

Grand Awards

Senior High Grand Award

- Kruse, Cameron[11] [SD3], Home School/Tami Kruse: “The Dirt on Baseball”

Senior High Grand Award Runner Up

- Ruano, Saraiya[11] [SA2], Coronado HS/Darin Smith: “The Road Less Traveled”

Junior High Grand Award

- Woodring, Joshua[7] [7A1], The Classical Academy/Candus Muir: “The Mutant That Would Not Disappear”

Junior High Grand Award Runner Up

- Weeks, Nathan[7] [7D2], Classical Academy - North/Candus Muir: “Sound Barrier Designs”

Senior Division People’s Choice

- Flynn, Andrew[11] & Cocke, Wil[11] [SF20], Palmer HS/Carol Bach: “Determining the Point of Entropy”

Junior Division People’s Choice

- Bombard, Amanda[8] [8A12], Fox Meadow MS/Beahan, Laura: “What Bacteria Are You Shopping With?”

Senior Awards

Senior High Biological Science

First Place – Senior High Biology

- Kruse, Caleb[9] [SA1], Home School/Keli Stoddard: “The Effect of Vitamin C on Propagated Mushrooms”

Second Place – Senior High Biology

- Ruano, Saraiya[11] [SA2], Coronado HS/Darin Smith: “The Road Less Traveled”
- Anderson, Heather[10] [SA10], Peyton HS/Tim Van Sickler: “Can Spiders Party?”

Third Place – Senior High Biology

- O’Connor, Claire[10] [SA5], Palmer HS/Nancy Hampson: “Blooming Solutions”

Senior High Health/Behavioral Science

First Place – Senior High Health/Behavioral Science

- Wynn, Rachel[11] [SB6], Coronado HS/Darin Smith: “Working Memory and Social Cognition”

Second Place – Senior High Health/Behavioral Science

- Leonard, Julia[11] [SB3], Palmer HS/Kelly Cline: “From the Plague to Bird Flu: The Media’s Influence in Mass Hysteria”
- Tullis, Wesley[10] [SB12], Fruits of the Spirit HomSch/Keli Stoddard: “Reading Variances for Different Size Typefaces”

Third Place – Senior High Health/Behavioral Science

- Fowler, Kelsey[10] [SB2], Palmer HS/Nancy Hampson: “One Fish, Two Fish, Red Fish, Blue Fish: The Auditory and Visual Science of Fish Memory”
- Parcha, Joshua[10] [SB4], Fruits of the Spirit HomSch/Keli Stoddard: “To C or Not To C”

Senior High Physical Science

First Place – Senior High Physical Science

- Wenger, Matt[12] [SC2], Doherty HS/Julie Furstenau: “Brillouin Light scattering”

Second Place – Senior High Physical Science

- Kwon, John[9] [SC7], Pine Creek HS/Jeff Culver: “Exploration of the “Monsters” of the Universe”

Third Place – Senior High Physical Science

- Hahn, Ethan M.[9] [SC8], The Classical Academy/Candus Muir: “Is Cold Fusion a Reality?”

Senior High Engineering/Mathematics/C.S.

First Place – Senior High Engineering/Mathematics/C.S.

- Kruse, Cameron[11] [SD3], Home School/Tami Kruse: “The Dirt on Baseball”

Second Place – Senior High Engineering/Mathematics/C.S.

- Shankar, Aarthi[9] [SD1], Rampart HS/Sandra Frander: “Predicting the Function of Newly Characterized Proteins Using Bioinformatics”

Senior High Group Projects

First Place – Senior High Group Projects

- Flynn, Andrew[11] & Cocke, Wil[11] [SF20], Palmer HS/Carol Bach: “Determining the Point of Entropy”

Second Place – Senior High Group Projects

- Siegel, Rebecca[10] & Dostal, Zoe[10] [SF2], Palmer HS/Nancy Hampson: “Thinking Without Thinking: A Study of Subconscious Biases Towards the Middle East”

Third Place – Senior High Group Projects

- Theobald, Sarah[11] & Grossman, Lisa[11] [SF21], Choose a school/Choose a Teacher: “The Best Screen for the Sun”

Fourth Place – Senior High Group Projects

- Rudy, Meg[9] & Firlit, Kylee[9] [SF4], Palmer HS/Carolyn Derr: “Stride Right”
- Kimball, Devin[9] & Seeman, Garrett[9] [SF16], Coronado HS/Lynne Williams: “The Gauss Rifle”

