Teacher Awards

Bernal Intermediate School
Ms. Geringer Peg
— Horace Lucich Awards for Outstanding Teachers - $500 Cash and Plaque, SCVSEFA Board of Directors

Leigh High School
Mr. Smith Lewis
— Horace Lucich Awards for Outstanding Teachers - Plaque and $500, SCVSEFA Board of Directors

Los Gatos High School
Mrs. Burlinson Kimberly
— Horace Lucich Awards for Outstanding Teachers - Plaque and $500, SCVSEFA Board of Directors

Miller Junior High School
Mr. Lee Francis
— Horace Lucich Awards for Outstanding Teachers - $500 Cash and Plaque, SCVSEFA Board of Directors
— Kozlowski SRC Teacher Awards - For Highest Quality SRC Form Submissions - $100 Cash & Plaque, SCVSEFA Board of Directors

Morrill Middle School
Dr. Nellis Vernon
— Award to the Teacher of the 1st place winner - $50 Cash, American Society of Civil Engineers

Most Holy Trinity
Mr. Griffey Dan
— Kozlowski SRC Teacher Awards - For Highest Quality SRC Form Submissions - $100 Cash & Plaque, SCVSEFA Board of Directors

Notre Dame High School
Ms. Wright Sandy
— Horace Lucich Awards for Outstanding Teachers - Plaque and $500, SCVSEFA Board of Directors

Oak Grove High School
Ms. Evans Carol
— Award to the Teacher of the 1st place winner - $50 Cash, American Society of Civil Engineers
— Horace Lucich Awards for Outstanding Teachers - Plaque and $500, SCVSEFA Board of Directors
— Saratoga Capital, Inc., Teacher Award - Dinner & Lodging in the Penthouse Suite at SJ's DeAnza Hotel, SCVSEFA Board of Directors

Overfelt High School
Ms. Handly Louise
— Kozlowski SRC Awards - For Highest Quality SRC Form Submissions - $100 Cash & Plaque, SCVSEFA Board of Directors

Palo Alto High School
Mr. Quinton Colin
— Horace Lucich Awards for Outstanding Teachers - Plaque and $500, SCVSEFA Board of Directors

Saratoga High School
Mr. Kucer Robert
— Horace Lucich Awards for Outstanding Teachers - Plaque and $500, SCVSEFA Board of Directors
— Kozlowski SRC Awards - For Highest Quality SRC Form Submissions - $100 Cash & Plaque, SCVSEFA Board of Directors

Silver Creek High School
Mr. Okuda Mark
— Horace Lucich Awards for Outstanding Teachers - Plaque and $500, SCVSEFA Board of Directors
— Kozlowski SRC Awards - For Highest Quality SRC Form Submissions - $100 Cash & Plaque, SCVSEFA Board of Directors
School Awards

Bellarmine Preparatory School
— Whitney Education Foundation Award - $1100 Cash to Science Dept of Grand Prize Winners, SCVSEFA Board of Directors

Bernal Intermediate School
— Outstanding School Awards - Plaque, SCVSEFA Board of Directors

Independence High School
— Whitney Education Foundation Award - $1100 Cash to Science Dept of Grand Prize Winners, SCVSEFA Board of Directors

Leigh High School
— Outstanding School Awards - Plaque, SCVSEFA Board of Directors

Los Gatos High School
— Whitney Education Foundation Award - $1100 Cash to Science Dept of Grand Prize Winners, SCVSEFA Board of Directors

Miller Junior High School
— $50 Cash Award to School, Al Foster Award
— $75 Cash Award to School, Trimble Navigation Ltd.
— Outstanding School Awards - Plaque, SCVSEFA Board of Directors

Notre Dame High School
— $75 Cash Award to School, Trimble Navigation Ltd.
— Outstanding School Awards - Plaque, SCVSEFA Board of Directors

Oak Grove High School
— Whitney Education Foundation Award - $1100 Cash to Science Dept of Grand Prize Winners, SCVSEFA Board of Directors

Overfelt High School
— Whitney Education Foundation Award - $1100 Cash to Science Dept of Grand Prize Winners, SCVSEFA Board of Directors

Palo Alto High School
— $75 Cash Award to School, Trimble Navigation Ltd.
— Outstanding School Awards - Plaque, SCVSEFA Board of Directors
— Photo Kit for the School, Eastman Kodak Company (isef)
— Whitney Education Foundation Award - $1100 Cash to Science Dept of Grand Prize Winners, SCVSEFA Board of Directors

Saratoga High School
— Outstanding School Awards - Plaque, SCVSEFA Board of Directors
— Whitney Education Foundation Award - $1100 Cash to Science Dept of Grand Prize Winners, SCVSEFA Board of Directors

Silver Creek High School
— Outstanding School Awards - Plaque, SCVSEFA Board of Directors
Student Awards (Grades 9-12)

Bellarmine Preparatory School

Doe, Brian; "Optimizing the Personal Potovoltaic System with Geometry" (U10-07-T-010) Mr. Janda
— Second Place

Fohner, Ben; "The Persistence of Xanthomonas campestris Pelargonii in an Ebb Flow Irrigation System" (U11-01-S-003) Mr. Wong
— First Place
— $100 Cash, Kozlowski Award
— Certificate of Achievement and VIP Tour of NASA, NASA Ames Research Center
— Grand Prize - Trip to Intel ISEF, SCVSEFA Board of Directors
— Sharp EL9600C Graphing Calculator, United States Navy and Marine Corps

Machado, Tim; "Protists and Photovores" (U09-10-T-001) Mr. Riese
— First Place
— $50 Cash, Kozlowski Award
— $50 Cash Award and Letter of Commendation, Silicon Valley Chapter of the Armed Forces Communications and Electronics Association
— Grand Prize - Trip to Intel ISEF, SCVSEFA Board of Directors

McPherson, Scott; "Protists and Photovores" (U09-10-T-001) Mr. Riese
— First Place
— $50 Cash, Kozlowski Award
— $50 Cash Award and Letter of Commendation, Silicon Valley Chapter of the Armed Forces Communications and Electronics Association
— Grand Prize - Trip to Intel ISEF, SCVSEFA Board of Directors

Tuzon, Carlos; "Optimizing the Personal Potovoltaic System with Geometry" (U10-07-T-010) Mr. Janda
— Second Place

Carver Scholar Program

Crenshaw, Taryn; "Back to Earth?" (U09-02-S-002) Mr. Proby
— Honorable Mention
— Special Award for Exploring Waste Reuse, Recycling and Reduction, Santa Clara County Integrated Waste Management Program

Hayes, Stately; "Galvanic Corrosion of Aluminum" (U09-07-S-001) Mr. Proby
— Honorable Mention
— $50 Cash Award and Letter of Commendation, Silicon Valley Chapter of the Armed Forces Communications and Electronics Association
— 3rd Place Award - $25 Cash and Goodie Bag, Underwriters Laboratories
— Certificate of Achievement and VIP Tour of NASA, NASA Ames Research Center
— Honorable Mention Award - Magazine Subscription and a Certificate of Achievement, ASM International, A Society For Materials (isef)
— One Year Subscription to Scientific American, Scientific American
— Sharp EL9600C Graphing Calculator, United States Navy and Marine Corps

Gilroy High School

Butler, Rashonda; "Pulmonary Distribution and Kinetics of Inhaled [C] Triamcinolone Acetonide" (U11-13-P-004) Mr. Hungerford
— Second Place

