

68th Annual Greater San Diego Science & Engineering Fair - 2022
Categorical Awards by Place Awards

Award	Project ID	Last Name	First Name	Gr	Project Title	School	Tchr/Adv
SENIOR DIVISION - ANIMAL SCIENCES							
3rd	SR-ANIM-261	Cruz	Diego	11	To What Extent Has Climate Change Affected the Lives of Polar Bears	Bonita Vista High School	J. Ekstein
SENIOR DIVISION - BEHAVIORAL AND SOCIAL SCIENCES							
1st CSEF	SR-BEHA-046	Foss	Spencer	9	Testing Visual Priming	San Diego Jewish Academy 9-12	P. Hagarman
1st CSEF	SR-BEHA-290	Mohamed	Samiya	10	In-Person Learning vs. Online Learning	Bright Horizon Academy	N. Nasereldin
2nd	SR-BEHA-127	Botello	Natalie	11	The Effect of Blue Light on Hours of Sleep	Central Union High School	L. Rueda
2nd	SR-BEHA-128	Figueroa	Alyna	10	The Effect of Masks on Facial Perception	Central Union High School	L. Rueda
3rd	SR-BEHA-172 Team	Kim Kim	Gina Ryan	11 10	The Factors That Influence the Popularity of Music Channels on Youtube	Del Norte High Westview High	A. Callicott A. Champoux
3rd	SR-BEHA-126	Munoz	Priscila	12	Difference in the Correlation Between Recurring Dream Themes and Anxiety Disorders in 2019 and 2022	Central Union High School	L. Rueda
SENIOR DIVISION - BIOCHEMISTRY							
1st CSEF GA RU1-LS	SR-BCHM-125 	Noto	Matthew	11	Novel Inhibitors for Conserved Regions of RecA to Slow the Development of Antibiotic Resistance in Bacteria	Canyon Crest Academy	A. Siegel
NS	SR-BCHM-308	Sahid	Mahdi	10	Vitamin D Absorbency	Bright Horizon Academy	N. Nasereldin
SENIOR DIVISION - BIOMEDICAL/ HEALTH SCIENCES AND BIOENGINEERING							
1st CSEF	SR-BMDE-249	Cao	Cindy	11	Serology of Hospitalized COVID-19 Patients	Torrey Pines High School	B. Belyea
1st CSEF	SR-BMDE-309	Cotuk	Zeynep	11	Nano-material Based Encapsulation Approach for Longevity of Implantable Microelectronic Devices	Scripps Ranch High School	P. Fowler
1st CSEF	SR-BMDE-343	Jung	Chris	11	Structural Analysis and Pharmacodynamic Characterization of a Cyclic Diterpene from Lophogorgia Coral	Canyon Crest Academy	A. Siegel
1st CSEF	SR-BMDE-132	Krishnan	Maya	10	Double COVID-19 Antigen Rapid Test Strips: Nucleocapsid and Spike Proteins	La Jolla Country Day School	D. Padgett

68th Annual Greater San Diego Science & Engineering Fair - 2022
Categorical Awards by Place Awards