Fifth Place – Senior High Group Projects

- Jahelka, Phillip[9] & Scott, Travis[9] [SF5], Palmer HS/Martha Alvarez: “Speed of Light in Jello”
- Weber, Samatha[10] & Zeng, Cheng[10] [SF10], Palmer HS/Nancy Hampson: “The Harmful Little Batteries”

Junior Awards -- Eighth Grade

8th Grade Biological Science

First Place – 8th Grade Biology

- Louie, Dana[8] [8A7], North MS/Rachel Dane: “Understanding Eutrophication”

Second Place – 8th Grade Biology

- Fickle, Kristi[8] [8A1], Irving MS/Grace Wright: “How Dog Food Effects Rat Growth”
- Theobald, Andrew[8] [8A8], North MS/Rachel Dane: “Windy Garden”

Third Place – 8th Grade Biology

- Goldschmid, Abbie[8] [8A2], Evangelical Christian/Karen Leidecker: “Effect Of Variables On Plant Growth”

8th Grade Health & Behavioral Science

First Place – 8th Grade Health & Behavioral Science

- Rogers, Susannah[8] [8B3], North MS/Greg Busby: “It’s All My Brothers Fault: The Effects of Chloroquine on Melanin and Melanoma”

Second Place – 8th Grade Health & Behavioral Science

- Scott, Kathryn[8] [8B5], Sabin MS/Rose Di Censo: “Taste Perception”

Third Place – 8th Grade Health & Behavioral Science

- Baker, Holly[8] [8B8], Sabin MS/Rose Di Censo: “The Breaking News of Hair”

8th Grade Physical Sciences, Eng., Math., & C.S.

First Place – 8th Grade Physical Sciences, Eng., Math., & C.S.

- Carrese, Hannah[8] [8C4], North MS/Greg Busby: “Hg - The Lethal Element: Emissions from a Coal-Fired Power Plant”

Second Place – 8th Grade Physical Sciences, Eng., Math., & C.S.

- Damm-Hamblin, Haley[8] [8C5], North MS/Greg Busby: “Who Passed the Gas?”
- Lynn, BriAnne[8] [8C7], Sabin MS/Rose Di Censo: “Burn Baby Burn”

Third Place – 8th Grade Physical Sciences, Eng., Math., & C.S.

- Spees, Stephen[8] [8C2], Evangelical Christian/Karen Leidecker: “Coins: Heads Or Tails?”

Junior Awards -- Seventh Grade

7th Grade Biological Science

First Place – 7th Grade Biology

- Woodring, Joshua[7] [7A1], The Classical Academy/Candus Muir: “The Mutant That Would Not Disappear”

Second Place – 7th Grade Biology

- White, Sarah[7] [7A3], Classical Academy - North/Candus Muir: “Decoration Danger”

Third Place – 7th Grade Biology

- Rutter, Briana[7] [7A4], The Classical Academy/Candus Muir: “Fish and Fish Foods”
- Sakamoto, Darren[7] [7A6], The Classical Academy/Candus Muir: “Hasta La Viesta “Wrigglers””

7th Grade Health & Behavioral Science

First Place – 7th Grade Health & Behavioral Science

- Clemmons, Zack[7] [7B8], The Classical Academy/Candus Muir: “24”

Second Place – 7th Grade Health & Behavioral Science

- Avischious, Adam[7] [7B15], Classical Academy - North/Phil Eaton: “Does Playing Video Games Make You Fit?”
- Warren, Adam[7] [7B17], Classical Academy - North/Candus Muir: “Microwave Mayhem”

Third Place – 7th Grade Health & Behavioral Science

- Geving, Lindsay[7] [7B1], Evangelical Christian/Karen Leidecker: “Taking Sides”
- Supplee, Lynnae[7] [7B5], The Classical Academy/Candus Muir: “It’s Your Move”

Fourth Place – 7th Grade Health & Behavioral Science

- Hearrell, Allie[7] [7B7], The Classical Academy/Candus Muir: “Vitmania”

7th Grade Physical Science

First Place – 7th Grade Physical Science

- Muir II, Lorne[7] [7C3], The Classical Academy/Candus Muir: “Hydrophobic Soil Rehabilitation”

Second Place – 7th Grade Physical Science

- Helfer, Abbi[7] [7C2], North MS/Rachel Dane: “Pan-demonium”
- Fogg, Taylor[7] [7C4], The Classical Academy/Candus Muir: “Poop, etc.”