Gomez, Sabrina; "Why African Americans are More at Risk for Illnesses" (U12-13-P-024) Mr. Hungerford
— Honorable Mention

Palmer, Maria; "Ocean Thermal Energy Conversion" (U11-15-P-009) Mr. Hungerford
— Honorable Mention

Patthamalai, Pachara; "Blood-Brain Phenylalanine-Relationship in Persons with Phenylketonuria" (U12-13-P-022) Mr. Hungerford
— Honorable Mention

Rose, Michael; "Wing Rotation and the Aerodynamic Basis of Insect Flight" (U12-15-P-037) Mr. Hungerford
— Honorable Mention

Trinchero, Gerard; "Standing, Walking, Running, and Jumping on a Force Plate" (U12-15-P-036) Mr. Hungerford
— Honorable Mention

Valencia, Daniel; "Asthma Studies and Research" (U12-13-P-021) Mr. Hungerford
— Honorable Mention


**Independence High School**

Armatis, Andrew; "Effects of Different Concentrations of Nutrients on Hydroponically Grown Lettuce" (U12-09-S-003) Mr. Barry  
— Honorable Mention

Chivers, Morgan; "Does Music Affect Mood?" (U12-04-S-002) Dr. Huq  
— First Place  
— $100 Cash, Kozlowski Award

Higareda, Alexandra; "Switcharoo" (U12-08-T-002) Ms. Dimas  
— Honorable Mention

Hur, Woo-Young; "Protective Transparent Spray For Goggles & Glasses" (U12-07-S-004) Mr. Barry  
— First Place  
— $100 Cash, Kozlowski Award  
— 2nd Place Award - $75 Cash, SAMPE - Society for the Advancement of Material and Process Engineering  
— 3rd Place Award - Special Gift, DeVry Institute of Technology  
— Grand Prize - Trip to Intel ISEF, SCVSEFA Board of Directors

Huynh, Quan; "Harmonic Bulb" (U11-08-T-001) Ms. Dimas  
— Honorable Mention

Kaur, Rajwinder; "What would be the Effect of an Artificial Acid Rain on Radish Plant?" (U12-01-S-002) Dr. Huq  
— Honorable Mention

Le, Eric; "Harmonic Bulb" (U11-08-T-001) Ms. Dimas  
— Honorable Mention

Low, Katheleen; "Growing Chives With Vitamin C" (U09-01-S-001) Mr. Vierhus  
— Honorable Mention

Mallari, Mark; "The Effect of Shape on the Load Bearing Capacity of Balsa Wood Arch" (U11-10-S-005) Mr. Barry  
— First Place Award - $100 Cash and a Magazine Subscription, ASM International, A Society For Materials (isef)  
— 1st Place Award - $100 Cash, SAMPE - Society for the Advancement of Material and Process Engineering

Nguyen, Anh; "The Effect of Fertilizer on Phytoplankton Life in a Pond" (U12-02-S-003) Mr. Barry  
— Second Place  
— Certificate of Achievement and VIP Tour of NASA, NASA Ames Research Center

Pham, Bao; "Harmonic Bulb" (U11-08-T-001) Ms. Dimas  
— Honorable Mention

Rodriguez, Jermaine; "Switcharoo" (U12-08-T-002) Ms. Dimas  
— Honorable Mention

To, Van; "Column's Cross-Sectional Shapes" (U12-10-S-001) Mr. Barry  
— Certificate of Achievement, American Society of Civil Engineers

Tran, My-Dung; "Minimizing the Distance to Avoid Accidents" (U11-08-T-002) Ms. Dimas  
— Honorable Mention

King's Academy

Gullans, Michael; "Voyage to the Bottom of the Bay" (U10-02-T-003) Mr. Rose  
— First Place  
— $50 Cash, Kozlowski Award

Lewke, Brandon; "Voyage to the Bottom of the Bay" (U10-02-T-003) Mr. Rose  
— First Place  
— $50 Cash, Kozlowski Award

Bussolini, Brian; "Does Front Suspension on a Mountain Bike Effect Pedaling Efficiency?" (U12-15-P-016) Mr. Smith  
— Honorable Mention

Cannon, Meghan; "Stroke and Power in Swimming" (U12-08-S-005) Mr. Smith  
— First Place  
— $100 Cash, Kozlowski Award  
— Intel ISEF 2001 Observer Awards, SCVSEFA Board of Directors

Assareh, Ali; "Power and Precision in Soccer Kicks" (U11-15-P-004) Mr. Smith  
— Honorable Mention

Damba, Darwin; "Engineering An Achromatic Prism" (U10-15-P-003) Mr. Smith  
— First Place  
— $100 Cash, Hostmind Award
Dayan, Nir; "Modeling Light Rays Through a Prism" (U10-10-S-003) Mr. Smith
— $100 Cash Award, SJSU Physics Club
— Medallion and Certificate of Merit, Herbert Hoover Presidential Library Association (isef)
Drach, Kyle; "The Speed of Sound" (U12-08-S-025) Mr. Smith
— Certificate of Achievement, United States Army
Drach, Kyle; "The Speed of Sound" (U12-15-P-026) Mr. Smith
— Honorable Mention
Feldman, Molly; "The Efficiency of a Tennis Racquet as a Result of the Strings and Their Tensions" (U12-08-S-032) Mr. Smith
— Honorable Mention
Feldman, Molly; "The Efficiency of a Tennis Racquet as a Result of the Strings and Their Tensions" (U12-15-P-015) Mr. Smith
— Honorable Mention
Huntley, Kristina; "Rayleigh's Criterion" (U12-15-P-034) Mr. Smith
— Honorable Mention
Kaneshiro, Kiyomi; "Conservation of Momentum" (U12-15-P-025) Mr. Smith
— Second Place
Kelly, Jan Marie; "The Aerodynamics of a Simple Wing" (U12-08-S-034) Mr. Smith
— Second Place
— $20 Cash Award, Society of Women Engineers
— 1st Place Award - Ultimate Day Pack and Bronze Medallion, United States Army
Kelly, Jan Marie; "The Aerodynamics of a Simple Wing" (U12-15-P-020) Mr. Smith
— Honorable Mention
Kluesing, Daniel; "The Effect of Pressure on the Temperature Gradient of the Ranque-Hilsch Vortex Tube" (U10-15-P-004) Mr. Smith
— First Place
— $100 Cash, Hostmind Award
Kuttner, Michelle; "The New Tennis Ball" (U12-08-S-039) Mr. Smith
— Honorable Mention
— Certificate of Achievement, Society of Women Engineers
Kuttner, Michelle; "The New Tennis Ball" (U12-15-P-023) Mr. Smith
— First Place
— $100 Cash, Hostmind Award
— Hostmind Award for Best Technical Papers - $100 Cash, SCVSEFA Board of Directors
Lau, Eric; "The Efficiency of a DC Motor" (U12-15-P-029) Mr. Smith
— Second Place
Lock, Emily; "How Does the Angle of Attack Affect a Frisbee's Drag?" (U12-08-S-037) Mr. Smith
— Second Place
— Certificate of Achievement, Society of Women Engineers
Loek, Emily; "How does the angle of attack affect a frisbee's drag?" (U12-15-P-014) Mr. Smith
— Honorable Mention
Luchsinger, Rachelle; "The Flight of the Grand Jete" (U12-08-S-003) Mr. Smith
— Honorable Mention
Luchsinger, Rachelle; "The Flight of the Grand Jete" (U12-15-P-035) Mr. Smith
— Honorable Mention
Mandell, Lindsay; "How Temperature Affects the Viscosity of Liquids" (U12-15-P-042) Mr. Smith
— Honorable Mention
Mankin, Jenny; "Interference Patterns In Sound" (U12-08-S-027) Mr. Smith
— Honorable Mention
— Certificate of Achievement, Society of Women Engineers
Mankin, Jenny; "Interference Patterns In Sound" (U12-15-P-028) Mr. Smith
— Honorable Mention
Marquardt, Derek; "The Physics of Speed and Horsepower" (U12-15-P-008) Mr. Smith
— Honorable Mention
Mofrad, Alireza; "Energy and Impulse in the Football Tackle" (U12-08-S-002) Mr. Smith
— Honorable Mention Awards, United States Air Force
Narvaez, Charlotte; "Analysis of Phosphorescent Decay" (U12-08-S-019) Mr. Smith
— Second Place
— $50 Cash Award and Letter of Commendation, Silicon Valley Chapter of the Armed Forces Communications and Electronics Association
— Certificate of Achievement and VIP Tour of NASA, NASA Ames Research Center
— Certificate of Achievement, Society of Women Engineers

