

2026 Colorado Science and Engineering Fair

Grand Awards Press Release

Junior Division Best of CSEF Project

First Place

Anirudh Rao 8th grade
Mirai - A Sustainable Alternative to Electrochemical Batteries Using Treated Nanomaterials and Water
 STEM School Highlands Ranch

Second Place

Anmoldeep Gill 8th grade
Effects of Probiotics on Pathogenic Adhesion
 Lamar Middle School Lamar

Third Place

Hannah Deering 8th grade
Year Two: The Effect of Leg Length on Canine Speed Across Multiple Breeds
 Yuma Middle School Yuma

Senior Division Best of CSEF Project

First Place

Julia Gao 11th grade
Year Two: Toward Expansion of the Standard Model with Multi-Hadron Final States and Muon Neutrino Reconstruction
 Fairview High School Boulder

Second Place

Aayush Paliwal 9th grade
Digital Defense: Using Molecular Docking to Combat the Mountain Pine Beetle Epidemic in North American Forests
 Pine Creek High School Colorado Springs

Third Place

Hayden Drullinger 12th grade
No Flow, No Grow
 Liberty School Joes

Fourth Place

Natalie Muro 12th grade
A Novel Field-Based Approach to Reducing Harmful Algal Blooms in Freshwater Ecosystems
 Palmer High School Colorado Springs

Fifth Place

Priya Mayjoy 10th grade
Monitoring Apis Mellifera Linneaus for winter survival (Year 3)
 Lamar High School Lamar

Junior Division Animal Sciences

First Place

Hannah Deering 8th grade
Year Two: The Effect of Leg Length on Canine Speed Across Multiple Breeds
 Yuma Middle School Yuma

Second Place

Kendyl Osborn 8th grade
Bumble Bees Please
 La Junta Jr/Sr High School La Junta

Third Place

Elena Amador 8th grade
How Do Different Active Ingredients in Injected Pesticides Affect the Life Span of Superworms in Modeled Bark Beetle Galleries?
 Challenge School Aurora

Honorable Mention

Khaleesi Reynolds 7th grade
Can't Resist This
 Sargent Middle School Monte Vista

Honorable Mention

Eleanor Smith & Rylee White 7th grade
Brain Lateralizatin in Goats
 Connect Charter School Pueblo

Senior Division Animal Sciences

First Place

Priya Mayjoy 10th grade
Monitoring Apis Mellifera Linneaus for winter survival (Year 3)
 Lamar High School Lamar

Second Place

Paisley Wiersma 9th grade
The Cattle Calmer: The Effect of MBAS on Weaning Cattle
 Genoa-Hugo School Hugo

Third Place

Pranav Erukulapati 10th grade
Intraspecific Variation in Postcranial Skeletal Pneumaticity: Insights from the Turkey (Meleagris gallopavo)
 Fairview High School Boulder

Honorable Mention

Max Hermele 10th grade
Evolution of Gene Regulation in Association with Scale Loss and Replacement in Catfishes
 Fairview High School Boulder

Honorable Mention

Jaelie Jaminet 9th grade
Observing pH Levels in Mares to Predict Parturition
 Sanford Jr/Sr High School Blanca

Junior Division Behavioral & Social Sciences

First Place

Nadiya Abarca-Reynoso 8th grade
How Does Time Affect Witness Reliability After an Incident Has Occurred?
 Skinner Middle School Denver

Second Place

Dhriti Mehta 7th grade
Effects of Notetaking on Memory Retention
 Flagstaff Academy Longmont

2026 Colorado Science and Engineering Fair

Grand Awards Press Release

Third Place

Ava McFarland 8th grade
AI's Effect on a Person's Originality
 Challenge School Aurora

Honorable Mention

Bhavish Matli 6th grade
Risky Business: Developmental Peaks in Dopamine-Linked Eye-Blink Rates
 Home School Parker

Honorable Mention

Ali Mooney 6th grade
Visual or Auditory
 Alta Vista Charter School Lamar

Senior Division Behavioral & Social Sciences

First Place

Natalie Cappelletti 12th grade
Mitigating and Miscommunicating: Analyzing and Visualizing Discourse Markers from Bilingual Children Across the United States
 Fairview High School Boulder

Second Place

Anthony Zarlengo 12th grade
RamJam: Digital Student Connectivity
 Green Mountain High School Lakewood

Third Place

Natalia Woolcock 11th grade
Carbon Conscious: Measuring How Health and Carbon Footprint Data Labels Influence Real Consumer Behavior
 The Academy of Charter Schools Westminster

Honorable Mention

Amika Begin 11th grade
Assessing the Impacts of Social Media-Driven NIL Endorsements on College Sports Sponsorship
 Nederland Middle/High School Nederland

Honorable Mention

Edna Abel & Genesis archila-Ochoa 11th grade
Neighborhood Food Quality Disparities Revealed Through DNA Degradation Analysis
 Green Valley Ranch High School Denver

Junior Division Biomedical & Health Sciences

First Place

Kynzleigh Hanel 7th grade
Barnyard Bacteria
 Sargent Middle School Monte Vista

Second Place

Mabel Grimsley 7th grade
Elite Essential Oils
 Vail Mountain School Vail

Third Place

Daxon Peddy 8th grade
From Grain To Glucose: Fresh vs. Store Bought Flour and Its Affect on Blood Sugar
 Home School Creede

Honorable Mention

Ainsley Salaz 8th grade
The Effect of Age on Orthostatic Heart Rate Response and Heart Rate Recovery
 Skinner Middle School Denver

Honorable Mention

Davis Wischer 7th grade
Minty Fresh - or Plaque Mess?
 St. Mary's Catholic School Greeley

Senior Division Biomedical & Health Sciences

First Place

Aariv Arora 9th grade
Computational Screening of FDA-Approved Cancer Drugs for Targeting Altered Proteins in Cholangiocarcinoma
 Stargate Charter School Thornton

Second Place

Zoe Wang 11th grade
Restoring Klebsiella pneumoniae Susceptibility to Tobramycin via Antibiotic Adjuvants
 Fairview High School Boulder

Third Place

Advait Jadhav 9th grade
Methyl-Predict: Using DNA Methylation to Predict Immune System Disease Risk
 Pine Creek High School Colorado Springs

Honorable Mention

Joshua Wells 11th grade
 Keian Keating 9th grade
"A Cardiovascular Pharmacology Investigation using Daphnia Magna": Comparing the Effects of Energy Drinks and Heart Rate: Are you one of the 22 Million?
 Weldon Valley School Weldona

Honorable Mention

Samantha Simmons 9th grade
Case of Claws
 West Grand High School Kremmling

Junior Division Chemistry

First Place

Kenley Mitchell 8th grade
Small Plastics, Big Problems!
 Sargent Middle School Monte Vista

Second Place

Sydney Montague 6th grade
Medicine War
 Centauri Middle School La Jara

2026 Colorado Science and Engineering Fair

Grand Awards Press Release

Third Place

Connor Stone 8th grade
Science of the Sip: Coffee Grinder Brand, Ground Uniformity and Its Affect on Taste Profile
 Brush Middle School Brush

Honorable Mention

Humza Memon 8th grade
Effect of Osmotic Stress on the Microbial Activity: Modeling Biogas Inhibition through Idli Batter Fermentation
 Crescent View Academy Aurora

Senior Division Chemistry

First Place

Abhijay Kodadala 11th grade
Renaturing Proteins with Organic Materials
 Grandview High School Aurora

Second Place

Ria Rajasekharan 11th grade
Laser Induced Graphene Electrodes for Capillary Microfluidic Electroanalysis
 Fossil Ridge High School Fort Collins

Third Place

Sophia Zhang 12th grade
 Carolyn Long 9th grade
Water-Soluble Eutectogel Adhesives for Sustainable Packaging
 Fairview High School Boulder

Honorable Mention

Abdullahi Adan 12th grade
 Kamal Khalif 11th grade
 Ebenezer Yimam 11th grade
ZnO Nanoparticles for Simultaneous UV Disinfection + Filtration
 Lotus School For Excellence Aurora

Junior Division Earth & Environmental Sciences

First Place

Sienna Harden 8th grade
Save the Cows, Save the Soil, Save the World! The impact of grazing in Northern Colorado on soil fertility, soil function, and soil structure
 St. Joseph's Catholic School Fort Collins

Second Place

Ashlyn Kozura 8th grade
Forecasting the Flash: What Makes Lightning Choose You
 Summit Middle Charter School Boulder

Third Place

Mikaela Ludden 8th grade
 Charlotte Hoffman 7th grade
The Effects of Climate Change on African Whites' Tree Frogs
 Challenge School Aurora

Honorable Mention

Nela Kereshi 7th grade
The Effects of Water Temperature on Phytoplankton Population
 Ridgway Secondary School Ridgway

Honorable Mention

Ava Boblitt 7th grade
Invisible Threat: The Impact of Microplastics on Macroinvertebrates
 Bayfield Middle School Bayfield

Senior Division Earth & Environmental Sciences

First Place

Cameron Kempisty 9th grade
Sequestering PFAS from Biosolids: A Natural Solution Using Biochar
 Air Academy High School Colorado Springs

Second Place

Lola Sondrol 9th grade
Sustainable Cleanup: Mycoremediation as a Green Alternative for Heavy Metal Removal
 Monte Vista High School Monte Vista

Third Place

Ayush Vispute 11th grade
Complete in Csilico Discovery and Validation of New High Performing Carbon Capturing Organisms
 Rampart High School Colorado Springs

Honorable Mention

Isaac Stong 11th grade
How Much More Impacted by Microplastics Are Urban Lakes and Reservoirs Than Rural Lakes and Reservoirs
 Green Mountain High School Lakewood

Honorable Mention

Caroline Prieto Layna Snyder 10th grade
Increasing Microplastic Removal Efficiency with Ferrofluids
 Brush High School Brush

Junior Division Energy

First Place

Anirudh Rao 8th grade
Mirai - A Sustainable Alternative to Electrochemical Batteries Using Treated Nanomaterials and Water
 STEM School Highlands Ranch

Second Place

Nimisha Upadhyay 8th grade
 Azaria Saiz 8th grade
Power From Footsteps: How Piezoelectric Tiles Generate Electricity
 Challenge School Aurora

Third Place

Jayden Zhang, Caleb Henrichsen, James Weirauch 8th grade
Veggie Voltage: A study on the power of fruits!
 Frontier Academy Greeley

