

SCIENCE AND ENGINEERING FAIR WINNERS

ELEMENTARY SCHOOL

- Animal Sciences**
 1) Kyla Cruz, Highland Park
 Chemistry-Biochemistry
 1) Jack Centner, Fountain
 2) Ezekiel Alarid-Tolmich, Belmont
 3) Giana Miceli, Belmont
- Environmental Sciences**
 1) Alexa Carrillo and Chace Hurley, Pueblo School for Arts and Sciences Fulton Heights;
 Hazel Taylor, Sunset
 2) Rayce Jenness, Sunset
 3) Jeremiah Padilla, Sunset
- Engineering**
 1) Lauren Buchanan, PSAS Fulton Heights
 2) Dylan Tozer, PSAS Fulton Heights
 3) Mauricio Valenzuela and Santiago Bedoya-Correa, Fountain
- Earth and Space Sciences**
 1) Shawn Valdez, South Park
 2) Haizel Romero, South Park
- Math and Computer Sciences**
 1) Elena Martinez and Brianna Gallegos, Highland Park
 2) Rylee Wilson, Highland Park
- Plant Sciences**
 1) Luke Vasquez, Highland Park
 2) Taylor and Brooke Kottenstette, Fountain
 3) Tashina Wells-Aparicio, South Park
- Medicine and Health**

- 1) Audrey Schmitz, Belmont
 2) Preston Woods, Highland Park
 3) Anthony Vigil, Bessemer Academy
- Behavioral and Social Sciences**
 1) Duane Nunez, Belmont; Payton Odell, Fountain
 2) Robert Gonzales, Belmont
- Physics**
 1) Phillip Leslie Jr., Fountain
 2) Breckin Weatherford, South Park
 3) Ella Greenwood, Belmont
- Energy**
 1) Walden Furrh and Beckett Morgan, McClelland School
 2) Caleigh McWilson, Sunset Park
 3) Kylie Grisham, Sunset
- Microbiology-Molecular Biology**
 1) Brady Schoch, Fountain
 2) Ava Torri, Sunset
 3) Ashidah Ponder, Bessemer Academy

SECONDARY LEVEL (GRADES 6-12)

*indicates those advancing to the Colorado State Science and Engineering Fair in Fort Collins April 5-7 with the opportunity to advance to the Intel International Science and Engineering Fair.

HIGH SCHOOL Engineering

- 1) Nizhoni Valdez* and Trinity

- Lynch,* Central
 Energy
 1) Sophia Markuson DiPrince,* Central
 2) Max Markuson DiPrince,* Central
- Math and Computer Sciences**
 1) Stephen McDonald,* Central

MIDDLE SCHOOL Animal Sciences

- 1) Alleson Scholsky* and Jillian Evans,* Pueblo Academy of Arts
 2) Maria Miceli and Robert Sandoval, Heaton
 3) Cheyenne Criger and Tritiana Neathery, Heaton

Behavioral & Social Sciences

- 1) Lana Kitchen,* Roncalli STEM Academy
 2) Ashlee Sandoval, PAA

Chemistry-Biochemistry

- 1) Michael Stone* and Tanner Hall,* McClelland
 2) Analise Minjarez, Roncalli
 3) Layla Marquez, Corwin International Magnet School

Earth & Space Sciences

- 1) Lilibiana Smith,* Taylor Filler* and Andrew Tamosaitis,* Roncalli
 2) Keanu Cruz,* PAA
 3) Holly Tran, PAA
- Engineering**
 1) Nico Martinez,* PAA
 2) Lorenzo Padilla and Skyler Cri-

- ties, Heaton
 3) Izaiah Lucero and Maddox Villafon, Heaton
- Environmental Sciences**
 1) Darian Rosenbloom,* PAA
 2) Phillip Hernandez* and Joseph Stines,* PAA
 3) Stacey Defogy Adimou Kpossi, PAA
- Energy**
 1) Zachary Mustard,* Corwin
 2) Alexander Vermillion,* Roncalli
 3) Reginald Dwight Huff,* Heaton
- Mathematics & Computer Sciences**
 1) Coriannon Theliemier, Emily Casados and Andrea Gallegos, Roncalli
 Medicine and Health
 1) Brooklyn Martinez,* Heaton
 Microbiology & Molecular Biology
 1) Nevaeh Lewis and Ashton Shisler, PAA
- Physics**
 1) Novalee Ah Yo,* Heaton
 2) Aubre Baker* and LilyRae Martinez,* Heaton
 3) Jenny Nguyen* and Hannah McNealey,* Heaton
- Plant Sciences**
 1) Daniel Sun,* Pueblo West High School
 1) Payton Patrick,* PAA
 2) Victoria Arellano,* Heaton