Perry, Mark; "Forensics Physics: Car Collisions" (U12-08-S-022) Mr. Smith
— First Place
— $100 Cash, Kozlowski Award

Perry, Mark; "Forensics Physics: Car Collisions" (U12-15-P-021) Mr. Smith
— Second Place

Quilici, Lauren; "The Limit of Resolution of a Pinhole Camera" (U12-15-P-031) Mr. Smith
— Honorable Mention

Ratchkov, Alex; "Modeling and Rendering Wave Oscillations and Patterns" (U11-10-S-006) Mr. Smith
— Second Place
— Certificate of Achievement and Pewter Medallion, Yale Science and Engineering Association
— Intel ISEF 2001 Observer Awards, SCVSEFA Board of Directors

Self, Michael; "The Physics of Fencing" (U12-08-S-029) Mr. Smith
— 3rd Place Award - $25 Cash and Certificate of Achievement, Walter C. Benzing Science Award

Self, Michael; "The Physics of Fencing" (U12-15-P-030) Mr. Smith
— Honorable Mention

Smith, Adam; "Tabletop Cold Fusion—Developing an Accurately Measureable System" (U12-08-S-036) Mr. Smith
— First Place
— $100 Cash, Kozlowski Award
— 1st Place Awards - DayPlanner, United States Air Force
— Honorable Mention, SAMPE - Society for the Advancement of Material and Process Engineering

Smith, Adam; "Tabletop cold fusion-developing an accurately measurable system" (U12-15-P-017) Mr. Smith
— Second Place

Tran, Michelle; "The Effects of Liquid Concentration on Refraction of Water Waves" (U12-15-P-027) Mr. Smith
— Honorable Mention

Verhoeven, Leah; "Index of Refraction in Salt Solutions" (U12-08-S-033) Mr. Smith
— Second Place

Verhoeven, Leah; "Index of Refraction in Salt Solutions" (U12-15-P-033) Mr. Smith
— Honorable Mention

Vierhaus, Eric; "Air Pressure and Its Relationship with Sound Level" (U12-08-S-040) Mr. Smith
— Honorable Mention
— 1st Place Award - $35 Cash, United States Metric Association

Vierhaus, Eric; "Air Pressure and its Relationship with Sound Level" (U12-15-P-024) Mr. Smith
— Honorable Mention

White, Katie; "The Relationship Between Ones Hand in a French Horn Bell and The Pitch That Comes Out" (U12-08-S-011) Mr. Smith
— $20 Cash Award, Society of Women Engineers

Leland High School

Lee, Jeff; "No Clip Bike Grip" (U10-10-S-001) Ms. Lowe-Schmahl
— 1st Place Award - $100 Cash, System Safety Society
— Honorable Mention, SAMPE - Society for the Advancement of Material and Process Engineering

Lee, Jeff; "No Clip Bike Grip" (U10-15-P-001) Ms. Lowe-Schmahl
— Honorable Mention

Live Oak High School

Anvari, Melanie; "Auroras: Lights in the Sky" (U11-09-S-003) Mr. Johnston
— Second Place
— $50 Cash Award and Letter of Commendation, Silicon Valley Chapter of the Armed Forces Communications and Electronics Association

Biskey, Bethany; "What is the Effect of Urban Development on Nature?" (U10-02-S-001) Mr. Johnston
— Second Place

Green, Lacey; "My Rainforest" (U11-09-S-002) Mr. Johnston
— First Place
— $100 Cash, Kozlowski Award
— $20 Cash Award, Society of Women Engineers

Myers, Theresa; "Rain Water and Erosion" (U11-09-S-006) Mr. Johnston
— Certificate of Achievement, Society of Women Engineers
Los Gatos High School

Ames, Jacqueline; "The Effect of Ultra Violet Light Exposure on Somatic Mutations and Increased Mortality in Fruit Flies" (U12-03-T-002) Mrs. Burlinson
— Honorable Mention

Conry, Michael; "Effectiveness of Various Erosion Protection Methods" (U11-09-S-009) Mrs. Burlinson
— Honorable Mention

Fox, Genoa; "Is the Lead From Color Computer Monitors Leaching Into Our Water From Landfills?" (U11-02-S-003) Mrs. Burlinson
— First Place
— $100 Cash, Kozlowski Award
— $200 Cash Award plus a Certificate and a Memento, Intel Excellence in Environmental Health and Safety Award (isef)
— Certificate of Achievement, American Society of Civil Engineers
— Intel ISEF 2001 Observer Awards, SCVSEFA Board of Directors
— Ultimate Daypack and Certificate of Achievement, United States Army

Li, Denise; "The Effect of Ultra Violet Light Exposure on Somatic Mutations and Increased Mortality in Fruit Flies" (U12-03-T-002) Mrs. Burlinson
— Honorable Mention

Rosa, Mary; "The Effects of ELF Waves on Dogs" (U10-09-S-001) Mr. Abbot
— Honorable Mention

Silberstein, Aaron; "On Categories and Analysis of Projective Space" (U11-12-S-001) Mrs. Burlinson
— First Place
— $100 Cash, Kozlowski Award
— Ultimate Daypack and Certificate of Achievement, United States Army

Yip, Jonathan; "The Occurrence of VOCs and Fecal Indicator Bacteria in Groundwater and the Lexington Reservoir" (U12-02-S-006) Mrs. Burlinson
— First Place
— $100 Cash, Kozlowski Award

Zanotto, Anton; "The Effect of Vitamin E on Planaria Regeneration" (U10-03-S-003) Mrs. Burlinson
— First Place
— $100 Cash, Kozlowski Award
— Grand Prize - Trip to Intel ISEF, SCVSEFA Board of Directors

Mount Pleasant High School

Carrasco, Veronica; "Conductivity of Various Liquids" (U11-08-T-003) Mr. Abbot
— Honorable Mention

Chao, Rose; "Molecular Taxonomic Comparison Of Human, Fly, and Yeast" (U12-13-P-018) Mr. Okuda
— Honorable Mention