2026 Colorado Science and Engineering Fair

Grand Awards Press Release

Honorable Mention

Cy Poss 7th grade
Distance by Mousetrap Power
 Genoa-Hugo School Hugo

Senior Division Energy

First Place

Om Vegesna 11th grade
New Materials for the Green Synthesis of Energy Intermediates from Waste via Selective Hydrogenation and In-Silico Screening
 Fairview High School Boulder

Second Place

Ethan Bonnell 12th grade
SunSpot: A Solar-Powered Public Charging Station for the Future
 Centaurus High School Lafayette

Third Place

Shreyas Gadepalli 10th grade
Hydrogen Fuel Cell Electric Vehicles: Enhancing Platinum Nanoparticle Stability in PEM Fuel Cells
 Cherry Creek High School Greenwood Village

Junior Division Engineering

First Place

Payal Gopinath & Evan Gopinath 8th grade
An Objective Measurement of Physical Properties and Environmental Impact of Climbing Chalk
 Nevin Platt Middle School Boulder

Second Place

Shaurya Sisodia 8th grade
The Effects of Soil Liquefaction on The Structural Stability of Buildings
 Liberty Middle School Aurora

Third Place

James Muro 6th grade
A Redesigned Shade Structure for NFL Sidelines to Enhance Performance
 North Middle School Colorado Springs

Honorable Mention

Callie Griffin 7th grade
Feel the Game: Basketball for the Blind
 Sargent Middle School Monte Vista

Honorable Mention

Siena Halterman 7th grade
En Pointe. On Point.
 Sacred Heart of Jesus School Boulder

Senior Division Engineering

First Place

Hayden Drullinger 12th grade
No Flow, No Grow
 Liberty School Joes

Second Place

Jessie Yan 10th grade
Effect of Foot Materials on Hexapod Robot Performance
 Fairview High School Boulder

Third Place

Kowshik Shanmugamani & Aryaveer Sheoran 11th grade
Analyzing the Effectiveness of Blown Wing Application in Fighter Jet Movement Dynamics
 Cherry Creek High School Greenwood Village

Honorable Mention

Surie Jia 11th grade
Engineering a Smart Wearable Sleep Sensor Using Shape-Memory Polymer Networks
 Fairview High School Boulder

Honorable Mention

Havoc Martinez & Nikolas Martinez 12th grade
WET Technology - Magnetic Outlet Adapter
 Central High School Pueblo

Junior Division Environmental Engineering

First Place

Joel Wilson 8th grade
Hydrogen . . . A Green Gas of the Future?
 Home School Colorado Springs

Second Place

Hagen Short 8th grade
Rural De-Icer
 Dove Creek Middle School Dove Creek

Third Place

Clay Grossman 8th grade
Trust the Trees: How Mangroves Impact Costal Flooding
 Summit Middle Charter School Boulder

Honorable Mention

Ingram Olson 7th grade
Mycoremediation Exploration: Can Adding Materials or Plants Help Fungi Remediate Pollution in the Soil?
 Telluride Middle School Telluride

Senior Division Environmental Engineering

First Place

Natalie Muro 12th grade
A Novel Field-Based Approach to Reducing Harmful Algal Blooms in Freshwater Ecosystems
 Palmer High School Colorado Springs

Second Place

Cami Wolkow 12th grade
Fungi: The Future Solution to Building Materials
 Palmer High School Colorado Springs

Third Place

Sierra Winslow 9th grade
Engineering Calm Zones for Coastal Biodiversity
 Air Academy High School Colorado Springs

2026 Colorado Science and Engineering Fair

Grand Awards Press Release

Honorable Mention

Brynn Hamm 11th grade
Plastic Decomposition Using Blue Oyster Mushrooms
 Silverton Public High School Silverton

Honorable Mention

Leo Stasevich 10th grade
Analyzing Water Filter Efficiency
 Compass Community Collaborative School Fort Collins

Junior Division

Mathematics & Computer Sciences

First Place

Laurel Kent 8th grade
SnackSnap: Developing a Mobile-Based Diagnostic Tool to Identify Hyper-Palatable Foods
 Eagleview Middle School Colorado Springs

Second Place

John Dicker 8th grade
Reducing Human Pesticide Exposure Through Technology
 Monte Vista Middle School Monte Vista

Third Place

Emmett Wiedenheft 8th grade
Can AI Learn to Game: A Project on How AI Learns
 Southern Hills Middle School Boulder

Honorable Mention

Anand Zolboo 8th grade
VisuAI Deception
 Challenge School Aurora

Honorable Mention

Sovereign Sybrant 6th grade
SmashDude Fitness
 Wray Middle School Wray

Senior Division

Mathematics & Computer Sciences

First Place

Dev Patel 11th grade
Physics-Based Simulation and Machine Learning for Optimal Two-Layer Thermal Protection System Design
 Centaurus High School Lafayette

Second Place

Amy Zhang 11th grade
Just Look, Don't Type: Enabling Intent-Level Communication through Gaze Grounding and Disambiguation
 Lakewood High School Lakewood

Third Place

Bode Monahan 9th grade
Entropy Engine: Utilizing Non-Deterministic Electron Cascade Dynamics for Cryptographically Secure Password Generation
 Liberty School Joes

Honorable Mention

Hayden Street & Adhrit Sundaresan 11th grade
Engineering Thermostable PETase for Optimized Plastic Recycling
 Fairview High School Boulder

Honorable Mention

Eshaan Yendamuri 11th grade
Confidence-Driven Dynamic Model Ensembles for Robust Detection of AI-Generated Images
 Rock Canyon High School Littleton

Junior Division

Micro & Molecular Biology

First Place

Anmoldeep Gill 8th grade
Effects of Probiotics on Pathogenic Adhesion
 Lamar Middle School Lamar

Second Place

Marat Gilfanov & Takahiro Stewart 8th grade
The Solution to Pollution
 Southern Hills Middle School Boulder

Third Place

Madison Glenn 7th grade
Clean Fight Testing Soaps Against Acne Bacterias
 Lone Star School Otis

Honorable Mention

Kayla Melby 7th grade
Not So Sweet: The Impact of Artificial Sweeteners on E. coli and Antibiotics
 Yuma Middle School Yuma

Honorable Mention

Emerald Ballard 8th grade
Tongue Twister: A Bacterial Comparison
 West Grand Middle School Kremmling

Senior Division

Micro & Molecular Biology

First Place

Aayush Paliwal 9th grade
Digital Defense: Using Molecular Docking to Combat the Mountain Pine Beetle Epidemic in North American Forests
 Pine Creek High School Colorado Springs

Second Place

Ella Wilson & Hailey Znamenacek 12th grade
Heat-sensitive Protist Presence in the Microbiome of Pocillopora damicornis Correlated with Thermal Stress Response of Coral
 Steamboat Springs High School Steamboat Springs

Third Place

Aislynn Boese 9th grade
The Effectiveness of Disinfectants Against S. epidermidis and E. aerogenes
 Yuma High School Yuma

2026 Colorado Science and Engineering Fair

Grand Awards Press Release

Honorable Mention

Grace Xue 11th grade
Analysis of the Interaction between the Bacterium Nissle 1917 and L-Dopa to Improve Treatment of Parkinson's Disease
 Fairview High School Boulder

Honorable Mention

Yuna Lee 10th grade
 Sieun Jang 11th grade
Visualization of Beta-Amyloid Aggregation Using Split-GFP in Caenorhabditis elegans for Screening Small Molecules to Mitigate Protein Aggregation in Alzheimer's Disease
 Fairview High School Boulder

Junior Division Physics & Astronomy

First Place

Calvin Yang-Jacobs 8th grade
Testing the Lift of Airfoils with a Wind Tunnel
 Southern Hills Middle School Boulder

Second Place

Alexander Snow 8th grade
The Effect of Surface Dimples on Aerodynamics
 Compass Community Collaborative School Fort Collins

Third Place

Tucker Moore 7th grade
Roll Goal
 Vail Mountain School Vail

Honorable Mention

Cason Mattive 7th grade
Power of the Prop: How propeller shape impacts drone flight.
 Sargent Middle School Monte Vista

Senior Division Physics & Astronomy

First Place

Julia Gao 11th grade
Year Two: Toward Expansion of the Standard Model with Multi-Hadron Final States and Muon Neutrino Reconstruction
 Fairview High School Boulder

Second Place

Danica Christensen 10th grade
Fractal Form and Function in the Brain: The Interdimensional Physics Underlying Cognition and Consciousness
 Fairview High School Boulder

Third Place

Tanner Houser 12th grade
Demonstrating a Potential Method for Black Hole Information Recovery via Simulated Hawking Radiation
 Sargent High School Monte Vista

Junior Division Plant Sciences

First Place

Yasaswini Vinjamuri 8th grade
Air-Purifying Geniuses
 Heritage Heights Academy Centennial

Second Place

Laurynn Vetter 7th grade
 Bristol Cook 7th grade
Shape-Shifting Gel: Helping Plants Thrive Through Drought
 Lone Star School Otis

Third Place

Lynnin Alba 6th grade
The Frequency Factor
 Alta Vista Charter School Lamar

Honorable Mention

Ashton Power 8th grade
Dye or Die: The Effect of Various Saline Solutions on White Flowers
 Heritage Heights Academy Centennial

Honorable Mention

Caprise Priestley 7th grade
The Influence of Applied Frequencies on Plant Growth
 Mancos Middle School Mancos

Senior Division Plant Sciences

First Place

Emilio Ortiz 12th grade
Roots to Resilience: Testing the Effects of Arbuscular Mycorrhizal Fungi (AMF) on Different Potato Cultivars Under Simulated Drought Conditions
 Monte Vista High School Monte Vista

Second Place

Niels Novotny 10th grade
NDVI Analysis of DWC, Drip Through, and Potted Plants
 Cherry Creek High School Greenwood Village

Third Place

Madison Gunnels 10th grade
 Chase Pollart 11th grade
The Effects of Northeast Colorado Irrigation Water Sources on Alfalfa Seed Germination
 Brush High School Brush

Honorable Mention

Allyson Solze 9th grade
Microbes Matter
 Genoa-Hugo School Hugo

2026 Colorado Science and Engineering Fair

Special Awards Press Release

Colorado Science & Engineering Fair

Elemer Bernath Technical Writing Award

Clara Miller 8th grade
 certificate, \$25
 Sanford Jr/Sr High School Blanca
Coop to Crop: How Chicken's Affect the Soil

Kenley Mitchell 8th grade
 certificate, \$50
 Sargent Middle School Monte Vista
Small Plastics, Big Problems!