Award	Project ID	Last Name	First Name	Gr	Project Title	School	Tchr/Adv
SENIOR DIVISION - BIOMEDICAL/ HEALTH SCIENCES AND BIOENGINEERING (cont'd)							
1st CSEF	SR-BMDE-129	Kulkarni	Vidhi	10	Analysis of the Cytosolic DNA-Sensing Pathway and RNA Samples for the Early Diagnosis of Alzheimer's in Coronary Artery Disease Patients	Del Norte High School	J. Cheskaty
1st CSEF	SR-BMDE-280	Mandyam	Atulya	12	Novel Biomarker for Identification of Bipolar Disorder Treatment Response	Westview High School	M. Ingram
1st CSEF	SR-BMDE-130	Nayebnazar	Arshia	10	Developing a Machine Learning Model to Predict Hypoxemia in Subjects at Risk	Canyon Crest Academy	A. Siegel
1st CSEF	SR-BMDE-134	Yang	Elita	11	Quantitative Analysis of COVID-19 Using Nanoantibodies, Fluorescence Imaging, and Machine Learning	Pacific Ridge High School	L. O'Brien
1st CSEF	SR-BMDE-131	Zeng	Audrey	11	DO-SRS Microscopy Imaging of Lipid Metabolic Changes in Drosophila Ovary During Aging	Del Norte High School	J. Cheskaty
2nd	SR-BMDE-291	Dandu	Neha	11	An Automated Diagnosis of Heart Disease Using Machine Learning	Canyon Crest Academy	A. Siegel
2nd	SR-BMDE-135	Hernandez	Ashley	12	The Effect of Energy Drinks on Daphnia Magna	Central Union High School	L. Rueda
2nd	SR-BMDE-136	Hussain Kareem	Daanya Rozita	10 10	Detrimental Effects of Sugars on the Gut Microbiota	Bright Horizon Academy	N. Naserelddin
2nd	SR-BMDE-262	Kalyanaraman	Anirudh	9	Automated Detection of Traumatic Brain Injury (TBI) Using Cranial CT Images	Mt. Carmel High School	J. Earnest
2nd	SR-BMDE-133	Zhang	Sydney	9	Dual Biomarkers for Point of Care Diagnosis of Dry Eye Disease	Westview High School	M. Ingram
3rd	SR-BMDE-292	Ali	Amiira	11	Is There a Link Between Blood Type and COVID-19?	Bright Horizon Academy	N. Naserelddin
SENIOR DIVISION - CHEMISTRY							
1st CSEF	SR-CHEM-146	Coronel-Villarreal	Hector	10	The Effect of Temperature on BPA Release In Water Bottles	Central Union High School	L. Rueda
1st CSEF	SR-CHEM-245	Jeenagala	Jitendra-kumar	11	Fractionation and Analysis of Degraded Healthcare Product, St. Ives Body Lotion	Canyon Crest Academy	R. Shenvi

68th Annual Greater San Diego Science & Engineering Fair - 2022
Categorical Awards by Place Awards

Award	Project ID	Last Name	First Name	Gr	Project Title	School	Tchr/Adv
SENIOR DIVISION - CHEMISTRY (cont'd)							
2nd	SR-CHEM-236	Gao	Sarah	9	Towards Green Chemistry: Predicting Molecular Optical Properties and Aquatic Biototoxicity in Silico	Canyon Crest Academy	A. Siegel
3rd	SR-CHEM-235	Chaturvedi	Archit	11	Reaction Rate Theory-based Mathematical Approximation for the Time It Takes for Cellular Respiration to Occur	Canyon Crest Academy	E. Fisher
SENIOR DIVISION - COMPUTATIONAL BIOLOGY AND BIOINFORMATICS							
1st CSEF GA-LS	SR-CBIO-233 	Cai	Daniel	12	Deep Learning-Aided Diagnosis of Autoimmune Blistering Diseases	Torrey Pines High School	B. Belyea
1st CSEF GA-LS	SR-CBIO-263 	Chaturvedi	Amogh	11	A Novel Multi-omics Data Integration Framework Using Attributed Networks for Biomedical Classification	Canyon Crest Academy	E. Fisher
1st CSEF	SR-CBIO-137	De	Rohit	11	Accelerated Pattern Matching for Genome Sequencing Using Quantum Computing	Del Norte High School	J. Buehler
1st CSEF	SR-CBIO-138	Gantla	Maanaskum	11	Discovery of Novel Therapeutics for COVID-19 by Screening of FDA Approved Drugs Through Machine Learning	Canyon Crest Academy	A. Siegel
1st CSEF	SR-CBIO-140	Gao	Andrew	12	Generating Novel Anti-hemolytic Antiviral Peptides with Language-based Machine Learning	Canyon Crest Academy	A. Siegel
1st CSEF	SR-CBIO-266	Goudarzi	Shervin	11	Modeling Cancer Prognosis and Risk with Epigenetic Germline Variants Underlying Topological Associated Domains	Canyon Crest Academy	A. Siegel
1st CSEF	SR-CBIO-274	Peddakama	Rishi	11	A Deep Learning Approach to Thyroid Cancer Diagnosis	Del Norte High School	S. Peddakama
1st CSEF	SR-CBIO-344	Tsui	Andrew	10	Alzheimer's Diagnosis Using PET Imaging and EEG Data through Machine Learning	Canyon Crest Academy	A. Siegel
2nd	SR-CBIO-144	Anusha Vijayanand	Laya	10	The Impact of Population Genetics on the Severity of COVID-19 Disease	Canyon Crest Academy	A. Siegel
2nd	SR-CBIO-142	Cao	Jessy	11	Predicting Age Using Electrocardiogram Data: Deep Learning Using an Autoencoder	University City High School	L. Wymer