Lee, Shinie; "Gas Chromatograph Detection of Carbon Dioxide in Exercise" (U12-13-P-003) Mr. Okuda
— First Place
— $100 Cash, Hostmind Award

Nguyen, Johnson; "Conductivity of Various Liquids" (U11-08-T-003) Mr. Abbot
— Honorable Mention

Prasad, Navin; "Induction Track" (U12-10-T-004) Mr. Abbot
— 2nd Place Award - $150 Cash, Synopsys Outreach Foundation

Soares, Jason; "Induction Track" (U12-10-T-004) Mr. Abbot
— 2nd Place Award - $150 Cash, Synopsys Outreach Foundation

Thrift, Keith; "Induction Track" (U12-10-T-004) Mr. Abbot
— 2nd Place Award - $150 Cash, Synopsys Outreach Foundation
Mountain View Academy

Ackerman, Danielle; "In Which Liquid and in What Quantity Does Tylenol Dissolve the Quickest?" (U11-05-S-002) Mr. Marxmiller — Honorable Mention

Albini, Chris; "Heater Beater 2002" (U11-11-S-001) Mr. Marxmiller — Honorable Mention

Jensen, John; "Mother Nature's Packaging" (U11-07-S-015) Mr. Marxmiller — Honorable Mention

Shand, Chrisie; "Conservation of Momentum" (U11-08-S-015) Mr. Marxmiller — 2nd Place Award - $75 Cash and Certificate of Achievement, Walter C. Benzeng Science Award

Sharma, Rahul; "The Automated Stove" (U11-10-S-007) Mr. Marxmiller — Book entitled: Is There an Engineer Inside You?, Bonamy Publishing

Takasugi, Evan; "The Ice that Burns: Effects of Methane Hydrate on Man" (U11-02-S-005) Mr. Marxmiller — 2nd Place Award - $50 Cash, System Safety Society

Notre Dame High School

Ahmed, Saba; "Hi-C" (U10-07-T-009) Ms. Evashen — First Place — $50 Cash, Kozlowski Award

Ambriz, Denise; "The Outcome of Processing Food" (U11-07-T-021) Ms. Wright — Second Place

Arewasikporn, Anne; "Preventing Bacteria Growth for Flower Preservation" (U10-06-T-003) Ms. Evashen — Second Place

Auton, Eileen; "The Outcome of Processing Food" (U11-07-T-021) Ms. Wright — Second Place

Brashear, Nathalia; "Detergent or Soap: Surface Tension is Economical" (U11-07-S-010) Ms. Wright — $20 Cash Award, Society of Women Engineers

Burns, Sarah; "Colorfastness In Mordanted and Unmordanted Natural Substantive Dyes" (U10-07-S-002) Ms. Wright — First Place — $100 Cash, Kozlowski Award — Certificate of Achievement, Society of Women Engineers

Calhoun, Jessica; "How Does Acid Rain Affect the Cell Structure of Spirogyra?" (U11-02-S-002) Ms. Uhl — Honorable Mention

Carnay, Melissa; "Peanut Power" (U11-07-T-020) Ms. Wright — Honorable Mention

Driskell, Kristen; "Antacids: Enemies to Indigestion" (U11-07-S-006) Ms. Wright — First Place — $100 Cash, Kozlowski Award — Certificate of Achievement, Society of Women Engineers

Gerula, Kelly; "Coffee Filter Chromatography" (U11-07-T-010) Ms. Uhl — Second Place

Gholizadeh, Shadi; "Lipstick and Bacteria" (U09-05-T-001) Ms. Evashen — First Place — $50 Cash, Kozlowski Award — California State Science Fair Awards - Trip to State Science Fair, SCVSEFA Board of Directors

Hatcher, Elizabeth; "Do Carbon Dioxide and Potassium Based Soap Affect the Growth of Plants?" (U10-06-S-001) Ms. Wright — Second Place — Certificate of Achievement and VIP Tour of NASA, NASA Ames Research Center

Hernandez, Kristin; "Peanut Power" (U11-07-T-020) Ms. Wright — Honorable Mention

Hills, Mallory; "AntiBubbles" (U11-07-S-009) Ms. Wright — First Place — $100 Cash, Kozlowski Award — $100 Cash Award, SJSU Dept of Chemistry — Certificate of Achievement, Society of Women Engineers

Judge, Leah; "What is in our tap water?" (U10-07-T-003) Ms. Wright — Honorable Mention — 1st Place Award - $100 Cash, California Water Environment Association — Certificate of Achievement, American Society of Civil Engineers — Certificate of Achievement, Water Environment Federation's Water Prize

Kalenda, Cassie; "Alternative anti-bacterial killers" (U10-06-T-004) Mr. Mazzoni — First Place — $50 Cash, Kozlowski Award
Kay, Jennifer; "How Fast Does Rust Develop?" (U11-07-T-023) Ms. Wright
— First Place
— $50 Cash, Kozlowski Award
Knapel, Allison; "Water Pollution" (U11-07-T-015) Ms. Wright
— Honorable Mention
— $100 Cash Award, SJSU Dept of Chemistry
— 2nd Place Award - $75 Cash, California Water Environment Association
Knapel, Jennifer (JC); "Water Pollution" (U11-07-T-015) Ms. Wright
— Honorable Mention
— $100 Cash Award, SJSU Dept of Chemistry
— 2nd Place Award - $75 Cash, California Water Environment Association
Lee, Caitlin; "Homemade Cleaners vs. Commercial Cleaners" (U10-07-T-001) Ms. Uhl
— Honorable Mention
Lee, Nicolette; "Floating Bubbles" (U11-07-S-011) Ms. Uhl
— Second Place
Liang, Theresa; "Homemade Cleaners vs. Commercial Cleaners" (U10-07-T-001) Ms. Uhl
— Honorable Mention
Martinez, Jessica; "The Effect of Mouthwash on Bacteria" (U12-05-T-001) Ms. Evashenk
— Honorable Mention
McBride, Stephanie; "The Discovery of Water's PH Value" (U10-07-S-003) Ms. Wright
— $75 Cash Award, Trimble Navigation Ltd.
Mozaffarimehr, Roujin; "Lipstick and Bacteria" (U09-05-T-001) Ms. Evashenk
— First Place
— $50 Cash, Kozlowski Award
— California State Science Fair Awards - Trip to State Science Fair, SCVSEFA Board of Directors
Muto, Audrey; "Peanut Power" (U11-07-T-020) Ms. Wright
— Honorable Mention
Nguyen, Diana; "Are Earthworms Our Friends or Foes?" (U10-01-T-003) Mr. Mazzoni
— Honorable Mention
Orban, Sonia; "The Effect of Mouthwash on Bacteria" (U12-05-T-001) Ms. Evashenk
— Honorable Mention
Oribello, Sherilyn; "Are Earthworms Our Friends or Foes?" (U10-01-T-003) Mr. Mazzoni
— Honorable Mention
Phan, Doanan; "How Fast Does Rust Develop?" (U11-07-T-023) Ms. Wright
— First Place
— $50 Cash, Kozlowski Award
Quan, Laura; "Lipstick and Bacteria" (U09-05-T-001) Ms. Evashenk
— First Place
— $50 Cash, Kozlowski Award
— California State Science Fair Awards - Trip to State Science Fair, SCVSEFA Board of Directors
Randall, Amy; "How Fast Does Rust Develop?" (U11-07-T-023) Ms. Wright
— First Place
— $50 Cash, Kozlowski Award
Randall, Crystal; "The Outcomes of Processing Food" (U11-07-T-021) Ms. Wright
— Second Place
Ribaya, Alyssa; "Can You Find The Vitamin C in Me?" (U11-07-T-019) Ms. Wright
— Honorable Mention
Riley, Maeve; "Coffee Filter Chromatography" (U11-07-T-010) Ms. Uhl
— Second Place
Roit, Jennifer; "To Die or Not to Die: How to Elongate the Lifespan of Pointe Shoes" (U10-10-S-002) Ms. Evashenk
— Honorable Mention
— Certificate of Achievement, Society of Women Engineers
Ruiz, Rachel; "Hi-C" (U10-07-T-009) Ms. Evashenk
— First Place
— $50 Cash, Kozlowski Award
Salamanca, Kristine; "Can You Find The Vitamin C in Me?" (U11-07-T-019) Ms. Wright
— Honorable Mention
Sanford, Cindy; "The Effect of Mouthwash on Bacteria" (U12-05-T-001) Ms. Evashenk
— Honorable Mention
Santos, Genevieve; "How Much Weight Can Hair Bear?" (U11-07-T-008) Ms. Uhl
— First Place
— $50 Cash, Kozlowski Award
Suarez, Theresa; "Can You Find The Vitamin C in Me?" (U11-07-T-019) Ms. Wright
— Honorable Mention
Tan, Nicola; "What is in our tap water?" (U10-07-T-003) Ms. Wright
— Honorable Mention
— 1st Place Award - $100 Cash, California Water Environment Association
— Certificate of Achievement, American Society of Civil Engineers
— Certificate of Achievement, Water Environment Federation's Water Prize
Tran, Michelle; "Preventing Bacteria Growth for Flower Preservation" (U10-06-T-003) Ms. Evashenk
— Second Place
Tuscano, Kailin; "Preventing Bacteria Growth for Flower Preservation" (U10-06-T-003) Ms. Evashenk
— Second Place