Anirudh Rao 8th grade
 certificate, \$100
 STEM School Highlands Ranch
Mirai - A Sustainable Alternative to Electrochemical Batteries Using Treated Nanomaterials and Water

Ralph Desch Technical Writing Award

Ella Wilson & Hailey Znmenacek 12th grade
 certificate, \$25
 Steamboat Springs High School Steamboat Springs
Heat-sensitive Protist Presence in the Microbiome of Pocillopora damicornis Correlated with Thermal Stress Response of Coral

Natalie Muro 12th grade
 certificate, \$50
 Palmer High School Colorado Springs
A Novel Field-Based Approach to Reducing Harmful Algal Blooms in Freshwater Ecosystems

Julia Gao 11th grade
 certificate, \$100
 Fairview High School Boulder
Year Two: Toward Expansion of the Standard Model with Multi-Hadron Final States and Muon Neutrino Reconstruction

Senior Division Student Choice Award

Hung Le 11th grade
 Drew McArtor 11th grade
 Simon Helin 12th grade
 certificate, \$100, momentum
 Fossil Ridge High School Fort Collins
AI Surgical Robot

Junior Division Student Choice Award

Ashlyn Kozura 8th grade
 certificate, \$100, momentum
 Summit Middle Charter School Boulder
Forecasting the Flash: What Makes Lightning Choose You

Poster Art Contest

Samantha Simmons 9th grade
 certificate, \$100, use of artwork for next year's publications & t-shirt design
 West Grand High School Kremmling

Pioneer of Science

Dian Fossey Animal Sciences Award

Hannah Deering 8th grade
 \$50, certificate
 Yuma Middle School Yuma
Year Two: The Effect of Leg Length on Canine Speed Across Multiple Breeds

Leon Festinger Behavioral & Social Sciences Award

Ava McFarland 8th grade
 \$50, certificate
 Challenge School Aurora
AI's Effect on a Person's Originality

Mary Ainsworth Behavioral & Social Sciences Award

Nadiya Abarca-Reynoso 8th grade
 \$50, certificate
 Skinner Middle School Denver
How Does Time Affect Witness Reliability After an Incident Has Occurred?

Elizabeth Helen Blackburn Biomedical & Health Sciences Award

Lucy Boehm 6th grade
 \$50, certificate
 Eagleview Middle School Colorado Springs
How Does Food Affect Blood Sugar: With and Without a Working Pancreas

John Goodenough Chemistry Award

Adalyn Pettinger 6th grade
 \$50, certificate
 Vilas School Vilas
How Much Activated Charcoal is Needed to Purify Water?

Wangari Muta Maathai Earth & Environmental Sciences Award

Jett Smith 6th grade
 \$50, certificate
 Centauri Middle School La Jara
Damming Evidence

Burt Ratan Energy Award

Nela Kereshi 7th grade
 \$50, certificate
 Ridgway Secondary School Ridgway
The Effects of Water Temperature on Phytoplankton Population

Steven Chu Engineering Award

Ciyana Stum 6th grade
 \$50, certificate
 Plainview School Sheridan Lake
Paper vs. Beans

2026 Colorado Science and Engineering Fair

Special Awards Press Release

George Tchobanoglous Environmental Engineering Award

Hagen Short 8th grade
 \$50, certificate
 Dove Creek Middle School Dove Creek
Rural De-Icer

Geoffrey Hinton Mathematics & Computer Sciences Award

Sovereign Sybrant 6th grade
 \$50, certificate
 Wray Middle School Wray
SmashDude Fitness

James Patrick Allison Micro & Molecular Biology Award

Clayton Lee 8th grade
 \$50, certificate
 Wiggins Middle School Wiggins
The Microscopic Menace

Isaac Newton Physics & Astronomy Award

Alexander Snow 8th grade
 \$50, certificate
 Compass Community Collaborative School Fort Collins
The Effect of Surface Dimples on Aerodynamics

Luther Burbank Plant Sciences Award

Paxton McClellan 6th grade
 \$50, certificate
 Liberty School Joes
Nailed It: Exploring the Wives' Tail that Nails in the Soil Improve the Garden

Military

Office of Naval Research *Naval Science Award*

Talon Hodgson 7th grade
 certificate, letter of congratulations, ONR medallion, \$75 gift card
 Sargent Middle School Monte Vista
Nature's Filters

James Muro 6th grade
 certificate, letter of congratulations, ONR medallion, \$75 gift card
 North Middle School Colorado Springs
A Redesigned Shade Structure for NFL Sidelines to Enhance Performance

Sydney Montague 6th grade
 certificate, letter of congratulations, ONR medallion, \$75 gift card
 Centauri Middle School La Jara
Medicine War

Ashlyn Kozura 8th grade
 certificate, letter of congratulations, ONR medallion, \$75 gift card

Summit Middle Charter School Boulder
Forecasting the Flash: What Makes Lightning Choose You

Helen Wan 11th grade
 certificate, letter of congratulations, ONR medallion, \$75 gift card
 Pine Creek High School Colorado Springs
Medicine Dissolution in a Ground-Based Acoustically Levitated Environment

Danica Christensen 10th grade
 certificate, letter of congratulations, ONR medallion, \$75 gift card
 Fairview High School Boulder
Fractal Form and Function in the Brain: The Interdimensional Physics Underlying Cognition and Consciousness

US Air Force Research Laboratory

US Air Force Certificate of Achievement Award

Yoona Oh & Neva Comstock 12th grade
 certificate, sling bag, dog tag USB flash memory drive, power bank charger, car/wall charger
 Monarch High School Louisville
How Will Various Space Activities Influence Debris Congestion and the Kessler Syndrome?

Andrew Liu 11th grade
 certificate, sling bag, dog tag USB flash memory drive, power bank charger, car/wall charger
 Fairview High School Boulder
Resilience at the Edge of Space: Imputing Ionosphere-Thermosphere Weather for the Geospace Dynamics Constellation Mission

Vaughn Bankston 10th grade
 certificate, sling bag, dog tag USB flash memory drive, power bank charger, car/wall charger
 Mancos High School Mancos
MQ-13 Condor: Year 2

Julia Gao 11th grade
 certificate, sling bag, dog tag USB flash memory drive, power bank charger, car/wall charger
 Fairview High School Boulder
Year Two: Toward Expansion of the Standard Model with Multi-Hadron Final States and Muon Neutrino Reconstruction

Anirudh Rao 8th grade
 certificate, sling bag, dog tag USB flash memory drive, power bank charger, car/wall charger
 STEM School Highlands Ranch
Mirai - A Sustainable Alternative to Electrochemical Batteries Using Treated Nanomaterials and Water

2026 Colorado Science and Engineering Fair

Special Awards Press Release

Organizational

Air & Waste Management Association, Rocky Mountain States Section *Air & Waste Management Award*

Jayla Kravig certificate, \$100	8th grade
Karval Schools <i>Testing BioPlastics</i>	Karval
Kenley Mitchell certificate, \$200	8th grade
Sargent Middle School <i>Small Plastics, Big Problems!</i>	Monte Vista
Om Vegesna certificate, \$100	11th grade
Fairview High School <i>New Materials for the Green Synthesis of Energy Intermediates from Waste via Selective Hydrogenation and In-Silico Screening</i>	Boulder
Ayush Vispute certificate, \$200	11th grade
Rampart High School <i>Complete in Csilico Discovery and Validation of New High Performing Carbon Capturing Organisms</i>	Colorado Springs

American Association of University Women *AAUW CO Award for Women in STEM*

Sydney Montague certificate, \$250	6th grade
Centauri Middle School <i>Medicine War</i>	La Jara
Edna Abel & Genesis Archila-Ochoa certificate, \$250	11th grade
Green Valley Ranch High School <i>Neighborhood Food Quality Disparities Revealed Through DNA Degradation Analysis</i>	Denver

American Industrial Hygiene Association, Rocky Mountain Section *Excellence in Protection of Occupational Health and Safety*

Joanna Raguraman certificate, \$150	8th grade
Discovery Canyon Middle School <i>Xenobiotic Nero-catastasis: Evidence for Biochemical Interference in the Cognitive Retention of Dugesia tigrina</i>	Colorado Springs
Tyler Goodnow certificate, \$150	12th grade
Nederland Middle/High School <i>Using an AI Model to Interpret Nerve Signals to Move a Robotic Hand</i>	Nederland

American Statistical Association, Colorado/Wyoming Chapter *David Young Memorial Award*

Anna Antohe certificate, \$200, student membership in the American Statistical Association, acknowledgement at chapter spring meeting and on chapter website	8th grade
Challenge School <i>Do Popular Health Assumptions Survive Real Data? Testing Sleep, Activity, and Heart Rate Relationships with Fitbit Wearables</i>	Aurora
Julia Gao certificate, \$200, student membership in the American Statistical Association, acknowledgement at chapter spring meeting and on chapter website	11th grade
Fairview High School <i>Year Two: Toward Expansion of the Standard Model with Multi-Hadron Final States and Muon Neutrino Reconstruction</i>	Boulder

American Vacuum Society, Rocky Mountain Chapter *Excellence in Physical Sciences & Engineering Award*

Benjamin Knight certificate, \$100, \$100 award to adult sponsor	8th grade
Corwin International Magnet School <i>How Many Blades? Evaluating Performance of Different Rotor Configurations</i>	Pueblo
Adalyn Pettinger certificate, \$200, \$200 award to adult sponsor	6th grade
Vilas School <i>How Much Activated Charcoal is Needed to Purify Water?</i>	Vilas
Caroline Prieto & Layna Snyder certificate, \$100, \$100 award to adult sponsor	10th grade
Brush High School <i>Increasing Microplastic Removal Efficiency with Ferrofluids</i>	Brush
Abdullahi Adan certificate, \$200, \$200 award to adult sponsor	12th grade
Kamal Khalif certificate, \$200, \$200 award to adult sponsor	11th grade
Ebenezer Yimam certificate, \$200, \$200 award to adult sponsor	11th grade
Lotus School For Excellence <i>ZnO Nanoparticles for Simultaneous UV Disinfection + Filtration</i>	Aurora

Broadcom Foundation *Coding with Commitment Award*

John Dicker certificate, Raspberry Pi Pico, a breadboard, related accessories, and a \$250 online certificate for use at PiShop	8th grade
Monte Vista Middle School <i>Reducing Human Pesticide Exposure Through Technology</i>	Monte Vista