68th Annual Greater San Diego Science & Engineering Fair - 2022
Categorical Awards by Place Awards

Award	Project ID	Last Name	First Name	Gr	Project Title	School	Tchr/Adv
SENIOR DIVISION - COMPUTATIONAL BIOLOGY AND BIOINFORMATICS (cont'd)							
2nd	SR-CBIO-145	Dai	Nathan	10	Understanding the Spread of COVID-19 Through an Analysis of Air Pollution, Weather, Social, and Economic Factors	Canyon Crest Academy	A. Siegel
2nd	SR-CBIO-234 Team	Geering Nguyen	Giselle Vivian	11	Investigating the Effects of SARS-CoV-2 Receptor Binding Domain Mutations Through Computational Modeling	Bonita Vista High School	M. Mardahl-Dumesnil
2nd	SR-CBIO-264	Gupta	Kavya	11	Energy Efficiency Between Different Synaptic Vesicle Release Locations	Westview High School	M. Ingram
2nd	SR-CBIO-143	Kapoor	Ishan	11	Robust Multi-Modal, Deep Ensemble Network for Differential Diagnosis of Early Depression	Del Norte High School	S. Kapoor
2nd	SR-CBIO-265	Khattar	Zinia	9	Identifying Biomarkers of Distinctive Stress Signaling Pathways to Mitigate Pathologies Associated with Etiologically Diverse Diseases	Del Norte High School	J. Cheskaty
2nd	SR-CBIO-250	Pai	Krish	9	Detecting Propensity of Breast Cancer Using Neural Networks	Torrey Pines High School	R. Eddingfield
2nd	SR-CBIO-141	Rupesh	Bhadra	10	Identifying Biomarkers for Severe COVID-19 through Single Nucleotide Polymorphisms in Type I & III Interferon-Pathway-Affecting Genes	The Bishop's School	L. Keller
2nd	SR-CBIO-293	Samy	David	10	Live Tracking of Structural Data of SARS CoV-2, the Causative Agent of COVID-19	Canyon Crest Academy	K. Hare
2nd	SR-CBIO-173	Yu	Andrew	10	Investigation of Potential Gene Pathways in Acute Myeloid Leukemia that Relate to Mutated NRAS	Canyon Crest Academy	A. Siegel
3rd	SR-CBIO-281	Arora	Aarav	10	Forecasting Future Mutations of the SARS-CoV-2 Spike Protein	Del Norte High School	A. Callicott
NS	SR-CBIO-139	Jung	Eleanor	11	Docking and Molecular Dynamics Simulation of a Novel Treatment for Klebsiella pneumoniae	Mt. Carmel High School	A. Klingborg

68th Annual Greater San Diego Science & Engineering Fair - 2022
Categorical Awards by Place Awards

Award	Project ID	Last Name	First Name	Gr	Project Title	School	Tchr/Adv
SENIOR DIVISION - COMPUTER SCIENCE AND SYSTEMS SOFTWARE							
1st CSEF	SR-COMP-237	Hou	James	11	Data and Computation Efficient Mitigation of Racial Bias in Language Models	The Bishop's School	M. Jaiclin
1st CSEF	SR-COMP-345	Irigireddy	Ritvik	10	Early Diagnosis of Diabetic Retinopathy Using Deep Learning	Canyon Crest Academy	A. Siegel
1st CSEF	SR-COMP-310	Kumar	Sanjana	10	AI-Based Behind-The-Wheel Drowsiness and Distraction Detection	Francis Parker School	J. Pierce
1st CSEF	SR-COMP-147	Sridharan	Agastya	10	An Automated News Article Bias Classifier Using a C. Elegans Inspired Recursive Feedback Neural Network Architecture	Scripps Ranch High School	P. Fowler
2nd	SR-COMP-267	Alwazir	Solaiman	11	Early Prediction of Heart Failure Using Machine Learning	Bright Horizon Academy	N. Naserelddin
2nd	SR-COMP-149	Chen	Richard	11	Error Mitigation of Quantum Teleportation on IBM Quantum Computers	Canyon Crest Academy	A. Siegel
2nd	SR-COMP-150	Desai	Rohan	11	Practical Deep Learning Trade-off Strategies Between Prediction Accuracy and Computational Speed	Canyon Crest Academy	A. Siegel
2nd	SR-COMP-311	Khanvilkar	Manav	11	Deep-Learning Aided Facial Recognition System Using Open-CV	Canyon Crest Academy	D. Celniker
2nd	SR-COMP-151 Team	Rao Rao	Rahul Rikhil	10 10	Detection of Pathologic Breath Sounds Using a Novel Digital Auscultation Tool	Canyon Crest Academy	K. Hare
2nd	SR-COMP-337	Rao	Saanvi	9	Skin Disease Diagnostic App - Using Tensorflow-based Machine Learning on iOS	Canyon Crest Academy	A. Siegel
2nd	SR-COMP-148	Wang	Amy	11	Correcting Bias in AI-based Talent Acquisition Systems	Westview High School	S. Zhong
3rd	SR-COMP-189	Zahir	Zalkifl	10	Predicting the Projection of Cryptocurrency with Machine Learning	Bright Horizon Academy	N. Naserelddin
SENIOR DIVISION - EARTH AND ENVIRONMENTAL SCIENCES							
1st CSEF	SR-EAEV-275	Alwazir	Issa	11	How to Maximize Water Quality Long Term Cost Effective Solution	Bright Horizon Academy	N. Naserelddin