Third Place – 7th Grade Physical Science

- Roitsch, Daylon[7] [7C5], Classical Academy - North/Candus Muir: “Nail Extraction Strength”
- Graber, Molly[7] [7C14], North MS/Rachel Dane: “Beep, Beep! Honk, Honk! A Study of Traffic Flow”

Fourth Place – 7th Grade Physical Science

- Frieden, Kayla[7] [7C7], The Classical Academy/Candus Muir: “Resistance Enlightened”
- Anderson, Austin[7] [7C10], The Classical Academy/Phil Eaton: “Well Plumbing”

7th Grade Engineering & Computer Science

First Place – 7th Grade Engineering & Computer Science

- Shankar, Rahul[7] [7D9], Mountain Ridge MS/Regina Miller: “Phylogenetic analysis of the Madagascar Fossa: Wildcat, Hyena, Mongoose, or Civet?”

Second Place – 7th Grade Engineering & Computer Science

- Weeks, Nathan[7] [7D2], Classical Academy - North/Candus Muir: “Sound Barrier Designs”
- Barrett, Layne[7] [7D3], The Classical Academy/Candus Muir: “Bounce Your Way Down the Fairway”

Junior Awards -- Sixth Grade

6th Grade Biological Science

First Place – 6th Grade Biology

- Coon, Denell[6] [6A6], Woodmen Hills Elem./Kathleen Brannan: “Nuke or Not?”

Second Place – 6th Grade Biology

- Marten, Ashley[6] [6A10], Choose a school/Choose a Teacher: “Different Atmospheres and Apples”

Third Place – 6th Grade Biology

- Turner, Molly[6] [6A3], North MS/Greg Busby: “Worms or Castings”
- Derr, Claire[6] [6A9], North MS/Greg Busby: “Plantastic”

6th Grade Health & Behavioral Science

First Place – 6th Grade Health & Behavioral Science

- Volz, Sara[6] [6B11], North MS/Greg Busby: “What Common Substances Best Kill Bacteria on the Skin?”

Second Place – 6th Grade Health & Behavioral Science

- Costas, Andrea[6] [6B1], Timberview MS/Amy Murrell: “Toothpaste vs. Germs”
- Messmer, Courtney[6] [6B18], Fox Meadow MS/Beahan, Laura: “Rub It In, Rub It In”

Third Place – 6th Grade Health & Behavioral Science

- Peters, Shelbi[6] [6B5], Timberview MS/Amy Murrell: “Dirty Doorknobs”
- Hibbert, Jessica[6] [6B6], North MS/Greg Busby: “Something’s Fishy”

Fourth Place – 6th Grade Health & Behavioral Science

- Lynch, Mia[6] [6B10], North MS/Greg Busby: “Lung Capacity”

6th Grade Physical Science

First Place – 6th Grade Physical Science

- Lyle, Savannah[6] [6C12], North MS/Greg Busby: “On a Roll”

Second Place – 6th Grade Physical Science

- Eberhart, Zachary[6] [6C1], Irving MS/Grace Wright: “Parachute Speeds”
- Fant, Jack[6] [6C10], North MS/Greg Busby: “Ultraviolet Is Ultra Violent”

Third Place – 6th Grade Physical Science

- Bushnell, Jenny[6] [6C2], Irving MS/Grace Wright: “Have Some Acid Make A Cave”
- Atkinson, Galen[6] [6C25], Fox Meadow HS/Beahan, Laura: “Pop Goes the Marble”

Fourth Place – 6th Grade Physical Science

- Cook, Jake[6] [6C3], Mountain Vista CS/Laura Garrett: “Everlasting Battery”
- Stahl, Angela[6] [6C11], North MS/Greg Busby: “Stop Whining About That Stain”

6th Grade Engineering, Math, & C.S.

First Place – 6th Grade Engineering, Math, & C.S.

- Piersall, Andrew[6] [6D4], Timberview MS/Amy Murrell: “The Wide-World of Parachutes”

Second Place – 6th Grade Engineering, Math, & C.S.

- Moore, Victoria[6] [6D3], Timberview MS/Amy Murrell: “Exploring Wind Power”

Third Place – 6th Grade Engineering, Math, & C.S.

- Baird, James[6] [6D5], Woodmen Hills Elem./Kathleen Brannan: “Can a Person create Enough Electricity To Light a Lightbulb?”