2026 Colorado Science and Engineering Fair

Special Awards Press Release

CO₂/Greenhouse Gas Reduction Foundation CO₂ & Greenhouse Gas Reduction Award

Kendyl Osborn 8th grade
certificate, \$100
La Junta Jr/Sr High School La Junta
Bumble Bees Please

Maggie Anderson 12th grade
certificate, \$100
Yuma High School Yuma
Expected Progeny Difference: Analysis of Maternal Trait Accuracy and Associated Calf Growth

Natalia Woolcock 11th grade
certificate, \$100
The Academy of Charter Schools Westminster
Carbon Conscious: Measuring How Health and Carbon Footprint Data Labels Influence Real Consumer Behavior

Mikaela Ludden 8th grade
Charlotte Hoffman 7th grade
certificate, \$50
Challenge School Aurora
The Effects of Climate Change on African Whites' Tree Frogs

Hollis Young 6th grade
certificate, \$100
Sacred Heart of Jesus School Boulder
Which Sunscreens Work the Best

Collin Richardson 9th grade
certificate, \$50
Wiggins High School Wiggins
The Power of Hydrogen

Humza Memon 8th grade
certificate, \$50
Crescent View Academy Aurora
Effect of Osmotic Stress on the Microbial Activity: Modeling Biogas Inhibition through Idli Batter Fermentation

Christiana Adakai Smith 8th grade
certificate, \$100
Pueblo School of Arts and Sciences Pueblo
Turning Milk into Plastic

Sophia Zhang 12th grade
Carolyn Long 9th grade
certificate, \$50
Fairview High School Boulder
Water-Soluble Eutectogel Adhesives for Sustainable Packaging

Kinzi Dawson 9th grade
certificate, \$100
Liberty School Joes
Ocean Acidification on Clam Shells and Crustacean Exoskeletons

Sienna Harden 8th grade
certificate, \$50
St. Joseph's Catholic School Fort Collins
Save the Cows, Save the Soil, Save the World! The impact of grazing in Northern Colorado on soil fertility, soil function, and soil structure

Nela Kereshi 7th grade
certificate, \$100
Ridgway Secondary School Ridgway
The Effects of Water Temperature on Phytoplankton Population

Ayush Vispute 11th grade
certificate, \$50
Rampart High School Colorado Springs
Complete in Csilico Discovery and Validation of New High Performing Carbon Capturing Organisms

Zakria Munasar 12th grade
Nathaniem Tadesse 9th grade
Ryan Okolie 12th grade
certificate, \$100
Lotus School For Excellence Aurora
Air Quality in Colorado

Nimisha Upadhyay & Azaria Saiz 8th grade
Azaria Saiz 8th grade
certificate, \$50
Challenge School Aurora
Power From Footsteps: How Piezoelectric Tiles Generate Electricity

Anirudh Rao 8th grade
certificate, \$100
STEM School Highlands Ranch
Mirai - A Sustainable Alternative to Electrochemical Batteries Using Treated Nanomaterials and Water

Joseph White 10th grade
certificate, \$50
Limon Schools Limon
Biomass to Biogas

Shreyas Gadepalli 10th grade
certificate, \$100
Cherry Creek High School Greenwood Village
Hydrogen Fuel Cell Electric Vehicles: Enhancing Platinum Nanoparticle Stability in PEM Fuel Cells

Shaurya Sisodia 8th grade
certificate, \$50
Liberty Middle School Aurora
The Effects of Soil Liquefaction on The Structural Stability of Buildings

Payal Gopinath & Evan Gapinath 8th grade
certificate, \$100
Nevin Platt Middle School Boulder
An Objective Measurement of Physical Properties and Environmental Impact of Climbing Chalk

2026 Colorado Science and Engineering Fair

Special Awards Press Release

Hayden Drullinger
certificate, \$100
Liberty School
No Flow, No Grow

12th grade

Joes

Clay Grossman
certificate, \$50
Summit Middle Charter School
Trust the Trees: How Mangroves Impact Coastal Flooding

8th grade

Boulder

Joel Wilson
certificate, \$100
Home School
Hydrogen . . . A Green Gas of the Future?

8th grade

Colorado Springs

Natalie Muro
certificate, \$100
Palmer High School
A Novel Field-Based Approach to Reducing Harmful Algal Blooms in Freshwater Ecosystems

12th grade

Colorado Springs

Andrew Liu
certificate, \$100
Fairview High School
Resilience at the Edge of Space: Imputing Ionosphere-Thermosphere Weather for the Geospace Dynamics Constellation Mission

11th grade

Boulder

Marat Gilfanov
Takahiro Stewart
certificate, \$100
Southern Hills Middle School
The Solution to Pollution

8th grade

8th grade

Boulder

Ella Wilson & Hailey Znamenacek
certificate, \$50
Steamboat Springs High School
Heat-sensitive Protist Presence in the Microbiome of Pocillopora damicornis Correlated with Thermal Stress Response of Coral

12th grade

Steamboat Springs

Aayush Paliwal
certificate, \$100
Pine Creek High School
Digital Defense: Using Molecular Docking to Combat the Mountain Pine Beetle Epidemic in North American Forests

9th grade

Colorado Springs

Yasaswini Vinjamuri
certificate, \$50
Heritage Heights Academy
Air-Purifying Geniuses

8th grade

Centennial

Ashton Power
certificate, \$100
Heritage Heights Academy
Dye or Die: The Effect of Various Saline Solutions on White Flowers

8th grade

Centennial

Niels Novotny
certificate, \$100
Cherry Creek High School
NDVI Analysis of DWC, Drip Through, and Potted Plants

10th grade

Greenwood Village

Colorado Biology Teachers Association CBTA Best Biology Project Award

Eashanand Palakollu
certificate, \$100
Cherry Creek Academy
Evaluating Mitigation Strategies to Reduce Microplastic-Induced Snowmelt in Colorado's Mountain Snowpack

7th grade

Englewood

Khaleesi Reynolds
certificate, \$150
Sargent Middle School
Can't Resist This

7th grade

Monte Vista

Paisley Wiersma
certificate, \$150
Genoa-Hugo School
The Cattle Calmer: The Effect of MBAS on Weaning Cattle

9th grade

Hugo

Emilio Ortiz
certificate, \$200
Monte Vista High School
Roots to Resilience: Testing the Effects of Arbuscular Mycorrhizal Fungi (AMF) on Different Potato Cultivars Under Simulated Drought Conditions

12th grade

Monte Vista

Colorado Bioscience Institute Future of Life Sciences Award

Joanna Raguraman
certificate, \$25
Discovery Canyon Middle School
Xenobiotic Nero-catastasis: Evidence for Biochemical Interference in the Cognitive Retention of Dugesia tigrina

8th grade

Colorado Springs

Yuna Lee
Sieun Jang
certificate, \$75
Fairview High School
Visualization of Beta-Amyloid Aggregation Using Split-GFP in Caenorhabditis elegans for Screening Small Molecules to Mitigate Protein Aggregation in Alzheimer's Disease

10th grade

11th grade

Boulder

Colorado Chemistry Teachers Association CCTA Chemistry Award

Rudrika Agarwal
certificate, \$150
Heritage Heights Academy
Microplastic Mayhem (Are you drinking microplastics?)

7th grade

Centennial

Liam Griffin
certificate, \$150
Sargent High School
Comparative Thermodynamic Analysis of Conventional and Alternative Deicers

10th grade

Monte Vista

2026 Colorado Science and Engineering Fair

Special Awards Press Release

Colorado Environmental Health Association *Environmental Health Award*

Ingram Olson 7th grade
certificate, \$75, invitation to exhibit at the CEHA Annual
Educational Conference (valued at \$400)
Telluride Middle School Telluride
*Mycoremediation Exploration: Can Adding Materials or Plants
Help Fungi Remediate Pollution in the Soil?*

Natalie Muro 12th grade
certificate, \$150, invitation to exhibit at the CEHA Annual
Educational Conference (valued at \$400)
Palmer High School Colorado Springs
*A Novel Field-Based Approach to Reducing Harmful Algal
Blooms in Freshwater Ecosystems*

Colorado Foundation for Agriculture *Jack Fenwick Award for Agricultural Science*

Skyler Kechter 8th grade
certificate, \$50
Liberty School Joes
*Keeping it Clean: Effective Methods of Preventing Coccidiosis
by Lifecycle Interruption*

Charli Poss 6th grade
certificate, \$50
Genoa-Hugo School Hugo
Burning Out: Sunlight's Impact on Bull Sperm Motility

Maggie Anderson 12th grade
certificate, \$50
Yuma High School Yuma
*Expected Progeny Difference: Analysis of Maternal Trait
Accuracy and Associated Calf Growth*

Joseph White 10th grade
certificate, \$50
Limon Schools Limon
Biomass to Biogas

Colorado Medical Society *CMS Foundation Award*

Nhi Vuong 8th grade
certificate, invitation to exhibit at the Colorado Medical Society
Annual Meeting (Sept. 19th in Vail) and attend the President's
Inaugural Dinner with a paid overnight stay
Flagstaff Academy Longmont
*Plant Compounds and Their Effect on Glucose Absorption in the
Small Intestine*

Naomi Kruse 12th grade
certificate, invitation to exhibit at the Colorado Medical Society
Annual Meeting (Sept. 19th in Vail) and attend the President's
Inaugural Dinner with a paid overnight stay
Schullandheim Home School Colorado Springs
*Clean Vaccine: Assessing Antigen Recognition in a Minimal
Excipient Vaccine Formulation*

Colorado Mineral Society *Best Earth Science Award*

Amelie Andujar 8th grade
Emely Quijada 8th grade
certificate, \$35, book, mineral specimen
Brush Middle School Brush
Rain of Terror

Ezekiel Stulp 8th grade
James Miller 8th grade
certificate, \$50, book, mineral specimen
Lamar Middle School Lamar
Dust Busters! Who you gonna call?