Viloria, Janice; "What Metal Rusts Faster Steel, Copper, or Iron?" (U10-07-S-004) Mr. Mazzoni
— Certificate of Achievement, Society of Women Engineers
— Honorable Mention Certificate and Goodie Bag, Underwriters Laboratories

Vu, Victoria; "How Much Weight Can Hair Bear?" (U11-07-T-008) Ms. Uhl
— First Place
— $50 Cash, Kozlowski Award

Warburton, Elizabeth; "Water Pollution" (U11-07-T-015) Ms. Wright
— Honorable Mention
— $100 Cash Award, SJSU Dept of Chemistry
— 2nd Place Award - $75 Cash, California Water Environment Association

Zimek, Jenny; "Alternative anti-bacterial killers" (U10-06-T-004) Mr. Mazzoni
— First Place
— $50 Cash, Kozlowski Award

Zomorodi, Meghan; "Microbes Bioremediating the Oceans" (U10-13-P-003) Ms. Wright
— Honorable Mention

de La Paz, Mehgan; "Are Earthworms Our Friends or Foes?" (U10-01-T-003) Mr. Mazzoni
— Honorable Mention

Oak Grove High School

Bajwa, Ali; "F.R.E.D. (First Response Emergency Device)" (U11-10-S-001) Ms. Evans
— First Place
— $100 Cash, Kozlowski Award
— $50 Cash Award for Best Electrotechnology Project, IEEE
— 2nd Place Award - $150 Cash, Synopsys Outreach Foundation
— 3rd Place Award - $20 Cash, Product Safety Technical Committee
— Book entitled: Is There an Engineer Inside You?, Bonamy Publishing
— Intel ISEF 2001 Observer Awards, SCVSEFA Board of Directors
Bower, Kristina; "The Effects of Vision and Sound on Short-Term Memory" (U11-04-S-001) Ms. Evans
— Honorable Mention

Choly, Max; "Magnetic Acceleration" (U10-08-T-005) Ms. Oldham
— Second Place
— Certificate of Achievement and VIP Tour of NASA, NASA Ames Research Center

Dang, Hong; "Investigating the Windows of the Cockles of My Heart" (U12-03-S-001) Ms. Evans
— First Place
— $100 Cash, Kozlowski Award
— Grand Prize - Trip to Intel ISEF, SCVSEFA Board of Directors
— One Year Subscription to Scientific American, Scientific American

Do, Dai; "UV-Reflective Comparison Between Shade and Light on a Spiderweb" (U10-03-T-001) Ms. Evans
— Honorable Mention

Fatula, Ben; "Magnetic Acceleration" (U10-08-T-005) Ms. Oldham
— Second Place
— Certificate of Achievement and VIP Tour of NASA, NASA Ames Research Center

Jo, Hellen; "Hydrogen Fuel Cell Technology" (U12-07-S-003) Ms. Evans
— $20 Cash Award, Society of Women Engineers
— 1st Place Award - $100 Cash, Plaque and CRC Handbook, Walter C. Benzing Science Award
— Book and Certificate, Promethium Chapter of Iota Sigma Pi
— Sharp EL9600C Graphing Calculator, United States Navy and Marine Corps

Lee, Steve; "Ground-Breaking Investigation on Liquefaction" (U12-09-S-001) Ms. Evans
— First Place
— $100 Cash, Kozlowski Award
— 1st Place Award - $75 Cash, American Society of Civil Engineers
— Certificate of Achievement, United States Army
— Honorable Mention, SAMPE - Society for the Advancement of Material and Process Engineering

Pradichit, Patrick; "UV-Reflective Comparison Between Shade and Light on a Spiderweb" (U10-03-T-001) Ms. Evans
— Honorable Mention

Taylor, Steve; "Magnetic Acceleration" (U10-08-T-005) Ms. Oldham
— Second Place
— Certificate of Achievement and VIP Tour of NASA, NASA Ames Research Center
Thai, Julie; "The Effect of Lead on Cells" (U12-05-S-006) Ms. Evans
— First Place
— $100 Cash, Kozlowski Award

Tong, Hai; "Universal Fan Testing" (U11-10-S-002) Ms. Evans
— $50 Cash Award and Letter of Commendation, Silicon Valley Chapter of the Armed Forces Communications and Electronics Association
— 1st Place Awards - DayPlanner, United States Air Force
— Certificate of Achievement, United States Army

Overfelt High School

Cheng, Maggy; "Are Apples Really Safe?" (U12-02-T-003) Ms. Handly
— Honorable Mention
— Honorable Mention Certificate, Product Safety Technical Committee

Dinh, Kelly; "Comparison of Bioassay: Eucalyptus, Ginkgo Biloba, Garlic" (U10-06-T-001) Ms. Handly
— Honorable Mention
— 2nd Place Award - $30 Cash, United States Metric Association

Lam, Nancy; "DNA Identification: Asian Connection" (U12-06-T-007) Ms. Handly
— First Place
— $50 Cash, Kozlowski Award
— Certificate of Achievement, United States Army
— Grand Prize - Trip to Intel ISEF, SCVSEFA Board of Directors

Le, Hung; "Comparison of Bioassay: Eucalyptus, Ginkgo Biloba, Garlic" (U10-06-T-001) Ms. Handly
— Honorable Mention
— 2nd Place Award - $30 Cash, United States Metric Association

