ELEM 08

Muzzy, Emily
What’s in Your Water?  ELEM 02

Myerscough, Aidan
Biosphere 2.1 Replicating Climate Change  1804

Nagy, Emese
Pathos vs. Logos: The Climate Crisis  1403

Nakhla, Evan
Improving Our Flocculation Method and Integrating Disinfection to Remove Suspended Solids and Pathogens from Water, Rendering it Potable, to Provide for Developing Nations  2011

Nakip, Mohammed
Liquid Conductivity Meter  416

Nance, Joshua
Adjustable Suspension  1218

Navarrete, Andres
The Physics of Muay Thai  1021

Naydenkov, Paulina
Hierarchically Engineered Nanotheranostic for Ovarian Cancer  2204

Nayder, Elizabeth
The Endangered Holy Ghost  1116

Neal, Michael
Vegetable Batteries  1911

Newton, Emma
Sack Attack: Which Reusable Bag can Hold the Most?  ELEM 77

Newton, Libby
Micro:bit Bots  710

Nguyen, Crystal
How is Short Term Memory Affected by a Person’s Age and Gender?  1402

Nguyen, Pearl
Which Brand of Water has the Best pH Level for Humans?  603
Nikolai, Jacob
Fighting Fire with . . . Smoke?
SENIOR ENGINEERING

Nilvo, Gianna
The Affect of Fermented and Cultured Supplements on a Dog's Gut Biome
SENIOR ANIMAL SCIENCES

Nims, Sophie
Density Discovery
ELEMENTARY PHYSICAL SCIENCE

Nuanes, Beckett
It all Boils Down to This...
ELEMENTARY CHEMISTRY

Nunez, Alexis
Quickest way to Extinguish Heartburn
SENIOR MEDICINE HEALTH SCIENCES

Ochs, Elliott
Can that JOE Help Me Grow?
JUNIOR PLANT SCIENCES

O'Donnell, Charlize
Trash Collector
SENIOR EARTH & ENVIRONMENTAL SCIENCES

Ofer, Jasmine
Biodegradable Plastic
SENIOR EARTH & ENVIRONMENTAL SCIENCES

Oglesby, Eden
A New Source of Energy
JUNIOR CHEMISTRY

Oglesby, Rowan
What Amino Acid is Best for Plant Growth?
JUNIOR PLANT SCIENCES

Olivas, Alyssa
Bring the Heat
JUNIOR CHEMISTRY

Oper, Tristan
Evaluating the Chemical Structures of Inorganic and Organic Compounds Alongside the Application of Mordant for its Effects on UV Absorbance
SENIOR CHEMISTRY

Orr, Kristee
Long Lasting Gum Flavor
JUNIOR CHEMISTRY

Orr, William
Killing Electrical Vampires
JUNIOR ENERGY & TRANSPORTATION

Ortiz, Jaden
Light Refraction
SENIOR PHYSICS & ASTRONOMY
Ortiz, Julia  
SENIOR PHYSICS & ASTRONOMY  
Thermal Conductivity  

Otero, Melanie  
SENIOR MEDICINE HEALTH SCIENCES  
Quickest way to Extinguish Heartburn  

Otero, Wyatt  
JUNIOR EARTH & ENVIRONMENTAL SCIENCES  
Natural Insulation  

Owens, Brody  
JUNIOR ENGINEERING  
Build it Yourself Compact Sleeping Bag  

Pacheco, Alejandra  
JUNIOR MICROBIOLOGY  
Food Spoilage at Different Temperatures  

Pacheco, Isabella  
JUNIOR CHEMISTRY  
Fizzy Balloons  

Padilla, Dane  
JUNIOR ENERGY & TRANSPORTATION  
Edible Power  

Patel, Saajan  
SENIOR MICROBIOLOGY  
Antibiotic Resistance of Community Sourced E.Coli Compared to Lab Sourced E.Coli  

Perez, Ale  
SENIOR ENGINEERING  
Creating a Vertical Axis Wind Turbine  

Perez, AnaMaria  
SENIOR MATHEMATICAL SCIENCES  
On a Variation of the Witsenhausen Problem Concerning Maximal $\pi/2$-Avoiding Spherical Sets  

Perez, Elian  
JUNIOR ENGINEERING  
Robotic Arm  

Perez, Leslie  
SENIOR MICROBIOLOGY  
What is the Affect of Acidity on the Growth of Bacteria in Herring?  