William Walker 11th grade
certificate, \$50, book, mineral specimen
Monte Vista High School Monte Vista
Modeling the Impacts of Flow Rate on Riparian Beach Stability

Colorado Mycological Society *Excellence in Mycological Research Award*

Brynn Hamm 11th grade
certificate, \$25, CMS membership, signed copy of Vera
Evenson's "Rocky Mountain Mushrooms"
Silverton Public High School Silverton
Plastic Decomposition Using Blue Oyster Mushrooms

Cami Wolkow 12th grade
certificate, \$50, CMS membership, signed copy of Vera
Evenson's "Rocky Mountain Mushrooms"
Palmer High School Colorado Springs
Fungi: The Future Solution to Building Materials

Emilio Ortiz 12th grade
certificate, \$100, CMS membership, signed copy of Vera
Evenson's "Rocky Mountain Mushrooms"
Monte Vista High School Monte Vista
*Roots to Resilience: Testing the Effects of Arbuscular
Mycorrhizal Fungi (AMF) on Different Potato Cultivars Under
Simulated Drought Conditions*

Colorado Native Plant Society *CoNPS Award*

Kendyl Osborn 8th grade
certificate, \$150, 1-year membership to the Colorado Native
Plant Society, book on Colorado native plants
La Junta Jr/Sr High School La Junta
Bumble Bees Please

Juakin Sawatzky 11th grade
certificate, \$150, 1-year membership to the Colorado Native
Plant Society, book on Colorado native plants
Liberty School Joes
Phytoremediation of Mine Effluent Using Juncus Ensifolius

2026 Colorado Science and Engineering Fair

Special Awards Press Release

Colorado Natural Heritage Program

Colorado Natural Heritage Program Conservation Award

Jack Jankelow 6th grade
 certificate, Wetlands of Colorado guidebook
 McClelland School Pueblo
Wildfire Burn Scar Reseeding and Restoration

Colorado Scientific Society

CSS Excellence in Earth Science Award

Sienna Harden 8th grade
 certificate, \$50
 St. Joseph's Catholic School Fort Collins
Save the Cows, Save the Soil, Save the World! The impact of grazing in Northern Colorado on soil fertility, soil function, and soil structure

Ashlyn Kozura 8th grade
 certificate, \$75
 Summit Middle Charter School Boulder
Forecasting the Flash: What Makes Lightning Choose You

Noah Tice 12th grade
 certificate, \$75
 Fairview High School Boulder
Plausibility of Abiotic Formation of Martian Poppy Seeds and Leopard Spots Through the Oxidation of Iron Sulfide Grains

Cameron Kempisty 9th grade
 certificate, \$100
 Air Academy High School Colorado Springs
Sequestering PFAS from Biosolids: A Natural Solution Using Biochar

Colorado Section of the American Chemical Society

ACS Chemistry Award

Sydney Montague 6th grade
 certificate, \$75
 Centauri Middle School La Jara
Medicine War

Rudrika Agarwal 7th grade
 certificate, \$125
 Heritage Heights Academy Centennial
Microplastic Mayhem (Are you drinking microplastics?)

Humza Memon 8th grade
 certificate, \$150
 Crescent View Academy Aurora
Effect of Osmotic Stress on the Microbial Activity: Modeling Biogas Inhibition through Idli Batter Fermentation

Abdullahi Adan 12th grade
 Kamal Khalif 11th grade
 Ebenezer Yimam 11th grade
 certificate, \$75
 Lotus School For Excellence Aurora
ZnO Nanoparticles for Simultaneous UV Disinfection + Filtration

Ria Rajasekharan 11th grade
 certificate, \$125
 Fossil Ridge High School Fort Collins
Laser Induced Graphene Electrodes for Capillary Microfluidic Electroanalysis

Sophia Zhang 12th grade
 Carolyn Long 9th grade
 certificate \$150
 Fairview High School Boulder
Water-Soluble Eutectogel Adhesives for Sustainable Packaging

Colorado State University, College of Agricultural Sciences

Innovations in the Science of Agriculture Award

Sienna Harden 8th grade
 certificate, \$500
 St. Joseph's Catholic School Fort Collins
Save the Cows, Save the Soil, Save the World! The impact of grazing in Northern Colorado on soil fertility, soil function, and soil structure

Laurynn Vetter 7th grade
 Bristol Cook 7th grade
 certificate, \$500
 Lone Star School Otis
Shape-Shifting Gel: Helping Plants Thrive Through Drought

Paisley Wiersma 9th grade
 certificate, \$500
 Genoa-Hugo School Hugo
The Cattle Calmer: The Effect of MBAS on Weaning Cattle

Jaelie Jaminet 9th grade
 certificate, \$500
 Sanford Jr/Sr High School Blanca
Observing pH Levels in Mares to Predict Parturition

Priya Mayjoy 10th grade
 certificate, \$500
 Lamar High School Lamar
Monitoring Apis Mellifera Linnaeus for winter survival (Year 3)

Colorado State University, Department of Agricultural Biology

Agricultural Biology Award

Kendyl Osborn 8th grade
 certificate, \$100
 La Junta Jr/Sr High School La Junta
Bumble Bees Please

Talon Hodgson 7th grade
 certificate, \$100
 Sargent Middle School Monte Vista
Nature's Filters

Priya Mayjoy 10th grade
 certificate, \$100
 Lamar High School Lamar
Monitoring Apis Mellifera Linnaeus for winter survival (Year 3)

2026 Colorado Science and Engineering Fair

Special Awards Press Release

Emilio Ortiz 12th grade
 certificate, \$100
 Monte Vista High School Monte Vista
*Roots to Resilience: Testing the Effects of Arbuscular
 Mycorrhizal Fungi (AMF) on Different Potato Cultivars Under
 Simulated Drought Conditions*

Colorado State University, Department of Chemistry *Excellence in Chemistry Award*

Connor Stone 8th grade
 certificate, \$75
 Brush Middle School Brush
*Science of the Sip: Coffee Grinder Brand, Ground Uniformity
 and Its Affect on Taste Profile*

Grace Zamora, Kayden Salapich, Callie Mincic 7th grade
 certificate, \$175
 Hoehne Jr/Sr High School Hoehne
*The Potential of Sagebrush-Derived Compounds as
 Antibacterial Agents*

Miley Gallegos 11th grade
 certificate, \$75
 Lotus School For Excellence Aurora
Creating Biodegradable Plastics from Gelatin

Austin Weickum, Drew Fox, Brais Novoa 11th grade
 certificate, \$175
 Stratton Schools Stratton
Operation S.H.I.E.L.D.

Colorado State University, Dept of Horticulture & Landscape Architecture *Excellence in Horticulture Award*

Lynnin Alba 6th grade
 certificate, \$100
 Alta Vista Charter School Lamar
The Frequency Factor

Laurynn Vetter & Bristol Cook 7th grade
 certificate, \$100
 Lone Star School Otis
Shape-Shifting Gel: Helping Plants Thrive Through Drought

Niels Novotny 10th grade
 certificate, \$100
 Cherry Creek High School Greenwood Village
NDVI Analysis of DWC, Drip Through, and Potted Plants

Emilio Ortiz 12th grade
 certificate, \$100
 Monte Vista High School Monte Vista
*Roots to Resilience: Testing the Effects of Arbuscular
 Mycorrhizal Fungi (AMF) on Different Potato Cultivars Under
 Simulated Drought Conditions*

Colorado Veterinary Medical Association *Veterinary Science Award*

Khaleesi Reynolds 7th grade
 certificate, \$100
 Sargent Middle School Monte Vista
Can't Resist This

Jaelie Jaminet 9th grade
 certificate, \$100
 Sanford Jr/Sr High School Blanca
Observing pH Levels in Mares to Predict Parturition

Colorado's Electric Cooperatives *The Colorado EnergyWise Award*

Logan Haffner 8th grade
 certificate, \$75
 Cardinal Community Academy Keenesburg
Making the Invisible - Visible

Anirudh Rao 8th grade
 certificate, \$175
 STEM School Highlands Ranch
*Mirai - A Sustainable Alternative to Electrochemical Batteries
 Using Treated Nanomaterials and Water*

Shreyas Gadepalli 10th grade
 certificate, \$75
 Cherry Creek High School Greenwood Village
*Hydrogen Fuel Cell Electric Vehicles: Enhancing Platinum
 Nanoparticle Stability in PEM Fuel Cells*

Ethan Bonnell 12th grade
 certificate, \$175
 Centaurus High School Lafayette
*SunSpot: A Solar-Powered Public Charging Station for the
 Future*

Colorado-Wyoming Society of American Foresters *Excellence in Forestry Research Award*

Ingram Olson 7th grade
 certificate, \$200
 Telluride Middle School Telluride
*Mycoremediation Exploration: Can Adding Materials or Plants
 Help Fungi Remediate Pollution in the Soil?*

Cameron Kempisty 9th grade
 certificate, \$200
 Air Academy High School Colorado Springs
*Sequestering PFAS from Biosolids: A Natural Solution Using
 Biochar*

E-STEAM *E-STEAM Award*

Sienna Harden 8th grade
 certificate, \$100
 St. Joseph's Catholic School Fort Collins
*Save the Cows, Save the Soil, Save the World! The impact of
 grazing in Northern Colorado on soil fertility, soil function, and
 soil structure*

2026 Colorado Science and Engineering Fair

Special Awards Press Release

Institute of Electrical and Electronics Engineers, High Plains Section

IEEE Award

Joel Wilson	8th grade
certificate, \$125 Amazon gift card	
Home School	Colorado Springs
<i>Hydrogen . . . A Green Gas of the Future?</i>	
Hung Le	11th grade
Drew McArtor	11th grade
Simon Helin	12th grade
certificate, \$175 Amazon gift card	
Fossil Ridge High School	Fort Collins
<i>AI Surgical Robot</i>	

Little Shop of Physics

Matthew McCausland Memorial Award

Callie Griffin	7th grade
certificate, science equipment/instruments	
Sargent Middle School	Monte Vista
<i>Feel the Game: Basketball for the Blind</i>	
Hagen Short	8th grade
certificate, science equipment/instruments	
Dove Creek Middle School	Dove Creek
<i>Rural De-Icer</i>	
Walter Martin	11th grade
Tucker McClain	11th grade
certificate, science equipment/instruments	
Hoehne Jr/Sr High School	Hoehne
<i>An Experimental Study of Aerodynamic Efficiency in Ballistic Projectiles</i>	
Andres Montour	11th grade
Lee Pagels	11th grade
certificate, science equipment/instruments	
East High School	Pueblo
<i>An Investigation of the Field Strength of Ceramic Blocks Using a Weighted Levitated Disk</i>	
Connor Knight	10th grade
certificate, science equipment/instruments	
East High School	Pueblo
<i>Engineering the Optimal Airplane Wing for Maximum Lift-to-Drag Ratio</i>	
Ciyana Stum	6th grade
certificate, science equipment/instruments	
Plainview School	Sheridan Lake
<i>Paper vs. Beans</i>	
Nimisha Upadhyay	8th grade
Azaria Saiz	8th grade
certificate, science equipment/instruments	
Challenge School	Aurora
<i>Power From Footsteps: How Piezoelectric Tiles Generate Electricity</i>	