Luong, Hong; "DNA Identification: Asian Connection" (U12-06-T-007) Ms. Handly
— First Place
— $50 Cash, Kozlowski Award
— Certificate of Achievement, United States Army
— Grand Prize - Trip to Intel ISEF, SCVSEFA Board of Directors

Ly, Sarith; "DNA Identification: Asian Connection" (U12-06-T-007) Ms. Handly
— First Place
— $50 Cash, Kozlowski Award
— Certificate of Achievement, United States Army
— Grand Prize - Trip to Intel ISEF, SCVSEFA Board of Directors

Nguyen, Chi; "Nature's Janitor" (U11-02-T-008) Ms. Handly
— Honorable Mention
— 3rd Place Award - $25 Cash, American Society of Civil Engineers

Nguyen, Mai; "Comparison of Bioassay: Eucalyptus, Ginkgo Biloba, Garlic" (U10-06-T-001) Ms. Handly
— Honorable Mention
— 2nd Place Award - $30 Cash, United States Metric Association

Nguyen, Rosa; "Relationship Among Plants" (U12-01-T-003) Ms. Handly
— Honorable Mention

Pham, Viet; "Nature's Janitor" (U11-02-T-008) Ms. Handly
— Honorable Mention
— 3rd Place Award - $25 Cash, American Society of Civil Engineers

Saelee, Kerry; "Are Apples Really Safe?" (U12-02-T-003) Ms. Handly
— Honorable Mention
— Honorable Mention Certificate, Product Safety Technical Committee

Saran, Igwinder; "Relationship Among Plants" (U12-01-T-003) Ms. Handly
— Honorable Mention

Thach, Hoa; "Are Apples Really Safe?" (U12-02-T-003) Ms. Handly
— Honorable Mention
— Honorable Mention Certificate, Product Safety Technical Committee

Vu, Thao; "Nature's Janitor" (U11-02-T-008) Ms. Handly
— Honorable Mention
— 3rd Place Award - $25 Cash, American Society of Civil Engineers
Palo Alto High School

Audet, Ross; "The Inductance of an Air-Core Coil" (U11-08-S-007) Mr. Quinton
— First Place
— $100 Cash, Kozlowski Award
— $50 Cash Award, SJSU Physics Club
— $75 Cash Award, Trimble Navigation Ltd.
— Best of Championship - Grand Prize - Trips to State Science Fair & Intel ISEF 2001, SCVSEFA Board of Directors
— Honorable Mention Award - Magazine Subscription and a Certificate of Achievement, ASM International, A Society For Materials (isef)
— Honorable Mention Awards, United States Air Force
— Ultimate Daypack and Certificate of Achievement, United States Army

Bienaime, Marc; "The Effects of Varying Axle Distances on Weight Capacity of a Bridge" (U11-10-T-004) Mr. Quinton
— 2nd Place Award - $50 Cash, American Society of Civil Engineers

Bulaevsky, Alejandro; "Finding the relationship between plate spacing and discharge time for parallel plate transistors" (U11-08-T-015) Mr. Geller
— First Place
— $50 Cash, Kozlowski Award

Colley, Sean; "Loop to Loop" (U11-08-T-017) Mr. Geller
— Second Place

Douglas, Russell; "The Effects of Varying Axle Distances on Weight Capacity of a Bridge" (U11-10-T-004) Mr. Quinton
— 2nd Place Award - $50 Cash, American Society of Civil Engineers

Farrell, Matt; "How Air Pressure Affects the Horizontal Distance a Soccer Ball can be Kicked" (U11-08-S-011) Mr. Quinton
— Honorable Mention
— One Year Subscription to Scientific American, Scientific American

Fehrer, Derek; "What Makes an Electromagnet Strongest?" (U11-08-S-010) Mr. Quinton
— Second Place
— 3rd Place Award - $25 Cash and Certificate of Achievement, Walter C. Benzing Science Award
— Honorable Mention Award - Magazine Subscription and a Certificate of Achievement, ASM International, A Society For Materials (isef)

Gasiorek, Jessica; "Investigation into Relationship of Time of Fall vs. Distance Fallen for a Spherical Object Dropped in Air" (U11-08-T-026) Mr. Geller
— Photo Kit, Eastman Kodak Company (isef)

Gill, Erin; "Relationship of Piano String Tension and Frequency" (U10-08-T-004) Mr. Geller
— First Place
— $50 Cash, Kozlowski Award

Greenberg, Julie; "Wavelength Regulation Studies Using Rhodopsin Mimic Crabp"ii (U12-06-S-015) Mr. Quinton
— One Year Subscription to Scientific American, Scientific American

Hahn, Sara; "The Relationship between the Coefficient of Friction and the Tire Pressure of a Car." (U11-08-T-016) Mr. Quinton
— Second Place

Harvill, Kara; "The Relationship Between Airspeed and Lift" (U11-08-T-018) Mr. Geller
— Honorable Mention

Hodges, Lisa; "Relationship of Piano String Tension and Frequency" (U10-08-T-004) Mr. Geller
— First Place
— $50 Cash, Kozlowski Award

Hsieh, Jonathan; "The Angles of Flight" (U10-08-S-002) Mr. Geller
— Honorable Mention
— Certificate of Achievement and VIP Tour of NASA, NASA Ames Research Center

Huh, James; "Investigation into Relationship of Time of Fall vs. Distance Fallen for a Spherical Object Dropped in Air" (U11-08-T-026) Mr. Geller
— Photo Kit, Eastman Kodak Company (isef)

Hwang, Paul; "Wavelength Regulation Studies Using Rhodopsin Mimic Crabp"ii (U12-06-S-015) Mr. Quinton
— One Year Subscription to Scientific American, Scientific American

Hwang, Paul; "Wavelength Regulation Studies Using Rhodopsin Mimic Crabp"ii (U12-06-S-015) Mr. Quinton
— One Year Subscription to Scientific American, Scientific American

Jiang, Kelvin; "Wavelength Regulation Studies Using Rhodopsin Mimic Crabp"ii (U12-06-S-015) Mr. Quinton
— One Year Subscription to Scientific American, Scientific American

Kozlowski, Julia; "Relationship of Piano String Tension and Frequency" (U10-08-T-004) Mr. Geller
— First Place
— $50 Cash, Kozlowski Award

Li, Yi; "The Relationship Between Airspeed and Lift" (U11-08-T-018) Mr. Geller
— Honorable Mention

Liu, Stanley; "Loop to Loop" (U11-08-T-017) Mr. Geller
— Second Place

Pearson, Bradley; "The Relationship of Mass and Acceleration of an Automobile" (U11-08-T-011) Mr. Quinton
— Second Place

Reichenthal, Will; "Paintball Trajectory Investigation" (U11-08-T-023) Mr. Quinton
— First Place
— $50 Cash, Kozlowski Award

Russo, Michael; "Paintball Trajectory Investigation" (U11-08-T-023) Mr. Quinton
— First Place
— $50 Cash, Kozlowski Award

Singleton, Daniel; "The Relationship of Mass and Acceleration of an Automobile" (U11-08-T-011) Mr. Quinton
— Second Place
Small, Samantha; “The Relationship Between Airspeed and Lift” (U11-08-T-018) Mr. Geller
— Honorable Mention

Smith, Michael; "Lift vs. Angle of Attack and Windspeed of an Airfoil" (U11-08-S-012) Mr. Quinton
— First Place
— $100 Cash, Kozlowski Award
— Grand Prize - Trip to Intel ISEF, SCVSEFA Board of Directors
— One Year Subscription to Scientific American, Scientific American