Perry, Larry  
JUNIOR ENERGY & TRANSPORTATION  
Boiled Battery  

Petersen, Owen  
JUNIOR MICROBIOLOGY  
Testing the Effects of Plastic Leachates on the Growth of P. Vulgaris  

Pham, An  
SENIOR ENGINEERING  
Engineering a Water Recycling, Cost-Efficient, Soil-Cell Battery Unit that can Charge a Phone
Phan, Khang

_Biosphere 2.1 Replicating Climate Change_  
SENIOR EARTH & ENVIRONMENTAL SCIENCES  
1804

Phelps, Audrey

_Biofilm, does Surface Matter?_  
JUNIOR PLANT SCIENCES  
1115

Pineda, Genesys

_The Effectiveness of Homemade Coagulants_  
SENIOR MEDICINE HEALTH SCIENCES  
2203

Pope, Michal

_The Validity of Test Strategies_  
SENIOR BEHAVIORAL & SOCIAL SCIENCES  
1404

Potthoff, Catherine

_School’s Gross!_  
SENIOR MICROBIOLOGY  
2304

Pruett, Hannah

_Insulation is Cool_  
JUNIOR ENGINEERING  
715

Qiu, Noah

_Clorox or Eucalyptus: Effects of Essential Oils in Contrast to Effects of Household Disinfectants on Bacteria_  
SENIOR MICROBIOLOGY  
2311

Quinn, Elisabeth

_I’m Scared_  
JUNIOR BEHAVIORAL & SOCIAL SCIENCES  
205

Raihane, Fady

_The Effects of Hunger on Human Empathy_  
JUNIOR BEHAVIORAL & SOCIAL SCIENCES  
218

Raiten, Carson

_Greenhouse Effect_  
ELEMENTARY PHYSICAL SCIENCE  
ELEM 71

Ramsey, Emma

_Earth Sheltered Homes: Homes of the Future_  
SENIOR ENGINEERING  
2003

Rangel, Jasmyn

_Measuring Organismal Respiration with a Microspirometer_  
SENIOR BIOCHEMISTRY  
1505

Ranspot, Malia

_Doing Music Make Neurons Move the Bugs’ Legs?_  
JUNIOR ANIMAL SCIENCES  
102

Ranstrom, Gavin

_Trebuchets: Arm Length Affect on Distance_  
ELEMENTARY ENGINEERING/ENERGY  
ELEM 25

Rausch, Sean

_USA Bat vs. USSSA Bat_  
JUNIOR PHYSICS & ASTRONOMY  
1001
<table>
<thead>
<tr>
<th>Name</th>
<th>Major</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reaves, Tayah</td>
<td>JUNIOR BEHAVIORAL &amp; SOCIAL SCIENCES</td>
<td>Witnesses: What Do They Actually Witness?</td>
<td>208</td>
</tr>
<tr>
<td>Reichert, Rodney</td>
<td>SENIOR COMPUTER SCIENCE</td>
<td></td>
<td>1706</td>
</tr>
<tr>
<td>Reinchuck, Aylssa</td>
<td>SENIOR COMPUTER SCIENCE</td>
<td></td>
<td>1706</td>
</tr>
<tr>
<td>Relaford, Anthony</td>
<td>SENIOR PHYSICS &amp; ASTRONOMY</td>
<td>The Science Behind String Vibrations</td>
<td>2402</td>
</tr>
<tr>
<td>Reuben, Luka</td>
<td>JUNIOR ENGINEERING</td>
<td>A Mechanical Hand Made from Straws</td>
<td>728</td>
</tr>
<tr>
<td>Rey, Auriana</td>
<td>JUNIOR CHEMISTRY</td>
<td>Do Sugar Free Drinks Have No Sugar?</td>
<td>424</td>
</tr>
<tr>
<td>Reynaga, Alessandra</td>
<td>ELEMENTARY CHEMISTRY</td>
<td>Will Soap Dissolve Faster in Hot or Cold water?</td>
<td>ELEM 01</td>
</tr>
<tr>
<td>Reynier, Carolina</td>
<td>JUNIOR CHEMISTRY</td>
<td>Do White Candles Burn Faster than Colored Candles?</td>
<td>437</td>
</tr>
<tr>
<td>Richards, Mia</td>
<td>JUNIOR CHEMISTRY</td>
<td>UV vs. Sunscreen</td>
<td>432</td>
</tr>
<tr>
<td>Richins, Kathryn</td>
<td>JUNIOR CHEMISTRY</td>
<td>What Melts Ice the Fastest?</td>
<td>430</td>
</tr>
<tr>
<td>Rivera, Allison</td>
<td>SENIOR BEHAVIORAL &amp; SOCIAL SCIENCES</td>
<td>Reading Direction and Cognitive skills</td>
<td>1409</td>
</tr>
<tr>
<td>Rivera, Santiago</td>
<td>JUNIOR PHYSICS &amp; ASTRONOMY</td>
<td>Platelet Inspired Magnetic Valve System</td>
<td>1008</td>
</tr>
<tr>
<td>Rivera, Sebastian</td>
<td>JUNIOR ENGINEERING</td>
<td>Can Adding a Flotation Material to a Structure Foundation Reduce Sinking Caused by Liquefaction During an Earthquake?</td>
<td>711</td>
</tr>
<tr>
<td>Roan, Mariela</td>
<td>JUNIOR PHYSICS &amp; ASTRONOMY</td>
<td>Potato Battery Electricity</td>
<td>1004</td>
</tr>
<tr>
<td>Rodriguez, Nico</td>
<td>SENIOR PHYSICS &amp; ASTRONOMY</td>
<td>The Effect of Fin Positioning on the Distance a Bottle Rocket Flies</td>
<td>2404</td>
</tr>
</tbody>
</table>
Rodriguez, Selena  
*Unique Ways of Data Visualization*  
SENIOR COMPUTER SCIENCE  
1702