Junior Awards -- Junior High Group

Junior High Group Projects

First Place – Junior High Group Projects

- Kerr, Alex[8] & Berg, Rex[8] [JF3], Calhan Sch./Laurie Ochsie: “Look Me In The Eyes”
- Murray, Samantha[8] & Goos, Hannah[8] [JF9], Sabin MS/Rose Di Censo: “Pucker Up”

Second Place – Junior High Group Projects

- Pavlenko, Tonya[8] & Gudvangen, Laura[8] [JF6], North MS/Greg Busby: “Flagging Down Our Immune System”
- Pelican, Hanna[8] & Zook, Forre[8] [JF7], North MS/Rachel Dane: “Not So N’ice”

Third Place – Junior High Group Projects

- Brecevic, Spencer[8] & Reu, Lindsey[8] [JF10], Sabin MS/Rose Di Censo: “Musically Inclined Academics”
- Bowlin, Natalie[8] & Galletta, Olivia[8] [JF11], North MS/Rachel Dane: “Get Relief; Fast, Easy, and Sufficient: Alka-seltzer, Tums, or Pepsin”

Fourth Place – Junior High Group Projects

- Wafer, Brianna[8] & Service, Elyssa[8] [JF8], Sabin MS/Rose Di Censo: “Gurl, U Betta Stretch”
- Lipage, Cassady[6] & Waller, Jordan[6] [JF14], Choose a school/Choose a Teacher: “Oops, Fell Again”

State Science Fair

State Science Fair

State Fair Invitation

- Coon, Denell[6] [6A6], Woodmen Hills Elem./Kathleen Brannan: “Nuke or Not?”
- Marten, Ashley[6] [6A10], Choose a school/Choose a Teacher: “Different Atmospheres and Apples”
- Volz, Sara[6] [6B11], North MS/Greg Busby: “What Common Substances Best Kill Bacteria on the Skin?”
- Lyle, Savannah[6] [6C12], North MS/Greg Busby: “On a Roll”
- Piersall, Andrew[6] [6D4], Timberview MS/Amy Murrell: “The Wide-World of Parachutes”
- Woodring, Joshua[7] [7A1], The Classical Academy/Candus Muir: “The Mutant That Would Not Disappear”
- Clemmons, Zack[7] [7B8], The Classical Academy/Candus Muir: “24”
- Helfer, Abbi[7] [7C2], North MS/Rachel Dane: “Pan-demonium”
- Muir II, Lorne[7] [7C3], The Classical Academy/Candus Muir: “Hydrophobic Soil Rehabilitation”
- Graber, Molly[7] [7C14], North MS/Rachel Dane: “Beep, Beep! Honk, Honk! A Study of Traffic Flow”
- Weeks, Nathan[7] [7D2], Classical Academy - North/Candus Muir: “Sound Barrier Designs”
- Barrett, Layne[7] [7D3], The Classical Academy/Candus Muir: “Bounce Your Way Down the Fairway”
- Shankar, Rahul[7] [7D9], Mountain Ridge MS/Regina Miller: “Phylogenetic analysis of the Madagascar Fossa: Wildcat, Hyena, Mongoose, or Civet?”
- Louie, Dana[8] [8A7], North MS/Rachel Dane: “Understanding Eutrophication”
- Theobald, Andrew[8] [8A8], North MS/Rachel Dane: “Windy Garden”
- Rogers, Susannah[8] [8B3], North MS/Greg Busby: “It’s All My Brothers Fault: The Effects of Chloroquine on Melanin and Melanoma”
- Carrese, Hannah[8] [8C4], North MS/Greg Busby: “Hg - The Lethal Element: Emissions from a Coal-Fired Power Plant”
- Kerr, Alex[8] & Berg, Rex[8] [JF3], Calhan Sch./Laurie Ochsie: “Look Me In The Eyes”
- Pelican, Hanna[8] & Zook, Forre[8] [JF7], North MS/Rachel Dane: “Not So N’ice”
- Kruse, Caleb[9] [SA1], Home School/Keli Stoddard: “The Effect of Vitamin C on Propagated Mushrooms”
- Ruano, Saraiya[11] [SA2], Coronado HS/Darin Smith: “The Road Less Traveled”
- Anderson, Heather[10] [SA10], Peyton HS/Tim Van Sickler: “Can Spiders Party?”
- Fowler, Kelsey[10] [SB2], Palmer HS/Nancy Hampson: “One Fish, Two Fish, Red Fish, Blue Fish: The Auditory and Visual Science of Fish Memory”
- Leonard, Julia[11] [SB3], Palmer HS/Kelly Cline: “From the Plague to Bird Flu: The Media’s Influence in Mass Hysteria”
- Wynn, Rachel[11] [SB6], Coronado HS/Darin Smith: “Working Memory and Social Cognition”
- Tullis, Wesley[10] [SB12], Fruits of the Spirit HomSch/Keli Stoddard: “Reading Variances for Different Size Typefaces”
- Wenger, Matt[12] [SC2], Doherty HS/Julie Furstenau: “Brillouin Light scattering”
- Kwon, John[9] [SC7], Pine Creek HS/Jeff Culver: “Exploration of the “Monsters” of the Universe”
- Hahn, Ethan M.[9] [SC8], The Classical Academy/Candus Muir: “Is Cold Fusion a Reality?”
- Shankar, Aarthi[9] [SD1], Rampart HS/Sandra Frander: “Predicting the Function of Newly Characterized Proteins Using Bioinformatics”
- Krause, Chris[9] [SD2], Classical Academy - North/Annette Calabretta: “Operation: Dig It”
- Kruse, Cameron[11] [SD3], Home School/Tami Kruse: “The Dirt on Baseball”
- Siegel, Rebecca[10] & Dostal, Zoe[10] [SF2], Palmer HS/Nancy Hampson: “Thinking Without Thinking: A Study of Subconscious Biases Towards the Middle East”