Snyder, Lisa; "The Relationship between the Coefficient of Friction and the Tire Pressure of a Car." (U11-08-T-016) Mr. Quinton
— Second Place

Sonneman, Christopher; "The effect of distance on depth of field as apertures vary" (U12-08-S-009) Mr. Geller
— $50 Cash Award and Letter of Commendation, Silicon Valley Chapter of the Armed Forces Communications and Electronics Association
— 1st Place Award - $100 Cash and Special Gift, DeVry Institute of Technology

Whetstone, Jonathan; "Finding the relationship between plate spacing and discharge time for parallel plate transistors" (U11-08-T-015) Mr. Geller
— First Place
— $50 Cash, Kozlowski Award

Yoon, Catherine; "Investigation into Relationship of Time of Fall vs. Distance Fallen for a Spherical Object Dropped in Air" (U11-08-T-026) Mr. Geller
— Photo Kit, Eastman Kodak Company (isef)

Bui, Lynn; "How Unique are Fish?" (U12-06-T-006) Ms. Abbot
— Second Place

Leung, Albert; "Antibacterial Plant Extracts" (U11-06-S-004) Ms. Abbot
— Honorable Mention

Wong, Sophia; "How Unique are Fish?" (U12-06-T-006) Ms. Abbot
— Second Place

**Saratoga High School**

Barmeier, Julia; "The Effects of Orifice Diameter and Length in Hydrodynamic DNA Shearing" (U11-06-T-003) Mr. Kucer
— First Place
— $50 Cash, Kozlowski Award
— $50 Cash Award, Varian Medical Systems
— Best of Championship - Grand Prize - Trips to State Science Fair & Intel ISEF 2001, SCVSEFA Board of Directors
— Certificate of Achievement, American Association for Clinical Chemistry

Batra, Arunabh; "The Effect of Iron Concentration on the Photosynthetic Rate of Phytoplankton" (U11-02-S-009) Mr. Kucer
— Second Place
— Certificate of Achievement and VIP Tour of NASA, NASA Ames Research Center
— Intel ISEF 2001 Observer Awards, SCVSEFA Board of Directors

Bencuya, Ari; "Octane Efficiencies: Don't Knock It" (U11-07-T-013) Mr. Kucer
— First Place
— $50 Cash, Kozlowski Award
— Grand Prize - Trip to Intel ISEF, SCVSEFA Board of Directors

Chang, Tim; "The Sensitivity of Saccharomyces cerevisiae Gene Deletions to Rapamycin" (U11-06-T-009) Mr. Kucer
— Honorable Mention

Chari, Sandhya; "Time and Concentration Dependence of Tetracycline" (U11-06-S-002) Mr. Kucer
— Second Place
— Certificate of Achievement, United States Army
— Certificate of Outstanding Achievement, Society for In Vitro Biology

Cheng, Tina; "The Effect of Limonene on the Proliferation of Colon Cancer Cells" (U11-05-T-003) Mr. Kucer
— Honorable Mention

**Piedmont Hills High School**

Bate, Lynn; "How Unique are Fish?" (U12-06-T-006) Ms. Abbot
— Second Place

Leung, Albert; "Antibacterial Plant Extracts" (U11-06-S-004) Ms. Abbot
— Honorable Mention

Wong, Sophia; "How Unique are Fish?" (U12-06-T-006) Ms. Abbot
— Second Place
Chu, Allan; "LZAC Lossless Data Compression: A Novel Approach to Minimum Redundancy Coding" (U10-11-S-001) Mr. Kucer
— First Place
— $100 Cash, Kozlowski Award
— $200 Cash Award plus a Certificate and a Memento, Intel Excellence in Computer Science Award (isef)
— $50 Cash Award and Letter of Commendation, Silicon Valley Chapter of the Armed Forces Communications and Electronics Association

Chu, Allan; "LZAC Lossless Data Compression: A Novel Approach to Minimum Redundancy Coding" (U10-15-P-006) Mr. Kucer
— First Place Award - $100 Cash, Honeywell-Measurex Corporation
— 1st Place Award - $300 Cash, Synopsys Outreach Foundation
— 1st Place Awards - DayPlanner, United States Air Force
— Best of Championship - Grand Prize - Trips to State Science Fair & Intel ISEF 2001, SCVSEFA Board of Directors
— Sharp EL9600C Graphing Calculator, United States Navy and Marine Corps

Lerman, Justin; "Effects of Methylphenidate on Smooth Muscle" (U11-06-S-007) Mr. Kucer
— First Place
— $100 Cash, Kozlowski Award
— 1st Place Award - $50 Cash and a Certificate of Achievement, American Association for Clinical Chemistry
— Best of Championship - Grand Prize - Trips to State Science Fair & Intel ISEF 2001, SCVSEFA Board of Directors

Osofsky, Shoshana; "The Effects of Orifice Diameter and Length in Hydrodynamic DNA Shearing" (U11-06-T-003) Mr. Kucer
— First Place
— $50 Cash, Kozlowski Award
— $50 Cash Award, Varian Medical Systems
— Best of Championship - Grand Prize - Trips to State Science Fair & Intel ISEF 2001, SCVSEFA Board of Directors
— Certificate of Achievement, American Association for Clinical Chemistry

Ho, Sindy; "The Effect of Limonene on the Proliferation of Colon Cancer Cells" (U11-05-T-003) Mr. Kucer
— Honorable Mention

Judelson, Adam; "Octane Efficiencies: Don't Knock It" (U11-07-T-013) Mr. Kucer
— First Place
— $50 Cash, Kozlowski Award
— Grand Prize - Trip to Intel ISEF, SCVSEFA Board of Directors

Suzuki, Aritoki; "Geometrical Multi-Dimensional Analysis of Time-Energy Function and Formation of the Universe" (U10-15-P-007) Mr. Kucer
— First Place
— $50 Cash, Kozlowski Award

Shon, Ellie; "Effects of Exercise on the Tidal Volume Expiratory Reserve Volume & Inspiratory Reserve Volume " (U11-05-T-001) Mr. Kucer
— First Place
— $50 Cash, Kozlowski Award
— $50 Cash Award, Varian Medical Systems
— Best of Championship - Grand Prize - Trips to State Science Fair & Intel ISEF 2001, SCVSEFA Board of Directors
— Certificate of Achievement, American Association for Clinical Chemistry

Tsai, Frank; "Measurement and Analysis of MTBE in Various Water Samples by a Mass Spectrometer" (U11-07-T-007) Mr. Kucer
— 3rd Place Award - $50 Cash, California Water Environment Association

Wong, Derrick; "Measurement and Analysis of MTBE in Various Water Samples by a Mass Spectrometer" (U11-07-T-007) Mr. Kucer
— 3rd Place Award - $50 Cash, California Water Environment Association

Wong, Gordon; "Chaos or Bizarre Pattern" (U12-08-T-003) Mr. Kucer
— Honorable Mention

Yen, Irene; "The Sensitivity of Saccharomyces cerevisiae Gene Deletions to Rapamycin" (U11-06-T-009) Mr. Kucer
— Honorable Mention
Schmahl Science Workshop