Rolan, Taylor  
*The DNA of a Strawberry*  
SENIOR MICROBIOLOGY  
2308

Romero, Joshua  
*The Effect of Bacteria Growth on Fish and Pork*  
JUNIOR MICROBIOLOGY  
901

Romero, Mia  
*That's Gonna Leave a Stain!*  
ELEMENTARY LIFE SCIENCES  
ELEM 52

Romero, Michael  
*Medieval War Machine*  
JUNIOR ENGINEERING  
713

Ross, Colin  
*Construction of an Affordable, Efficient Home Aquaponics System*  
SENIOR ENGINEERING  
2017

Rounsville, Adam  
*A Sticky Situation: The Antimicrobial Effects of Manuka Honey on Escherichia Coli K-12*  
SENIOR MICROBIOLOGY  
2302

Rowan, Austin  
*What Color Water Evaporates Fastest?*  
ELEMENTARY PHYSICAL SCIENCE  
ELEM 78

Rowe, Sofia  
*Umbrella 360*  
ELEMENTARY ENGINEERING/ENERGY  
ELEM 31

Roybal, Mia  
*Cell Phone Emission of EM Radiation*  
JUNIOR PHYSICS & ASTRONOMY  
1005

Rush, Gracyn  
*Effect of Blood Thinners on Coagulation*  
SENIOR BIOCHEMISTRY  
1504

Russell, Cameron  
*Do Objects Float Better in Salt or Fresh Water?*  
SENIOR PHYSICS & ASTRONOMY  
2408

Ruth, Amber  
*Which Environmentally Friendly Substance Puts out Fires most Effectively?*  
SENIOR EARTH & ENVIRONMENTAL SCIENCES  
1813

Saavedra, Lucas  
*Does Wind Speed Affect the Amount of Electricity?*  
ELEMENTARY ENGINEERING/ENERGY  
ELEM 26