- Kimball, Devin[9] & Seeman, Garrett[9] [SF16], Coronado HS/Lynne Williams: “The Gauss Rifle”
- Flynn, Andrew[11] & Cocke, Wil[11] [SF20], Palmer HS/Carol Bach: “Determining the Point of Entropy”

Special Awards

AFCEA Junior 1st

- Frieden, Kayla[7] [7C7], The Classical Academy/Candus Muir: “Resistance Enlightened”

AFCEA Junior 2nd

- Patton, Nicholas[6] [6C18], Woodmen Hills Elem./Kathleen Brannan: “Crystal Radios”

AFCEA Junior 3rd

- Weeks, Nathan[7] [7D2], Classical Academy - North/Candus Muir: “Sound Barrier Designs”

AFCEA Senior 1st

- Hahn, Ethan M.[9] [SC8], The Classical Academy/Candus Muir: “Is Cold Fusion a Reality?”

AFCEA Senior 2nd

- Ritchhart, Joseph[10] [SC1], Evangelical Christian/Karen Leidecker: “Effects of Specific Heat on Electrical Resistance”

AFCEA Senior 3rd

- Flynn, Andrew[11] & Cocks, Wil[11] [SF20], Palmer HS/Carol Bach: “Determining the Point of Entropy”

American Association of University Women, Senior

- Leonard, Julia[11] [SB3], Palmer HS/Kelly Cline: “From the Plague to Bird Flu: The Media’s Influence in Mass Hysteria”

American Association of University Women, Junior

- Volz, Sara[6] [6B11], North MS/Greg Busby: “What Common Substances Best Kill Bacteria on the Skin?”

American Meteorological Society

- Micalizzi, Julie[9] [SA4], Palmer HS/Carolyn Derr: “Don’t Acid Rain on My Parade”

American Psychological Association

- Migliaccio, Lauren[9] [SB15], Peyton HS/Tim Van Sickler: “Horsin’ Around With Colors”

American Society for Materials, International

- Raven, Sam[6] [6C23], Ellicott MS/Suzanne Blau: “Unstoppable Force Meeting Unmovable Force”

Association for Women Geoscientists

- Bushnell, Jenny[6] [6C2], Irving MS/Grace Wright: “Have Some Acid Make A Cave”

Challenger Learning Center Junior Teacher

- Purswell, Luke[7] [7D7], The Classical Academy/Phil Eaton: “Low Speed vs. High Speed Propellers”

Challenger Learning Center Senior Teacher

- Hahn, Ethan M.[9] [SC8], The Classical Academy/Candus Muir: “Is Cold Fusion a Reality?”

Citizen’s Project

- Wynn, Rachel[11] [SB6], Coronado HS/Darin Smith: “Working Memory and Social Cognition”
- Ben-Amots, Barak[9] & Oxenhandler, Jenna[9] [SF17], Palmer HS/Carolyn Derr: “Subliminal Messaging: Power of the Subconscious Mind”

Colorado Associates in Medical Physics

- Jahelka, Phillip[9] & Scott, Travis[9] [SF5], Palmer HS/Martha Alvarez: “Speed of Light in Jello”

Colorado College Psychology

- Siegel, Rebecca[10] & Dostal, Zoe[10] [SF2], Palmer HS/Nancy Hampson: “Thinking Without Thinking: A Study of Subconscious Biases Towards the Middle East”