68th Annual Greater San Diego Science & Engineering Fair - 2022
Categorical Awards by Place Awards

Award	Project ID	Last Name	First Name	Gr	Project Title	School	Tchr/Adv
SENIOR DIVISION - EARTH AND ENVIRONMENTAL SCIENCES (cont'd)							
1st CSEF	SR-EAEV-153	Barrett	Aimee	11	Salvation from Oil Spills	Central Union High School	L. Rueda
1st CSEF	SR-EAEV-179	Lai	William	11	Predicting Fine Aerial Particulate Matter Pollution from Wildfires Using a Regression Model	The Bishop's School	J. Bloom
1st CSEF	SR-EAEV-347	Natala	Shruti	11	Developing an Early Oil Spill Detection System Using Artificial Intelligence and Live Satellite Images	Scripps Ranch High School	P. Fowler
1st CSEF	SR-EAEV-156 Team	Navarro Picart	Dahlia Gianna	11 11	To What Extent Does Urban Runoff Affect Bacopa Caroliniana (Blue Water Hyssop)	Bonita Vista High School	J. Ekstein
2nd	SR-EAEV-346	Comer	Kelly	11	To What Extent Does Motor Oil Pollution Affect the Growth and Germination of Marigold (Tagetes erecta) Plants Over Time?	Bonita Vista High School	J. Ekstein
2nd	SR-EAEV-314	Garcia	Lannah	11	What Impact Has the Unified Vehicular Volume Reduction Program Had on levels of CO2, PM10, Ozone and NO2 in Manila Over Time?	Bonita Vista High School	J. Ekstein
2nd	SR-EAEV-157 Team	Garcia Sagrati	Isabella Giorgio	12 11	To What Extent Do Mushrooms Absorb Oil in Water?	Bonita Vista High School	J. Ekstein
2nd	SR-EAEV-154	Kuemmerle	Nolan	11	To What Extent Different Substrates of Mud Affect the Amount of Energy Generated?	Bonita Vista High School	J. Ekstein
2nd	SR-EAEV-251	Maywood	William	11	To What Extent is Otay Lakes Reservoir Water at High Probability for Eutrophication	Bonita Vista High School	J. Ekstein
2nd	SR-EAEV-152	Turquie	Esther	11	Effect of Oil-Based Paint on the Growth of Moss	Bonita Vista High School	J. Ekstein
3rd	SR-EAEV-282	Calderon	David	11	To What Extent Does a Country's Poverty Rate Affect Its Carbon Emission	Bonita Vista High School	J. Ekstein
3rd	SR-EAEV-338	Majidi	Fahad	10	Using Filtered Greywater for an Advanced Irrigation System	Bright Horizon Academy	N. Nasereldin
3rd	SR-EAEV-268	Nava	Diego	11	The Effects of Lockdown on CO2 Emissions	Bonita Vista High School	J. Ekstein

68th Annual Greater San Diego Science & Engineering Fair - 2022
Categorical Awards by Place Awards