Saavedra, Ryan  
*Bits, Colors and Pics, Oh My!*  
JUNIOR COMPUTER & MATHEMATICAL SCIENCES  
503
Saiz, Sophia
Wave Frequency Effects on Bacteria
SENIOR ENGINEERING
2002
Salazar, Ethan
How Temperature Affects Batteries
JUNIOR ENERGY & TRANSPORTATION
1219
Salceies, Brendan
Hyperloop Charlie
SENIOR ENGINEERING
2022
Salem, Jafar
Red Cabbage Indicator
ELEMENTARY LIFE SCIENCES
ELEM 48
Salter, Adriano
How does Playground Rubber Affect Plants?
SENIOR PLANT SCIENCES
2504
Sanchez, Cheyenne
Pencil Project
SENIOR CHEMISTRY
1614
Sanchez, Darion
How Anti-bodies Affect Blood Typing
JUNIOR MEDICINE & HEALTH SCIENCES
806
Sanchez, David
Device Storage System
ELEMENTARY ENGINEERING/ENERGY
ELEM 29
Sande, Titus
Bridge Glue Test
SENIOR ENGINEERING
2015
Sandoval, Dylan
Sugar in Disguise
JUNIOR CHEMISTRY
411
Sandoval, Lorenzo
The Point of a Parabola
JUNIOR COMPUTER & MATHEMATICAL SCIENCES
507
Sandusky, Emma
Suicide by Social Media
JUNIOR BEHAVIORAL & SOCIAL SCIENCES
221
Sandusky, Jacob
Rediscovering Electronegativity
SENIOR CHEMISTRY
1612
Sandusky, James
EMARA
SENIOR COMPUTER SCIENCE
1706
Santarpia, George
Lifestyle Determination qPCR Assays for S. Aureus Bacteriophage
SENIOR MICROBIOLOGY
2310
Schmidt, Elisabeth  
**SENIOR PHYSICS & ASTRONOMY**  
*The Effect of Materials on Sound Volume*  
2403

Schultz, Bella  
**JUNIOR BEHAVIORAL & SOCIAL SCIENCES**  
*Which Middle School Grade Level has the Most Symptoms of Pedagogical Anxiety?*  
201

Scott, Vashti  
**JUNIOR ENERGY & TRANSPORTATION**  
*The Power of Heat is Right Under Your Feet*  
1204

Sena, Lunati  
**SENIOR ENGINEERING**  
*Containing and or Preventing Combustibility on Objects with a Non-toxic Coating*  
2014

Serrano, Alyssia  
**ELEMENTARY LIFE SCIENCES**  
*What are You Thirsty For?*  
ELEM 50

Serrano, Vincent  
**JUNIOR CELLULAR & MOLECULAR BIOLOGY**  
*Dazzling DNA*  
303

Shaw, Andrew  
**JUNIOR PHYSICS & ASTRONOMY**  
*Heated Hues*  
1015

Shepard, Sihler  
**JUNIOR ENGINEERING**  
*Which Liquid Will Work Best in a Hydraulic Arm?*  
735

Shirley, James  
**ELEMENTARY PHYSICAL SCIENCE**  
*Baseball Bat Debate: What's Better, Wood or Aluminum?*  
ELEM 69

Sibley, Tiara  
**SENIOR ANIMAL SCIENCES**  
*Possible Dietary Shifts Between Migratory vs Resident Birds*  
1302

Singkananati, Teryk  
**ELEMENTARY ENGINEERING/ENERGY**  
*Energy in Motion*  
ELEM 23

Smothermon, Lily  
**SENIOR MICROBIOLOGY**  
*The Effect of Extremely Salty Conditions on Bacterial Development*  
2305

Smutz, Elizabeth  
**ELEMENTARY LIFE SCIENCES**  
*A Study with a Ring to It*  
ELEM 40

Solis, Anacelli  
**SENIOR BEHAVIORAL & SOCIAL SCIENCES**  
*The Effect of Scary Audio on Heart Rate*  
1401

Sommala, Yuttichai  
**SENIOR PLANT SCIENCES**  
*Effects of Exogenous Sucrose Injections onto Snow Peas Infested with Pea Aphids*  
2501
Southwick, Emiline
*Moon Phases and Bean Plant Growth*
JUNIOR PLANT SCIENCES
1117

Southwick, Shane
*The Sound of Magnetism*
JUNIOR PHYSICS & ASTRONOMY
1022

St. Andre, Camille
*Natural Preservatives Persevere*
SENIOR MICROBIOLOGY
2309

Stoker, Andy
*How to NOT Destroy the World with Your Lunch*
ELEMENTARY LIFE SCIENCES
ELEM 43

Stoker, Sebastian
*Microplastic in Water*
JUNIOR EARTH & ENVIRONMENTAL SCIENCES
608

Stone, Emily
*Turn Up the Volume*
JUNIOR ENGINEERING
727

Storie, Emilia
*Water Filtration*
SENIOR EARTH & ENVIRONMENTAL SCIENCES
1817

Street, Noah
*Masters of Memory*
JUNIOR BEHAVIORAL & SOCIAL SCIENCES
219

Su, Mateo
*Animal Earthship*
JUNIOR EARTH & ENVIRONMENTAL SCIENCES
617

Sutton, Spencer
*Boat Hulls: Which Shape is Ship-shape?*
JUNIOR PHYSICS & ASTRONOMY
1024