Colorado Geological Survey

- Bushnell, Jenny[6] [6C2], Irving MS/Grace Wright: “Have Some Acid Make A Cave”
- Tustin, Trevor[7] [7D4], Classical Academy - North/Candus Muir: “Solid as a Rock”

Colorado Springs Mineralogical Society, First

- Tustin, Trevor[7] [7D4], Classical Academy - North/Candus Muir: “Solid as a Rock”

Colorado Springs Mineralogical Society, Second

- Anderson, Zoe[7] [7D6], Classical Academy - North/Phil Eaton: “Designed for Survival”

Colorado Springs Mineralogical Society, Third

- Ciborowski, Delaney[7] [7A11], Choose a school/Choose a Teacher: “Got Erosion? Use Cattails!”

Colorado Technology Consultants

- Hahn, Ethan M.[9] [SC8], The Classical Academy/Candus Muir: “Is Cold Fusion a Reality?”

Comfort Zone Sr. High

- Hahn, Ethan M.[9] [SC8], The Classical Academy/Candus Muir: “Is Cold Fusion a Reality?”

Comfort Zone Jr. High

- St. Louis, Elizabeth[7] [7D5], The Classical Academy/Candus Muir: “Some Like It Hot; Some Like It Cold”

Criterion Bicycles

- Rudy, Meg[9] & Firlit, Kylee[9] [SF4], Palmer HS/Carolyn Derr: “Stride Right”

Discovery Sciences

- Bowden, Madison[6] [6B8], North MS/Greg Busby: “Memory and Color”
- Messmer, Courtney[6] [6B18], Fox Meadow MS/Beahan, Laura: “Rub It In, Rub It In”
- Totzke, Ashley[6] [6C6], Timberview MS/Amy Murrell: “Yo, Yo, Yo, Look How This Battery Is Doing”
- Penn, Amy[6] [6C8], Timberview MS/Amy Murrell: “Filtering Pollutants from Our Water”
- Atkinson, Galen[6] [6C25], Fox Meadow HS/Beahan, Laura: “Pop Goes the Marble”
- Peatross, Samantha[7] [7A2], The Classical Academy/Candus Muir: “Let There Be Light”
- Ciborowski, Delaney[7] [7A11], Choose a school/Choose a Teacher: “Got Erosion? Use Cattails!”
- Supplee, Lynnae[7] [7B5], The Classical Academy/Candus Muir: “It’s Your Move”
- Clemmons, Zack[7] [7B8], The Classical Academy/Candus Muir: “24”
- Avischious, Adam[7] [7B15], Classical Academy - North/Phil Eaton: “Does Playing Video Games Make You Fit?”
- Helfer, Abbi[7] [7C2], North MS/Rachel Dane: “Pan-demonium”
- Muir II, Lorne[7] [7C3], The Classical Academy/Candus Muir: “Hydrophobic Soil Rehabilitation”
- Naujok, Jason[7] [7C8], The Classical Academy/Candus Muir: “Pulse-Jet Possibilities”
- Sostheim, Joelle[7] [7C11], The Classical Academy/Phil Eaton: “The Power of Antioxidants”
- Graber, Molly[7] [7C14], North MS/Rachel Dane: “Beep, Beep! Honk, Honk! A Study of Traffic Flow”
- Brown, Luke[7] [7D1], The Classical Academy/Phil Eaton: “Wood Glue”
- Anderson, Zoe[7] [7D6], Classical Academy - North/Phil Eaton: “Designed for Survival”
- Shankar, Rahul[7] [7D9], Mountain Ridge MS/Regina Miller: “Phylogenetic analysis of the Madagascar Fossa: Wildcat, Hyena, Mongoose, or Civet?”

- Louie, Dana[8] [8A7], North MS/Rachel Dane: “Understanding Eutrophication”
- Damm-Hamblin, Haley[8] [8C5], North MS/Greg Busby: “Who Passed the Gas?”
- Westfall, Nathaniel[8] [8C8], Sabin MS/Rose Di Censo: “Electric Motor Efficiency”
- Cornell, Emily[8] [8C10], Sabin MS/Kara Wubbena: “The Chemistry of Soap”
- Stanfill, Adam[8] [8C11], Choose a school/Choose a Teacher: “Hydrolics”
- Wafer, Brianna[8] & Service, Elyssa[8] [JF8], Sabin MS/Rose Di Censo: “Gurl, U Betta Stretch”
- Kruse, Caleb[9] [SA1], Home School/Keli Stoddard: “The Effect of Vitamin C on Propagated Mushrooms”