Lockheed Martin

Lockheed Martin Aerospace Award

Calvin Yang-Jacobs	8th grade
certificate, \$150	
Southern Hills Middle School	Boulder
<i>Testing the Lift of Airfoils with a Wind Tunnel</i>	
Kowshik Shanmugamani & Aryaveer Sheoran	11th grade
certificate, \$350	
Cherry Creek High School	Greenwood Village
<i>Analyzing the Effectiveness of Blown Wing Application in Fighter Jet Movement Dynamics</i>	

National Centers for Environmental Information

NCEI Award of Scientific Excellence

Ashlyn Kozura	8th grade
certificate, anonymously donated cash award	
Summit Middle Charter School	Boulder
<i>Forecasting the Flash: What Makes Lightning Choose You</i>	

National Security Agency

NSA Special Award

Laurel Kent	8th grade
certificate, Gripper bot	
Eagleview Middle School	Colorado Springs
<i>SnackSnap: Developing a Mobile-Based Diagnostic Tool to Identify Hyper-Palatable Foods</i>	
Bhavish Matli	6th grade
certificate, Handheld computer/communicator	
Home School	Parker
<i>Risky Business: Developmental Peaks in Dopamine-Linked Eye-Blink Rates</i>	
Tyler Goodnow	12th grade
certificate, Headphones	
Nederland Middle/High School	Nederland
<i>Using an AI Model to Interpret Nerve Signals to Move a Robotic Hand</i>	
Amy Zhang	11th grade
certificate, Solar gps watch	
Lakewood High School	Lakewood
<i>Just Look, Don't Type: Enabling Intent-Level Communication through Gaze Grounding and Disambiguation</i>	

Platte River Power Authority

Platte River Power Authority Special Award for Environmental Responsibility

Joel Wilson	8th grade
certificate, \$200	
Home School	Colorado Springs
<i>Hydrogen . . . A Green Gas of the Future?</i>	
Joseph White	10th grade
certificate, \$300	
Limon Schools	Limon
<i>Biomass to Biogas</i>	

2026 Colorado Science and Engineering Fair

Special Awards Press Release

Platte River Power Authority's Special Award for Energy Efficiency and Innovation

Anirudh Rao	8th grade
certificate, \$200	
STEM School	Highlands Ranch
<i>Mirai - A Sustainable Alternative to Electrochemical Batteries Using Treated Nanomaterials and Water</i>	
Collin Richardson	9th grade
certificate, \$300	
Wiggins High School	Wiggins
<i>The Power of Hydrogen</i>	

Rocky Mountain Association of Geologist *Excellence in Earth Science Award*

Clay Grossman	8th grade
certificate, \$200	
Summit Middle Charter School	Boulder
<i>Trust the Trees: How Mangroves Impact Coastal Flooding</i>	
Shaurya Sisodia	8th grade
certificate, \$300	
Liberty Middle School	Aurora
<i>The Effects of Soil Liquefaction on The Structural Stability of Buildings</i>	
Colter Dennison	10th grade
certificate, \$200	
Mancos High School	Mancos
<i>Toxic Tributaries 3: Mines Effect On Rivers Health</i>	
William Walker	11th grade
certificate, \$300	
Monte Vista High School	Monte Vista
<i>Modeling the Impacts of Flow Rate on Riparian Beach Stability</i>	

Rocky Mountain Water Environment Association *Water Research Award*

Ellis Evans	8th grade
certificate, \$50	
Eagleview Middle School	Colorado Springs
<i>Connecting Contaminants: A Correlation between Air and Water Quality</i>	
Eashanand Palakollu	7th grade
certificate, \$75	
Cherry Creek Academy	Englewood
<i>Evaluating Mitigation Strategies to Reduce Microplastic-Induced Snowmelt in Colorado's Mountain Snowpack</i>	
Natalie Muro	12th grade
certificate, \$50	
Palmer High School	Colorado Springs
<i>A Novel Field-Based Approach to Reducing Harmful Algal Blooms in Freshwater Ecosystems</i>	
Cameron Kempisty	9th grade
certificate, \$75	
Air Academy High School	Colorado Springs
<i>Sequestering PFAS from Biosolids: A Natural Solution Using Biochar</i>	

Science Toy Magic

Physics Classroom Demonstration Award

Lucille Lapp	6th grade
certificate, \$50	
Brush Middle School	Brush
<i>Swing Away</i>	
Musab Atif	6th grade
certificate, \$100	
Crescent View Academy	Aurora
<i>Effect of Friction on Objects in Motion</i>	
Tanner Houser	12th grade
certificate, \$50	
Sargent High School	Monte Vista
<i>Demonstrating a Potential Method for Black Hole Information Recovery via Simulated Hawking Radiation</i>	
Julia Gao	11th grade
certificate, \$100	
Fairview High School	Boulder
<i>Year Two: Toward Expansion of the Standard Model with Multi-Hadron Final States and Muon Neutrino Reconstruction</i>	

Society for Mining, Metallurgy and Exploration, Colorado Section

Award for Excellence in Mineral Science and Engineering

Metta Omundsen & Anna Steaves	6th grade
plaque, \$300	
Miller Middle School	Durango
<i>Meticulous Melting Matter</i>	
Shaurya Sisodia	8th grade
plaque, \$400	
Liberty Middle School	Aurora
<i>The Effects of Soil Liquefaction on The Structural Stability of Buildings</i>	
Lola Sondrol	9th grade
plaque, \$400	
Monte Vista High School	Monte Vista
<i>Sustainable Cleanup: Mycoremediation as a Green Alternative for Heavy Metal Removal</i>	
Paisley Anderson	9th grade
plawue, \$600	
Creede High School	Creede
<i>The Rusting Creek: The Impact of Mining Contamination on Riparian Vegetation in West Willow Creek</i>	

Society of Manufacturing Engineers, Colorado Chapter 354

Andy Keller Memorial Award

Hagen Short	8th grade
certificate, \$100, recognition by the local chapter	
Dove Creek Middle School	Dove Creek
<i>Rural De-Icer</i>	

2026 Colorado Science and Engineering Fair

Special Awards Press Release

Siena Halterman 7th grade
 certificate, \$150, recognition by the local chapter
 Sacred Heart of Jesus School Boulder
En Pointe. On Point.

Hayden Drullinger 12th grade
 certificate, \$200, recognition by the local chapter
 Liberty School Joes
No Flow, No Grow

Society of Women Engineers, Rocky Mountain Section SWE Award

Siena Halterman 7th grade
 certificate, \$75
 Sacred Heart of Jesus School Boulder
En Pointe. On Point.

Callie Griffin 7th grade
 certificate, \$100
 Sargent Middle School Monte Vista
Feel the Game: Basketball for the Blind

Brynn Hamm 11th grade
 certificate, \$75
 Silverton Public High School Silverton
Plastic Decomposition Using Blue Oyster Mushrooms

Sophia Zhang 12th grade
 Carolyn Long 9th grade
 certificate, \$100
 Fairview High School Boulder
Water-Soluble Eutectogel Adhesives for Sustainable Packaging

Soil & Water Conservation Society, Colorado Chapter Natural Resource Conservation Award

Eashanand Palakollu 7th grade
 certificate
 Cherry Creek Academy Englewood
*Evaluating Mitigation Strategies to Reduce Microplastic-
 Induced Snowmelt in Colorado's Mountain Snowpack*

Sienna Harden 8th grade
 certificate, \$100
 St. Joseph's Catholic School Fort Collins
*Save the Cows, Save the Soil, Save the World! The impact of
 grazing in Northern Colorado on soil fertility, soil function, and
 soil structure*

Addison Mondragon 12th grade
 certificate
 Monte Vista High School Monte Vista
*Sink or Swim II: Analyzing Impacts of River Conservation
 Methods on Each Other While Building River Conservation
 Projects*

Ayush Vispute 11th grade
 certificate, \$100
 Rampart High School Colorado Springs
*Complete in Csilico Discovery and Validation of New High
 Performing Carbon Capturing Organisms*

State of Colorado, Division of Reclamation, Mining and Safety DRMS Outstanding Science Exhibit Award

Laurynn Vetter 7th grade
 Bristol Cook 7th grade
 certificate, \$100
 Lone Star School Otis
Shape-Shifting Gel: Helping Plants Thrive Through Drought

Lola Sondrol 9th grade
 certificate, \$100
 Monte Vista High School Monte Vista
*Sustainable Cleanup: Mycoremediation as a Green Alternative
 for Heavy Metal Removal*

STEMgirls, LLC STEMgirls Middle School Rising Star Award

Callie Griffin 7th grade
 certificate, \$100
 Sargent Middle School Monte Vista
Feel the Game: Basketball for the Blind

The Morrow Family Dental & Forensics Award

Davis Wischer 7th grade
 certificate, \$50
 St. Mary's Catholic School Greeley
Minty Fresh - or Plaque Mess?

Lucy Boehm 6th grade
 certificate, \$100
 Eagleview Middle School Colorado Springs
*How Does Food Affect Blood Sugar: With and Without a
 Working Pancreas*

Acalia Baca 11th grade
 certificate, \$50
 Rocky Ford Jr/Sr High School Rocky Ford
Self-Heimlich Force Analysis

Cameron Kempisty 9th grade
 certificate, \$100
 Air Academy High School Colorado Springs
*Sequestering PFAS from Biosolids: A Natural Solution Using
 Biochar*

2026 Colorado Science and Engineering Fair Special Awards Press Release

The Sara Volz Family

The Volz Family Award for Outstanding Work in Fundamental Science

Pranav Challa 11th grade
certificate, \$300
Stargate Charter School Thornton
*Magnetic-Field-Dependent Optical Signatures of Quantum Dots
as an Analog for Spin-Sensitive Neural Imaging Limits*

Ella Wilson & Hailey Znamenacek 12th grade
certificate, \$300
Steamboat Springs High School Steamboat Springs
*Heat-sensitive Protist Presence in the Microbiome of
Pocillopora damicornis Correlated with Thermal Stress
Response of Coral*

The Warnock Family Warnock Family Award

Julia Muro 9th grade
certificate, \$150
Palmer High School Colorado Springs
*Sting at the Cellular Level: How Bee Venom Lyses Cell
Membranes as a Pathway to Kill Cancer Cells*

Julia Gao 11th grade
certificate, \$150
Fairview High School Boulder
*Year Two: Toward Expansion of the Standard Model with Multi-
Hadron Final States and Muon Neutrino Reconstruction*