Tafoya, Raquel
*Do Objects Float Better in Salt or Fresh Water?*
SENIOR PHYSICS & ASTRONOMY
2408

Tapely, Jonah
*Homemade Wind Energy*
JUNIOR ENERGY & TRANSPORTATION
1216

Tate, Hayden
*Charcoal Water Filtering*
JUNIOR EARTH & ENVIRONMENTAL SCIENCES
607

Teeters, Dominic
*Parachutes*
JUNIOR PHYSICS & ASTRONOMY
1013

Terrazas, Preston
*Sugar in Disguise*
JUNIOR CHEMISTRY
411
<table>
<thead>
<tr>
<th>Name</th>
<th>Major</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thiagarajan, Sherwin</td>
<td>SENIOR CHEMISTRY</td>
<td>The Oscillating Belousov-Zhabotinsky Reaction</td>
<td>1605</td>
</tr>
<tr>
<td>Thomas, Raven</td>
<td>JUNIOR CHEMISTRY</td>
<td>Burning Calories</td>
<td>435</td>
</tr>
<tr>
<td>Thompson, Devonie</td>
<td>SENIOR BIOCHEMISTRY</td>
<td>GMO vs. Organic</td>
<td>1501</td>
</tr>
<tr>
<td>Torgerson, Luke</td>
<td>JUNIOR ENERGY &amp; TRANSPORTATION</td>
<td>Slippery Slopes: The Affects of Oil on Friction</td>
<td>1201</td>
</tr>
<tr>
<td>Trujillo, Abigail</td>
<td>SENIOR MATHEMATICAL SCIENCES</td>
<td>Housing Market Fluctuations</td>
<td>2102</td>
</tr>
<tr>
<td>Trujillo, Josiah</td>
<td>ELEMENTARY CHEMISTRY</td>
<td>Gummy Bear Growth</td>
<td>ELEM 17</td>
</tr>
<tr>
<td>Trujillo, Noah</td>
<td>ELEMENTARY ENGINEERING/ENERGY</td>
<td>Does a Drone’s Weight Effect Its Battery Life?</td>
<td>ELEM 37</td>
</tr>
<tr>
<td>Tsering, Tenzin</td>
<td>SENIOR PLANT SCIENCES</td>
<td>Modifying the Aquaponic System: Contrasting and Developing more Cost-Efficient and Effective Methodology</td>
<td>2505</td>
</tr>
<tr>
<td>Tucker, Lily</td>
<td>JUNIOR CELLULAR &amp; MOLECULAR BIOLOGY</td>
<td>Genetics Make You, but Your Fingerprints Too?</td>
<td>304</td>
</tr>
<tr>
<td>Valencia, Elena</td>
<td>JUNIOR EARTH &amp; ENVIRONMENTAL SCIENCES</td>
<td>How Much Iron is in Dirt?</td>
<td>622</td>
</tr>
<tr>
<td>Valenzuela, Thomas</td>
<td>JUNIOR PHYSICS &amp; ASTRONOMY</td>
<td>Wait, Watt?</td>
<td>1018</td>
</tr>
<tr>
<td>Vance, Sidney</td>
<td>JUNIOR EARTH &amp; ENVIRONMENTAL SCIENCES</td>
<td>Fantastic Bioplastic</td>
<td>620</td>
</tr>
<tr>
<td>Vanderlip, Aubrey</td>
<td>JUNIOR CHEMISTRY</td>
<td>Hot or Not? The Science of DIY Hand Warmers</td>
<td>408</td>
</tr>
<tr>
<td>Vargas, Salina</td>
<td>SENIOR EARTH &amp; ENVIRONMENTAL SCIENCES</td>
<td>Styrofoam Eating Worms</td>
<td>1810</td>
</tr>
</tbody>
</table>
Vargo, Alexis  
*Human Science*  
**JUNIOR BEHAVIORAL & SOCIAL SCIENCES**  
202

Vasiljevic, Petar  
*Bilingualism: Native or Not, Primary Wins*  
**JUNIOR BEHAVIORAL & SOCIAL SCIENCES**  
217

Vawter, Joshua  
*Effect of the San Juan Diversion Dams*  
**SENIOR EARTH & ENVIRONMENTAL SCIENCES**  
1814

Vigil-Madrid, Jocelynn  
*Charcoal Water Filtration*  
**JUNIOR EARTH & ENVIRONMENTAL SCIENCES**  
629