Estes Industries

- Eberhart, Zachary[6] [6C1], Irving MS/Grace Wright: “Parachute Speeds”
- Naujok, Jason[7] [7C8], The Classical Academy/Candus Muir: “Pulse-Jet Possibilities”

Fargo Pizza

- Ransom, Chris[7] [7C15], Holy Trinity Cath. Sch./Mary Hubl: “Spaghetti Splat”
- Marten, Tyler[8] [8B2], North MS/Rachel Dane: “The Digestion System”

Free Thinkers

- McGrath, Caitlin[9] & Maggard, Jory[9] [SF12], Coronado HS/Lynne Williams: “Social Interactions: 10 Simple Experiments”

Herbert Hoover Young Engineers

- Flynn, Andrew[11] & Cocke, Wil[11] [SF20], Palmer HS/Carol Bach: “Determining the Point of Entropy”

Horticultural Society of Colorado Springs, Inc. Junior

- Turner, Molly[6] [6A3], North MS/Greg Busby: “Worms or Castings”
- Peatross, Samantha[7] [7A2], The Classical Academy/Candus Muir: “Let There Be Light”

IEEE Pikes Peak Section First Place

- Kruse, Cameron[11] [SD3], Home School/Tami Kruse: “The Dirt on Baseball”

IEEE Pikes Peak Section Second Place

- Wenger, Matt[12] [SC2], Doherty HS/Julie Furstenau: “Brillouin Light scattering”

IEEE Pikes Peak Section Third Place

- Frieden, Kayla[7] [7C7], The Classical Academy/Candus Muir: “Resistance Enlightened”

IEEE Pikes Peak Section Fourth Place

- Cook, Jake[6] [6C3], Mountain Vista CS/Laura Garrett: “Everlasting Battery”

Intel Corp. Excellence in Computer Science

- Jaron, Peter[9] & Burgie, Tim[9] [SF14], Coronado HS/Lynne Williams: “Electromagnets: A Basic Understanding”

International Society of Optical Engineers

- Jahelka, Phillip[9] & Scott, Travis[9] [SF5], Palmer HS/Martha Alvarez: “Speed of Light in Jello”

Memorial Hospital Laboratory

- Peters, Shelbi[6] [6B5], Timberview MS/Amy Murrell: “Dirty Doorknobs”
- Marten, Tyler[8] [8B2], North MS/Rachel Dane: “The Digestion System”
- Dineen, Timofey[9] [SB5], Palmer HS/Carolyn Derr: “What’s in Your Water?”
- Dattilo, Rebecca[10] [SB9], Palmer HS/Nancy Hampson: “Public Restrooms: Hazardous for Your Health?”

Monarch Ski

- Theobald, Sarah[11] & Grossman, Lisa[11] [SF21], Choose a school/Choose a Teacher: “The Best Screen for the Sun”

Mu Alpha Theta

- Frieden, Kayla[7] [7C7], The Classical Academy/Candus Muir: “Resistance Enlightened”

National Oceanic and Atmospheric Administration

- Theobald, Andrew[8] [8A8], North MS/Rachel Dane: “Windy Garden”

Old Town Bike Shop

- Sandoval, Kayla[8] [8A5], North MS/Greg Busby: “Can Algae Adapt”

Pikes Peak Combined Spouses Club

- Helfer, Abbi[7] [7C2], North MS/Rachel Dane: “Pan-demonium”

Pikes Peak Peace and Justice Commission

- Siegel, Rebecca[10] & Dostal, Zoe[10] [SF2], Palmer HS/Nancy Hampson: “Thinking Without Thinking: A Study of Subconscious Biases Towards the Middle East”

Psychological Society of the Pikes Peak Region

- Avischious, Adam[7] [7B15], Classical Academy - North/Phil Eaton: “Does Playing Video Games Make You Fit?”
- Klugesherz, Miranda[8] [8B1], Irving MS/Grace Wright: “HI SECP”
- Fowler, Kelsey[10] [SB2], Palmer HS/Nancy Hampson: “One Fish, Two Fish, Red Fish, Blue Fish: The Auditory and Visual Science of Fish Memory”
- Dattilo, Rebecca[10] [SB9], Palmer HS/Nancy Hampson: “Public Restrooms: Hazardous for Your Health?”