Bhalala, Oneil; "Viral Mathematics" (U12-12-S-001)
--- First Place
--- $100 Cash, Kozlowski Award
--- $50 Cash Award, Varian Medical Systems
--- 1st Place Award - $100 Cash, Honeywell-Measurex Corporation
--- 2nd Place Award - $50 Cash and Special Gift, DeVry Institute of Technology
--- Ultimate Daypack and Certificate of Achievement, United States Army

Ms. Lowe-Schmahl
--- First Place
--- $100 Cash, Kozlowski Award
--- $50 Cash Award, Varian Medical Systems
--- 1st Place Award - $100 Cash, Honeywell-Measurex Corporation
--- 2nd Place Award - $50 Cash and Special Gift, DeVry Institute of Technology
--- Ultimate Daypack and Certificate of Achievement, United States Army

Silver Creek High School

Agrawal, Kshama; "Testing The Growth of Earthworms (Lumbricus terrestris) on Creatine Monohydrate" (U11-06-T-001) Mr. Okuda
--- Second Place
--- Certificate of Achievement and VIP Tour of NASA, NASA Ames Research Center
--- Certificate of Achievement, United States Army

Altamirano, Jr., Luis; "Crosswalks" (U11-10-T-002) Mr. Cervantes
--- Certificate of Achievement, American Society of Civil Engineers

Chan, Antony; "Crosswalks" (U11-10-T-002) Mr. Cervantes
--- Certificate of Achievement, American Society of Civil Engineers

Chuong, Jane; "Coliform Analysis of Water Systems" (U12-06-S-004) Mr. Okuda
--- Honorable Mention

Chuong, Jane; "Coliform Analysis of Water Systems" (U12-13-P-013) Mr. Okuda
--- Honorable Mention

Hart, Crystal; "The Isolation of Soil Microbes from Shasta Daisies (Leucoclemum superbum) to Demonstrate Bioremediat" (U12-13-P-008) Mr. Okuda
--- First Place
--- $100 Cash, Hostmind Award

Ho, Oanh; "Natural Products Microbial Bioassay of Rose Bay (Nerium oleander)" (U12-01-T-001) Mr. Okuda
--- First Place
--- $100 Cash, Hostmind Award

Joseph, Charlie; "Electrostatic Precipitator and Cigarette Smoke" (U10-08-T-001) Mr. Cervantes
--- Honorable Mention

Joseph, Elizabeth; "Enzyme Assay of Hibiscus Extract" (U12-06-S-009) Mr. Okuda
--- Second Place

Joseph, Elizabeth; "Enzyme Assay of Hibiscus Extract" (U12-13-P-009) Mr. Okuda
--- Second Place

Kaur, Japneet; "The Longevity Effect of Vitamin C on Fruit Fly (Drosophila melanogaster)" (U12-13-P-005) Mr. Okuda
--- Honorable Mention

Lam, Larry; "Crosswalks" (U11-10-T-002) Mr. Cervantes
--- Certificate of Achievement, American Society of Civil Engineers

Le, Duy; "A Study on Blindfolded Human's Sense of Direction Based on Sound" (U12-08-T-001) Mr. Okuda
--- First Place
--- $50 Cash, Kozlowski Award

Le, Thuy; "The Effect of Amylase Enzyme on Softening Denim" (U12-06-T-005) Mr. Okuda
--- Honorable Mention

Luong, Michael; "Designing a Better Teacher Eraser" (U12-10-T-001) Mr. Okuda
--- First Place
--- $50 Cash, Kozlowski Award

Ly, Mindy; "Electrostatic Precipitator and Cigarette Smoke" (U10-08-T-001) Mr. Cervantes
--- Honorable Mention

Ng, Tony; "Ultrapure Water by Treating it by UV, Filter, and Autoclave" (U12-13-P-002) Mr. Okuda
--- Second Place

Nguyen, Hanh; "Natural Versus Manufactured Essential Oils" (U11-07-T-018) Mr. Cervantes
--- $100 Cash Award, SJSU Dept of Chemistry

Nguyen, Nhu; "Optical Measurement of Laundry Detergent Effectiveness" (U12-13-P-006) Mr. Okuda
--- Second Place

Nguyen, Tuan; "Sequoia Trees' DNA Molecular Taxonomy in Different Environmental Area" (U12-13-P-001) Mr. Okuda
--- Second Place

Pandya, Shachi; "Testing The Growth of Earthworms (Lumbricus terrestris) on Creatine Monohydrate" (U11-06-T-001) Mr. Okuda
--- Second Place
--- Certificate of Achievement and VIP Tour of NASA, NASA Ames Research Center
--- Certificate of Achievement, United States Army
Patel, Rupal; "Taxonomical Variations in the Genome Structure of the Tasmani Bluegum, Eucalyptus globulus" (U12-01-S-001) Mr. Okuda
— First Place
— $100 Cash, Kozlowski Award

Patel, Rupal; "Taxonomical Variations in the Genome Structure of The Tasmani Bluegum, Eucalyptus globulus" (U12-13-P-012) Mr. Okuda
— First Place
— $100 Cash, Hostmind Award

Quiogue, Leigh; "A Study on Blindfolded Human's Sense of Direction Based on Sound" (U12-08-T-001) Mr. Okuda
— First Place
— $50 Cash, Kozlowski Award

Rangarajan, Lakshmi; "The Effect of Ultraviolet Light on the Green Fluorescent Protein Gene" (U12-06-S-010) Mr. Okuda
— First Place
— $100 Cash, Kozlowski Award
— California State Science Fair Awards - Trip to State Science Fair, SCVSEFA Board of Directors
— Certificate of Achievement and VIP Tour of NASA, NASA Ames Research Center
— Certificate of Achievement, United States Army

Rangarajan, Lakshmi; "The Effect of Ultraviolet Light on the Green Fluorescent Protein Gene" (U12-13-P-011) Mr. Okuda
— First Place
— $100 Cash, Hostmind Award
— Hostmind Award for Best Technical Papers - $100 Cash, SCVSEFA Board of Directors

Stevenson, John Scott; "Effect of Ultraviolet and Visible Light on the Growth Rate of Saccharomyces cerevisiae" (U12-06-S-008) Mr. Okuda
— 1st Place Awards - DayPlanner, United States Air Force

Stevenson, John Scott; "Effect of Ultraviolet and Visible Light on the Growth Rate of Saccharomyces cerevisiae" (U12-13-P-010) Mr. Okuda
— Second Place

Thai, Phan; "The Effect of Amylase Enzyme on Softening Denim" (U12-06-T-005) Mr. Okuda
— Honorable Mention

Tomista, Albert; "Comparative Molecular Taxonomy of Pine, Sequoia, & Eucalyptus" (U12-13-P-004) Mr. Okuda
— Honorable Mention

Tran, Hoang-Anh; "Natural Versus Manufactured Essential Oils" (U11-07-T-018) Mr. Cervantes
— $100 Cash Award, SJSU Dept of Chemistry

Tran, Huong; "Natural Products Microbial Bioassay of Rose Bay (Nerium oleander)" (U12-01-T-001) Mr. Okuda
— First Place
— $50 Cash, Kozlowski Award

Tran, Susan; "Designing a Better Teacher Eraser" (U12-10-T-001) Mr. Okuda
— First Place
— $50 Cash, Kozlowski Award

Villanueva, Stephanie; "Comparing SPF of Sunscreen Against UV Radiation on the Saccharomyces cerevisiae" (U12-13-P-007) Mr. Okuda
— Second Place