Volk, Blake  
*Is it Harder to Hit a Softball or a Baseball?*  
**ELEMENTARY PHYSICAL SCIENCE**  
ELEM 70

Waldrop, Garnet  
*Design and Implementation of a Robotic Shoe Assist for Mobility Challenged Individuals*  
**JUNIOR ENGINEERING**  
736

Walls, Kylie  
*Hydroponics*  
**JUNIOR PLANT SCIENCES**  
1105

Wang, Michael  
*Clean*  
**JUNIOR CHEMISTRY**  
434

Watkins, Emily  
*Fantastic Bioplastic*  
**JUNIOR EARTH & ENVIRONMENTAL SCIENCES**  
620

Watson, Kameron  
*My Water Electrolysis*  
**JUNIOR CHEMISTRY**  
401

Watts, Gavin  
*Seasons Change, Do Particles?*  
**JUNIOR EARTH & ENVIRONMENTAL SCIENCES**  
628

Weaver, Abigail  
*Cell Phone Radiation Emitted over Certain Periods of Time*  
**JUNIOR ENGINEERING**  
703

Weideman, Marina  
*Which Algae Biofuel will Reign Supreme?*  
**SENIOR BIOCHEMISTRY**  
1502

Weir, Caleb  
*Biosphere 2.1 Replicating Climate Change*  
**SENIOR EARTH & ENVIRONMENTAL SCIENCES**  
1804

Wells, Porter  
*Can Hamsters See in Color?*  
**JUNIOR ANIMAL SCIENCES**  
101
Westphal, David  SENIOR ENERGY & TRANSPORTATION
Improving Model Magnetic Levitation Design for Automation  1903

Whipple, Wren  JUNIOR CELLULAR & MOLECULAR BIOLOGY
Inheritance Mystery  305

Wiberg, Jason  SENIOR BIOCHEMISTRY
Reusability of Solid Acid Catalyst in the Hydrolysis of Cellulose to Produce the Precursors of Biofuel  1503

Williams, Leah  ELEMENTARY LIFE SCIENCES
EGGS!  ELEM 46

Witt, Phoebe  JUNIOR EARTH & ENVIRONMENTAL SCIENCES
Climate Change and Soil pH  625

Wolfe, Brenna  SENIOR BEHAVIORAL & SOCIAL SCIENCES
Are Kids Truly Colorblind?  1405

Woodcock, Andie  JUNIOR BEHAVIORAL & SOCIAL SCIENCES
Sweet Dreams: Does a Middle School Student's Gender Affect Their Ability to Remember Their Dreams  214

Woodcock, Charlie  SENIOR CHEMISTRY
Edible Bottles  1604

Wusziewski, Gabriel  JUNIOR PHYSICS & ASTRONOMY
Reflective Surfaces and the Dyson Sphere  1023

Yang, Isaac  SENIOR ENGINEERING
Engineering a Water Recycling, Cost-Efficient, Soil-Cell Battery Unit that can Charge a Phone  2007

Yang, Jeffrey  SENIOR CHEMISTRY
Sugar Solubility vs Boiling Point: Does It Determine how Healthy a Sugar Is?  1607

Yar, Ariana  SENIOR BEHAVIORAL & SOCIAL SCIENCES
How is Short Term Memory Affected by a Person's Age and Gender?  1402

York, Nicole  JUNIOR ANIMAL SCIENCES
BDNA  105

Yousef, Meckrem  JUNIOR ENERGY & TRANSPORTATION
Testing Battery Life  1212

Zamarripa, Olivia  JUNIOR CHEMISTRY
Commercial vs. Natural  425
Zamora, Mia
*Burning Up*  
JUNIOR CHEMISTRY  
418

Zarate, Lilee
*Measuring the Distance*  
ELEMENTARY PHYSICAL SCIENCE  
ELEM 68

Zehrung, Amberly
*Boiled Battery*  
JUNIOR ENERGY & TRANSPORTATION  
1210

Zheng, Quan
*Containing and or Preventing Combustibility on Objects with a Non-toxic Coating*  
SENIOR ENGINEERING  
2014

Zhou, Charles
*Sugar Solubility vs Boiling Point: Does It Determine how Healthy a Sugar Is?*  
SENIOR CHEMISTRY  
1607

Zomermaand, Ayla
*Every Drop Counts*  
JUNIOR ENGINEERING  
707