Award	Project ID	Last Name	First Name	Gr	Project Title	School	Tchr/Adv
SENIOR DIVISION - EARTH AND ENVIRONMENTAL SCIENCES (cont'd)							
3rd	SR-EAEV-155	Quezada	Jayne	11	To What Extent Do Forest Fires Affect the Growth and Germination of California Poppy (<i>Eschscholzia Californica</i>)?	Bonita Vista High School	J. Ekstein
3rd	SR-EAEV-269	Santacruz	Kyle	11	To What Extent Does Motor Oil Affect Pea Plant (<i>Pisum Sativum</i>) Germination and Growth?	Bonita Vista High School	J. Ekstein
3rd	SR-EAEV-312	Zangana	Soleen	11	To What Extent Does Plastic Buried into the Soil Affect the Germination and Growth of <i>Raphanus sativus</i> (Radishes)?	Bonita Vista High School	J. Ekstein
4th	SR-EAEV-313	Darcy	Emilio	12	To What Extent Does a Country's Population Density Affect It's Carbon Emissions	Bonita Vista High School	J. Ekstein
4th	SR-EAEV-270 Team	Hernandez Ruiz	Abramsky Elizabeth	12 11	The Effect of Laundry Detergent on the Growth of <i>Phaseolus Vulgaris</i> (Bean Plants)	Bonita Vista High School	J. Ekstein
SENIOR DIVISION - ENGINEERING: ELECTRICAL, MECHANICAL, AND ROBOTICS							
1st CSEF	SR-EEMR-159	Qiao	Luke	11	Adaptive Musical Accompaniment - Novel Real-Time BPM Detection Via Cyclic Tempogram Representations of Audio Signals	Canyon Crest Academy	A. Siegel
1st CSEF	SR-EEMR-161	Radic	Peter	11	Geolocation of Wireless and Radio Emitters in Real Time	Canyon Crest Academy	A. Siegel
1st CSEF	SR-EEMR-283	Wang	Renee	10	Deconstructable Tiny Homes for Homelessness	The Bishop's School	A. Pelletier
2nd	SR-EEMR-160	Backer	Bart	11	Effective Auditory Direction and Intensity Detection for Robots Interacting with Humans	Rancho Bernardo High School	Y. Eibeck
2nd	SR-EEMR-252	Bantval	Pranav	11	Using an EDSR Model to Reconstruct Vehicle Images from Traffic Surveillance Cameras	Canyon Crest Academy	A. Siegel
2nd	SR-EEMR-348	Munshi	Ronit	9	Robotic Spider	Canyon Crest Academy	D. Munshi
3rd	SR-EEMR-158	Bharadwaj	Akshaj	10	Adaptive Machine Learning for Computer Vision Using Edge TPU and Cloud	Canyon Crest Academy	A. Siegel

68th Annual Greater San Diego Science & Engineering Fair - 2022
Categorical Awards by Place Awards

Award	Project ID	Last Name	First Name	Gr	Project Title	School	Tchr/Adv
SENIOR DIVISION - ENGINEERING: ENERGY, MATERIALS, AND TRANSPORT							
1st CSEF GARU2- PS	SR-EEMT-284 	Fan	Kara	11	Insect-inspired Nanopillared Materials to Prevent Bacterial Growth	Westview High School	M. Ingram
1st CSEF	SR-EEMT-163	McWilliams	Jessica	11	Personal Wind-Powered Charging Device	Scripps Ranch High School	P. Fowler
1st CSEF	SR-EEMT-271	Schremmer	Bella Rose	11	Point Absorber Wave Energy Converter Devices on Pre-Existing Marine Structures: An Economic & Sustainable Energy Solution	University City High School	J. Bosch
2nd	SR-EEMT-162	Li	Grace	11	Optimizing Microbial Fuel Cell Output	Scripps Ranch High School	P. Fowler
2nd	SR-EEMT-294	Tatineni	Nitika	10	Analyzing Bridge and Building Structure Health Using Machine Learning	Canyon Crest Academy	K. Hare
4th	SR-EEMT-216	Palayur	Sarah	11	Plasma as an Alternative Energy Source for Propulsion	St. Joseph Academy 9-12	J. Schoenfeld
SENIOR DIVISION - MATHEMATICS							
1st CSEF GA-PS	SR-MATH-238 	Bosworth	Rohan	11	End-to-End Path Planning and Control for Autonomous Vehicles Using Inverse Kinematics with Parameterized Arc Length	Poway High School	K. Woldseth
1st CSEF GARU1- PS	SR-MATH-165 	Xu	Shirley	11	A Heuristic Solution to the Closest String Problem Using Wave Function Collapse Techniques	The Bishop's School	M. Jaiclin
3rd	SR-MATH-164	Erat	Sidarth	9	A Game-Theoretic Model for Internet User-Generated Networks	Torrey Pines High School	M. Livingston
4th	SR-MATH-166	Broudy	Reuben	11	To What Extent Does the Amount of Carbon Emissions Produced by Countries Correlate to the Amount of Human Rights Violations?	Bonita Vista High School	J. Ekstein
SENIOR DIVISION - MICROBIOLOGY							
1st CSEF GARU2- LS	SR-MCRO-239 	Dong	Elaine	11	Crosslinked Zinc Oxide Nanoparticles: A Novel Approach to Combatting Antibacterial Resistance and Nanoparticle Toxicity	Canyon Crest Academy	A. Siegel