Ricoh

- Weber, Samatha[10] & Zeng, Cheng[10] [SF10], Palmer HS/Nancy Hampson: “The Harmful Little Batteries”

School Crossing

- Volz, Sara[6] [6B11], North MS/Greg Busby: “What Common Substances Best Kill Bacteria on the Skin?”
- Nelson, Andrew[6] [6C22], Ellicott MS/Suzanne Blau: “Aerodynamics Affect On Speed”

Society for In-Vitro Biology

- Dattilo, Rebecca[10] [SB9], Palmer HS/Nancy Hampson: “Public Restrooms: Hazardous for Your Health?”

Society of Women Engineers

- Damm-Hamblin, Haley[8] [8C5], North MS/Greg Busby: “Who Passed the Gas?”
- Shankar, Aarthi[9] [SD1], Rampart HS/Sandra Frander: “Predicting the Function of Newly Characterized Proteins Using Bioinformatics”

Soil and Water Conservation Society

- Muir II, Lorne[7] [7C3], The Classical Academy/Candus Muir: “Hydrophobic Soil Rehabilitation”
- Theobald, Andrew[8] [8A8], North MS/Rachel Dane: “Windy Garden”
- Brown, Adrian[9] [SA6], Coronado HS/Lynne Williams: “The Effect of Fire on Garden Growth”

Stockholm Junior Water Prize

- Krause, Chris[9] [SD2], Classical Academy - North/Annette Calabretta: “Operation: Dig It”

Ted's Bicycles

- Muir II, Lorne[7] [7C3], The Classical Academy/Candus Muir: "Hydrophobic Soil Rehabilitation"

U. S. Air Force

- Fogg, Taylor[7] [7C4], The Classical Academy/Candus Muir: "Poop, etc."
- Purswell, Luke[7] [7D7], The Classical Academy/Phil Eaton: "Low Speed vs. High Speed Propellers"
- Wenger, Matt[12] [SC2], Doherty HS/Julie Furstenau: "Brillouin Light scattering"
- Hahn, Ethan M.[9] [SC8], The Classical Academy/Candus Muir: "Is Cold Fusion a Reality?"

U. S. Army Award Certificate

- Kruse, Caleb[9] [SA1], Home School/Keli Stoddard: "The Effect of Vitamin C on Propagated Mushrooms"
- Fowler, Kelsey[10] [SB2], Palmer HS/Nancy Hampson: "One Fish, Two Fish, Red Fish, Blue Fish: The Auditory and Visual Science of Fish Memory"
- Tullis, Wesley[10] [SB12], Fruits of the Spirit HomSch/Keli Stoddard: "Reading Variances for Different Size Typefaces"
- Kwon, John[9] [SC7], Pine Creek HS/Jeff Culver: "Exploration of the "Monsters" of the Universe"
- Krause, Chris[9] [SD2], Classical Academy - North/Annette Calabretta: "Operation: Dig It"
- Kruse, Cameron[11] [SD3], Home School/Tami Kruse: "The Dirt on Baseball"

U. S. Dept. of Health and Human Services Outstanding Certificate

- Zimmerman, Bea[6] [6B19], Choose a school/Choose a Teacher: "Fatty Fries"

U. S. Metric Association Certificate of Achievement

- Jaron, Peter[9] & Burgie, Tim[9] [SF14], Coronado HS/Lynne Williams: "Electromagnets: A Basic Understanding"

U. S. Navy & Marines

- Volz, Sara[6] [6B11], North MS/Greg Busby: "What Common Substances Best Kill Bacteria on the Skin?"
- Stapleton, Jordan[7] [7C1], Evangelical Christian/Karen Leidecker: "What Type Of Nut Has The Most Potential Energy?"
- Naujok, Jason[7] [7C8], The Classical Academy/Candus Muir: "Pulse-Jet Possibilities"
- Anderson, Austin[7] [7C10], The Classical Academy/Phil Eaton: "Well Plumbing"
- Kruse, Caleb[9] [SA1], Home School/Keli Stoddard: "The Effect of Vitamin C on Propagated Mushrooms"
- Dineen, Timofey[9] [SB5], Palmer HS/Carolyn Derr: "What's in Your Water?"
- Hahn, Ethan M.[9] [SC8], The Classical Academy/Candus Muir: "Is Cold Fusion a Reality?"
- Shankar, Aarthi[9] [SD1], Rampart HS/Sandra Frander: "Predicting the Function of Newly Characterized Proteins Using Bioinformatics"

Yale Science & Engineering Association

- Ruano, Saraiya[11] [SA2], Coronado HS/Darin Smith: "The Road Less Traveled"