The Wilkins Family Young Entrepreneur's Award

Surie Jia 11th grade
certificate, \$750
Fairview High School Boulder
*Engineering a Smart Wearable Sleep Sensor Using Shape-
Memory Polymer Networks*

Thermo Fisher Scientific

Advancing Equity through Innovation Award

Vikram Raju 11th grade
certificate, \$200
Cherry Creek High School Greenwood Village
*Opi-Gone: A Novel Synthetic Protein Switch to Restore GABA
Release and Regulate Dopamine in Opioid Use Disorder*

Cameron Kempisty 9th grade
certificate, \$200
Air Academy High School Colorado Springs
*Sequestering PFAS from Biosolids: A Natural Solution Using
Biochar*

Natalie Muro 12th grade
certificate, \$200
Palmer High School Colorado Springs
*A Novel Field-Based Approach to Reducing Harmful Algal
Blooms in Freshwater Ecosystems*

Trout Unlimited

Trout Unlimited River Conservation Award

Jett Smith 6th grade
certificate, \$100
Centauri Middle School La Jara
Damming Evidence

Lola Sondrol 9th grade
certificate, \$150
Monte Vista High School Monte Vista
*Sustainable Cleanup: Mycoremediation as a Green Alternative
for Heavy Metal Removal*

Aayush Paliwal 9th grade
certificate, \$250
Pine Creek High School Colorado Springs
*Digital Defense: Using Molecular Docking to Combat the
Mountain Pine Beetle Epidemic in North American Forests*

Zonta Club of Boulder County Amelia Earhart Award

Callie Griffin 7th grade
certificate, \$100
Sargent Middle School Monte Vista
Feel the Game: Basketball for the Blind

Scholarships

CO₂/Greenhouse Gas Reduction Foundation

Reduction of CO₂ & Greenhouse Gases Scholarship

Shreyas Gadepalli 10th grade
certificate, non-renewable scholarship
Cherry Creek High School Greenwood Village
*Hydrogen Fuel Cell Electric Vehicles: Enhancing Platinum
Nanoparticle Stability in PEM Fuel Cells*

Colorado School of Mines

Colorado School of Mines CSEF Scholarship

Zoe Wang 11th grade
\$1,000 Mines scholarship, renewable for up to 3 additional years
for use towards an undergraduate degree at the Colorado School
of Mines
Fairview High School Boulder
*Restoring Klebsiella pneumoniae Susceptibility to Tobramycin
via Antibiotic Adjuvants*

Abhijay Kodadala 11th grade
\$1,000 Mines scholarship, renewable for up to 3 additional years
for use towards an undergraduate degree at the Colorado School
of Mines
Grandview High School Aurora
Renaturing Proteins with Organic Materials

2026 Colorado Science and Engineering Fair Special Awards Press Release

Ayush Vispute 11th grade
\$1,000 Mines scholarship, renewable for up to 3 additional years
for use towards an undergraduate degree at the Colorado School
of Mines
Rampart High School Colorado Springs
*Complete in Csilico Discovery and Validation of New High
Performing Carbon Capturing Organisms*

Kowshik Shanmugamani 11th grade
Aryaveer Sheoran 11th grade
\$1,000 Mines scholarship, renewable for up to 3 additional years
for use towards an undergraduate degree at the Colorado School
of Mines
Cherry Creek High School Greenwood Village
*Analyzing the Effectiveness of Blown Wing Application in
Fighter Jet Movement Dynamics*

Om Vegesna 11th grade
\$1,000 Mines scholarship, renewable for up to 3 additional years
for use towards an undergraduate degree at the Colorado School
of Mines
Fairview High School Boulder
*New Materials for the Green Synthesis of Energy Intermediates
from Waste via Selective Hydrogenation and In-Silico Screening*

Dev Patel 11th grade
\$1,000 Mines scholarship, renewable for up to 3 additional years
for use towards an undergraduate degree at the Colorado School
of Mines
Centaurus High School Lafayette
*Physics-Based Simulation and Machine Learning for Optimal
Two-Layer Thermal Protection System Design*

Julia Gao 11th grade
\$1,000 Mines scholarship, renewable for up to 3 additional years
for use towards an undergraduate degree at the Colorado School
of Mines
Fairview High School Boulder
*Year Two: Toward Expansion of the Standard Model with Multi-
Hadron Final States and Muon Neutrino Reconstruction*

Colorado State University, College of Agricultural Sciences

Scholarship: Excellence in Agricultural Innovation

Niels Novotny 10th grade
\$1,000 non-renewable scholarship to be awarded for the 1st
semester of attendance at CSU while enrolled in a CAS major
Cherry Creek High School Greenwood Village
NDVI Analysis of DWC, Drip Through, and Potted Plants

Domenica Plaza Homiston 11th grade
\$1,000 non-renewable scholarship to be awarded for the 1st
semester of attendance at CSU while enrolled in a CAS major
Fairview High School Boulder
*Barn Illuminance as a Modulator of Dairy Cow Behavior and
Welfare*

Colorado State University, Fort Collins CSU Fort Collins Scholarship

Priya Mayjoy 10th grade
certificate, \$1,000 scholarship to attend CSU, renewable for up
to 3 additional years

Lamar High School Lamar
Monitoring Apis Mellifera Linnaeus for winter survival (Year 3)

Natalie Cappelletti 12th grade
certificate, \$1,000 scholarship to attend CSU, renewable for up
to 3 additional years

Fairview High School Boulder
*Mitigating and Miscommunicating: Analyzing and Visualizing
Discourse Markers from Bilingual Children Across the United
States*

Aariv Arora 9th grade
certificate, \$1,000 scholarship to attend CSU, renewable for up
to 3 additional years

Stargate Charter School Thornton
*Computational Screening of FDA-Approved Cancer Drugs for
Targeting Altered Proteins in Cholangiocarcinoma*

Abhijay Kodadala 11th grade
certificate, \$1,000 scholarship to attend CSU, renewable for up
to 3 additional years

Grandview High School Aurora
Renaturing Proteins with Organic Materials

Cameron Kempisty 9th grade
certificate, \$1,000 scholarship to attend CSU, renewable for up
to 3 additional years

Air Academy High School Colorado Springs
*Sequestering PFAS from Biosolids: A Natural Solution Using
Biochar*

Om Vegesna 11th grade
certificate, \$1,000 scholarship to attend CSU, renewable for up
to 3 additional years

Fairview High School Boulder
*New Materials for the Green Synthesis of Energy Intermediates
from Waste via Selective Hydrogenation and In-Silico Screening*

Hayden Drullinger 12th grade
certificate, \$1,000 scholarship to attend CSU, renewable for up
to 3 additional years

Liberty School Joes
No Flow, No Grow

Natalie Muro 12th grade
certificate, \$1,000 scholarship to attend CSU, renewable for
up to 3 additional years

Palmer High School Colorado Springs
*A Novel Field-Based Approach to Reducing Harmful Algal
Blooms in Freshwater Ecosystems*

2026 Colorado Science and Engineering Fair

Special Awards Press Release

Dev Patel 11th grade
 certificate, \$1,000 scholarship to attend CSU, renewable for up
 to 3 additional years
 Centaurus High School Lafayette
*Physics-Based Simulation and Machine Learning for Optimal
 Two-Layer Thermal Protection System Design*

Aayush Paliwal 9th grade
 certificate, \$1,000 scholarship to attend CSU, renewable for up
 to 3 additional years
 Pine Creek High School Colorado Springs
*Digital Defense: Using Molecular Docking to Combat the
 Mountain Pine Beetle Epidemic in North American Forests*

Julia Gao 11th grade
 certificate, \$1,000 scholarship to attend CSU, renewable for up
 to 3 additional years
 Fairview High School Boulder
*Year Two: Toward Expansion of the Standard Model with Multi-
 Hadron Final States and Muon Neutrino Reconstruction*

Emilio Ortiz 12th grade
 certificate, \$1,000 scholarship to attend CSU, renewable for up
 to 3 additional years
 Monte Vista High School Monte Vista
*Roots to Resilience: Testing the Effects of Arbuscular
 Mycorrhizal Fungi (AMF) on Different Potato Cultivars Under
 Simulated Drought Conditions*

Colorado State University, Pueblo Colorado State University-Pueblo Scholarship

Havoc Martinez & Nikolas Martinez 12th grade
 \$1,000 renewable scholarship to Colorado State University,
 Pueblo
 Central High School Pueblo
WET Technology - Magnetic Outlet Adapter

Society

American Psychological Association Achievement in Psychological Science Award

Bhavish Matli 6th grade
 certificate, one-year student affiliate membership in APA
 Home School Parker
*Risky Business: Developmental Peaks in Dopamine-Linked Eye-
 Blink Rates*

Anthony Zarlengo 12th grade
 certificate, one-year student affiliate membership in APA
 Green Mountain High School Lakewood
RamJam: Digital Student Connectivity

Association for Women Geoscientists AWG Student Award for Geoscience Excellence

Ashlyn Kozura 8th grade
 certificate, one-year AWG honorary SAGE student membership
 Summit Middle Charter School Boulder
Forecasting the Flash: What Makes Lightning Choose You

Cameron Kempisty 9th grade
 certificate, one-year AWG honorary SAGE student membership
 Air Academy High School Colorado Springs
*Sequestering PFAS from Biosolids: A Natural Solution Using
 Biochar*

Citadel Securities

Citadel Securities Innovation Prize

Eleanor Smith & Rylee White 7th grade
 certificate, \$100
 Connect Charter School Pueblo
Brain Lateralization in Goats

Ayush Vispute 11th grade
 certificate, \$100
 Rampart High School Colorado Springs
*Complete in Csilico Discovery and Validation of New High
 Performing Carbon Capturing Organisms*

Lemelson Foundation

The Lemelson Early Inventor Prize

Joel Wilson 8th grade
 certificate, \$100
 Home School Colorado Springs
Hydrogen . . . A Green Gas of the Future?