68th Annual Greater San Diego Science & Engineering Fair - 2022
Categorical Awards by Place Awards

Award	Project ID	Last Name	First Name	Gr	Project Title	School	Tchr/Adv
SENIOR DIVISION - MICROBIOLOGY (cont'd)							
2nd	SR-MCRO-296	Mumin	Abdurahma	10	Using Planaria as a Model Organism for Multiple Sclerosis - An Alternative Approach Examining the Use of Naturopathic Medicine	Bright Horizon Academy	N. Naserelddin
3rd	SR-MCRO-295	Kazi	Hafsah	9	The Effects of Beta Amyloid and Natural Remedies on Planarian	Bright Horizon Academy	N. Naserelddin
SENIOR DIVISION - PHYSICS AND ASTRONOMY							
1st CSEF	SR-PHYS-339 Team	Chandra Dresios	Vikramaditya Demetrios	9 9	Using Machine Learning and GAIA to Analyze Relationships Between Molecular Clouds and Open Star Clusters	San Marcos High Carlsbad High	S. Bireddy
1st CSEF	SR-PHYS-168	Li	Andrew	11	The Age of the Coma Ber Cluster II: Denoising Astronomical Images	Canyon Crest Academy	A. Siegel
1st CSEF GA-PS	SR-PHYS-315 	Nayak	Ayush	11	Using Antimony Indium Quantum Dots for Next Generation High Mobility Transistors	Westview High School	S. Halander
2nd	SR-PHYS-174	Xu	Alex	10	Optimization of Leakage Suppression in Charge Quadrupole Qubits	Canyon Crest Academy	A. Siegel
3rd	SR-PHYS-167	Madhukara	Nandana	9	Analyzing the Chaos of the Generalized Henon-Heiles System with Numerical Methods	Canyon Crest Academy	E. Fisher
SENIOR DIVISION - PLANT SCIENCES							
1st CSEF	SR-PLNT-177	Zhang	Jocelyn	10	Infrared Thermal Imaging and Statistical Analysis for Plant Stress Detection and Phenotyping	Del Norte High School	J. Cheskaty
2nd	SR-PLNT-169	Caballero	Noah	11	Impact of Runoff Containing Motor Oil and Soap on Mint Seeds	Bonita Vista High School	J. Ekstein
3rd	SR-PLNT-170 Team	Catalan Iniguez	Gabriel Alex	11 11	To What Extent Does UV Light Affect the Growth and Germination of Dactylis Gloremata	Bonita Vista High School	J. Ekstein

68th Annual Greater San Diego Science & Engineering Fair - 2022
Categorical Awards by Place Awards

Award	Project ID	Last Name	First Name	Gr	Project Title	School	Tchr/Adv
SENIOR DIVISION - PLANT SCIENCES (cont'd)							
3rd	SR-PLNT-272	Engen	Jessica	11	To What Extent Do the Ashes of Forest Fires Affect the Growth of California Daisies (Bellis Perennis)?	Bonita Vista High School	J. Ekstein
3rd	SR-PLNT-171 Team	Jacobs Ramirez	Zalia Ariana	11 11	To What Extent Does Acid Rain Affect Pinto Beans?	Bonita Vista High School	J. Ekstein