NASA

Earth System Science Award

Mikaela Ludden 8th grade
 Charlotte Hoffman 7th grade
 certificate
 Challenge School Aurora
The Effects of Climate Change on African Whites' Tree Frogs

Colter Dennison 10th grade
 certificate
 Mancos High School Mancos
Toxic Tributaries 3: Mines Effect On Rivers Health

National Oceanic and Atmospheric Administration

Taking the Pulse of the Planet Award

Mikaela Ludden 8th grade
 Charlotte Hoffman 7th grade
 certificate, letter of congratulations, NOAA lapel pin
 Challenge School Aurora
The Effects of Climate Change on African Whites' Tree Frogs

Diego Jose 9th grade
 certificate, letter of congratulations, NOAA lapel pin
 Aurora Science and Tech Middle Aurora
 School
*Building *Ph*ilters: Constructing a Phosphorous Capturing
 Filter to Abrogate Red Tide Blooms*

2026 Colorado Science and Engineering Fair

Special Awards Press Release

Regeneron

Biomedical Science Award

Naomi Kruse 12th grade
 certificate, \$375
 Schullandheim Home School Colorado Springs
*Clean Vaccine: Assessing Antigen Recognition in a Minimal
 Excipient Vaccine Formulation*

Ricoh

Sustainable Development Award

Addison Alexander 7th grade
 certificate, trees will be planted by One Tree Planted on the
 students' behalf
 Mancos Middle School Mancos
Sorghum vs. Flood, Drought and Darkness

Emilio Ortiz 12th grade
 certificate, trees will be planted by One Tree Planted on the
 students' behalf
 Monte Vista High School Monte Vista
*Roots to Resilience: Testing the Effects of Arbuscular
 Mycorrhizal Fungi (AMF) on Different Potato Cultivars Under
 Simulated Drought Conditions*

Society for In Vitro Biology

Outstanding Achievement in In Vitro Biology Award

Madison Gunnels 10th grade
 Chase Pollart 11th grade
 certificate, one-year membership in SIVB
 Brush High School Brush
*The Effects of Northeast Colorado Irrigation Water Sources on
 Alfalfa Seed Germination*

Haley Smith 11th grade
 certificate, one-year membership in SIVB
 Yuma High School Yuma
*The Impact of Age, Exercise, and Sex on Cortisol Levels of
 Horses*

Stokholm Junior Water Prize

Regional Water Prize Award

Natalie Muro 12th grade
 certificate, nomination to apply to the SJWP competition
 (deadline is April 15th)
 Palmer High School Colorado Springs
*A Novel Field-Based Approach to Reducing Harmful Algal
 Blooms in Freshwater Ecosystems*

Isaac Stong 11th grade
 certificate, nomination to apply to the SJWP competition
 (deadline is April 15th)
 Green Mountain High School Lakewood
*How Much More Impacted by Microplastics Are Urban Lakes
 and Reservoirs Than Rural Lakes and Reservoirs*

Paisley Anderson 9th grade
 certificate, nomination to apply to the SJWP competition
 (deadline is April 15th)
 Creede High School Creede
*The Rusting Creek: The Impact of Mining Contamination on
 Riparian Vegetation in West Willow Creek*

Casey Moore 12th grade
 certificate, nomination to apply to the SJWP competition
 (deadline is April 15th)
 Centennial High School Pueblo
Lead Filtration

Abdullahi Adan 12th grade
 Kamal Khalif 11th grade
 Ebenezer Yimam 11th grade
 certificate, nomination to apply to the SJWP competition
 (deadline is April 15th)
 Lotus School For Excellence Aurora
*ZnO Nanoparticles for Simultaneous UV Disinfection +
 Filtration*

Thermo Fisher Scientific

Junior Innovators Challenge

Hannah Deering 8th grade
 certificate, nomination to enter the 2026 Junior Innovators
 Challenge (deadline is June 10, 2026)
 Yuma Middle School Yuma
*Year Two: The Effect of Leg Length on Canine Speed Across
 Multiple Breeds*

Kendyl Osborn 8th grade
 certificate, nomination to enter the 2026 Junior Innovators
 Challenge (deadline is June 10, 2026)
 La Junta Jr/Sr High School La Junta
Bumble Bees Please

Nadiya Abarca-Reynoso 8th grade
 certificate, nomination to enter the 2026 Junior Innovators
 Challenge (deadline is June 10, 2026)
 Skinner Middle School Denver
*How Does Time Affect Witness Reliability After an Incident Has
 Occurred?*

Dhriti Mehta 7th grade
 certificate, nomination to enter the 2026 Junior Innovators
 Challenge (deadline is June 10, 2026)
 Flagstaff Academy Longmont
Effects of Notetaking on Memory Retention

Kynzleigh Hanel 7th grade
 certificate, nomination to enter the 2026 Junior Innovators
 Challenge (deadline is June 10, 2026)
 Sargent Middle School Monte Vista
Barnyard Bacteria

Mabel Grimsley 7th grade
 certificate, nomination to enter the 2026 Junior Innovators
 Challenge (deadline is June 10, 2026)
 Vail Mountain School Vail
Elite Essential Oils

2026 Colorado Science and Engineering Fair

Special Awards Press Release

Kenley Mitchell 8th grade
 certificate, nomination to enter the 2026 Junior Innovators
 Challenge (deadline is June 10, 2026)
 Sargent Middle School Monte Vista
Small Plastics, Big Problems!

Sydney Montague 6th grade
 certificate, nomination to enter the 2026 Junior Innovators
 Challenge (deadline is June 10, 2026)
 Centauri Middle School La Jara
Medicine War

Sienna Harden 8th grade
 certificate, nomination to enter the 2026 Junior Innovators
 Challenge (deadline is June 10, 2026)
 St. Joseph's Catholic School Fort Collins
*Save the Cows, Save the Soil, Save the World! The impact of
 grazing in Northern Colorado on soil fertility, soil function, and
 soil structure*

Ashlyn Kozura 8th grade
 certificate, nomination to enter the 2026 Junior Innovators
 Challenge (deadline is June 10, 2026)
 Summit Middle Charter School Boulder
Forecasting the Flash: What Makes Lightning Choose You

Anirudh Rao 8th grade
 certificate, nomination to enter the 2026 Junior Innovators
 Challenge (deadline is June 10, 2026)
 STEM School Highlands Ranch
*Mirai - A Sustainable Alternative to Electrochemical Batteries
 Using Treated Nanomaterials and Water*

Nimisha Upadhyay & Azaria Saiz 8th grade
 certificate, nomination to enter the 2026 Junior Innovators
 Challenge (deadline is June 10, 2026)
 Challenge School Aurora
*Power From Footsteps: How Piezoelectric Tiles Generate
 Electricity*

Payal Gopinath & Evan Gopinath 8th grade
 certificate, nomination to enter the 2026 Junior Innovators
 Challenge (deadline is June 10, 2026)
 Nevin Platt Middle School Boulder
*An Objective Measurement of Physical Properties and
 Environmental Impact of Climbing Chalk*

Shaurya Sisodia 8th grade
 certificate, nomination to enter the 2026 Junior Innovators
 Challenge (deadline is June 10, 2026)
 Liberty Middle School Aurora
*The Effects of Soil Liquefaction on The Structural Stability of
 Buildings*

Joel Wilson 8th grade
 certificate, nomination to enter the 2026 Junior Innovators
 Challenge (deadline is June 10, 2026)
 Home School Colorado Springs
Hydrogen . . . A Green Gas of the Future?

Hagen Short 8th grade
 certificate, nomination to enter the 2026 Junior Innovators
 Challenge (deadline is June 10, 2026)
 Dove Creek Middle School Dove Creek
Rural De-Icer

Laurel Kent 8th grade
 certificate, nomination to enter the 2026 Junior Innovators
 Challenge (deadline is June 10, 2026)
 Eagleview Middle School Colorado Springs
*SnackSnap: Developing a Mobile-Based Diagnostic Tool to
 Identify Hyper-Palatable Foods*

John Dicker 8th grade
 certificate, nomination to enter the 2026 Junior Innovators
 Challenge (deadline is June 10, 2026)
 Monte Vista Middle School Monte Vista
Reducing Human Pesticide Exposure Through Technology

Anmoldeep Gill 8th grade
 certificate, nomination to enter the 2026 Junior Innovators
 Challenge (deadline is June 10, 2026)
 Lamar Middle School Lamar
Effects of Probiotics on Pathogenic Adhesion

Marat Gilfanov & Takahiro Stewart 8th grade
 certificate, nomination to enter the 2026 Junior Innovators
 Challenge (deadline is June 10, 2026)
 Southern Hills Middle School Boulder
The Solution to Pollution

Calvin Yang-Jacobs 8th grade
 certificate, nomination to enter the 2026 Junior Innovators
 Challenge (deadline is June 10, 2026)
 Southern Hills Middle School Boulder
Testing the Lift of Airfoils with a Wind Tunnel

Alexander Snow 8th grade
 certificate, nomination to enter the 2026 Junior Innovators
 Challenge (deadline is June 10, 2026)
 Compass Community Fort Collins
 Collaborative School
The Effect of Surface Dimples on Aerodynamics

Yasaswini Vinjamuri 8th grade
 certificate, nomination to enter the 2026 Junior Innovators
 Challenge (deadline is June 10, 2026)
 Heritage Heights Academy Centennial
Air-Purifying Geniuses

Laurynn Vetter & Bristol Cook 7th grade
 certificate, nomination to enter the 2026 Junior Innovators
 Challenge (deadline is June 10, 2026)
 Lone Star School Otis
Shape-Shifting Gel: Helping Plants Thrive Through Drought

2026 Colorado Science and Engineering Fair Special Awards Press Release

US Metric Association

Best Use of the International System of Units Award

Eashanand Palakollu 7th grade
certificate, one-year membership in the USMA
Cherry Creek Academy Englewood
*Evaluating Mitigation Strategies to Reduce Microplastic-
Induced Snowmelt in Colorado's Mountain Snowpack*

Natalie Muro 12th grade
certificate, one-year membership in the USMA; eligible to apply
for the annual USMA Metric Scholarship Award
Palmer High School Colorado Springs
*A Novel Field-Based Approach to Reducing Harmful Algal
Blooms in Freshwater Ecosystems*

Yale Science & Engineering Association

YSEA Science Fair Award

Helen Wan 11th grade
certificate, E-book
Pine Creek High School Colorado Springs
*Medicine Dissolution in a Ground-Based Acoustically Levitated
Environment*

Teacher

Colorado Association of Science Teachers

CAST Teacher Award

James Osborn
certificate, \$200, 1-year free CAST membership
La Junta Jr/Sr High School La Junta

Nathaniel Lohmann
certificate, \$200, 1-year free CAST membership
Palmer High School Colorado Springs

Laird Family & Salesforce

Doug Steward Memorial Teacher Award

Dr. Paul Strobe
certificate, \$400
Fairview High School Boulder

Jenine Winslow
certificate, \$400
Eagleview Middle School Colorado Springs

Lockheed Martin

CSEF Teacher of the Year Award

Dr. Paul Strobe
certificate, memento, \$3,000 grant for school
Fairview High School Boulder