

SIXTH GRADE

BIOLOGICAL SCIENCE CATEGORY

Individual Projects

|--|

Team Projects

1 st Place	Cadence Graham	Eye Eye Color	Belt Middle School
	Sidney Paulson		
2 nd Place	Hope Maki	Moldy Masks	Belt Middle School
	Vannie Urick		

PHYSICAL SCIENCE CATEGORY

Individual Projects

1 st Place	Korbin Pearson	Hall Effect Motor	Greenfield School District
2 nd Place	Katelynn Meek	How to Make a Cloud	Foothills Community Christian School

MERIT AWARDS

Animal Science	Cadence Graham Sidney Paulson	Eye Eye Color	Belt Middle School
Engineering	Korbin Pearson	Hall Effect Motor	Greenfield School District
Environmental	Katelynn Meek	How to Make a Cloud	Foothills Community Christian School
Medicine & Health	Hope Maki Vannie Urick	Moldy Masks	Belt Middle School
	Alix Altschwager	Smell, Taste, Age, OH MY!	Homeschool

Seventh Grade

BIOLOGICAL SCIENCE CATEGORY

Team Projects

1 st Place	Cade McCoy Tobias Wilson	Remember That?	Belt Middle School
2 nd Place	Keegan Hawn Issac McKamey	Wifi Kills	Ulm Junior High
3 rd Place	Aizalyn Flaten Aaliyah Gaylord Jaida Pruitt-Warren	Minty Fresh	Belt Middle School

PHYSICAL SCIENCE CATEGORY

Individual Projects

1 st Place	Jordan Altschwager	Bust That Rust!	Homeschool
2 nd Place	Dalton Lombardo	The Distance of Different Airplanes	Belt Middle School
3 rd Place	Kameron Myllymaki	Soil Erosion By Wind	Stanford Middle School

Team Projects

1 st Place Emerson Hoerner		Trash Talk	Belt Middle School			
	Raenee Mapston					
	McKenzie Pogany					

MERIT AWARDS

Animal Science Paisley Enos Kylie Maas		Do Dogs Prefer Different Food?	Belt Middle School
Behavioral Science	Cade McCoy Tobias Wilson	Remember That?	Belt Middle School
Chemistry	Jordan Altschwager	Bust That Rust!	Homeschool
Consumer Science	Aizalyn Flaten Aaliyah Gaylord Jaida Pruitt-Warren	Minty Fresh	Belt Middle School
	Beau Davis Trent Leardini	Bruising of Fruit	Ulm Junior High
	Emerson Hoerner Raenee Mapston McKenzie Pogany	Trash Talk	Belt Middle School
Energy:Chemical/Physical	Cash Smith	Paper Heat	Belt Middle School
Engineering	Dalton Lombardo	The Distance of Different Planes	Belt Middle School
Environmental	Kameron Myllymaki	Soil Erosion By Wind	Stanford Middle School
	Jonah Hunt	Preventing Soil Liquefaction	North Middle School
Plant Science	Keegan Hawn Isaac McKamey	Wifi Kills	Ulm Junior High

Eighth Grade

PHYSICAL SCIENCE CATEGORY

Individual Projects

1 st Place	Kimber Koteskey	Bullet Penetration with Kevlar	Foothills Community Christian School
2 nd Place	Rohna Gregg	Sound Waves vs. Oobleck	Foothills Community Christian School
3 rd Place	Anna Bauer	The Speed of a Softball depending on the Spin of the Ball	Foothills Community Christian School

Team Projects

1 st Place	Alexa Marquardt Eliza Tureck	Waves of Fire	Stanford Middle School	
2 nd Place	Kristene Kline	Land vs. Water	Ulm Junior High	
	Aaron Sawyer			
3 rd Place	Adalynn Jensen	Stubborn	Ulm Junior High	
	Sheyla Marquis	Stains		

MERIT AWARDS

Environmental	Kristene Kline	Land vs. Water	Ulm Junior High
	Aaron Sawyer		
Physics & Astronomy	Anna Bauer	The Speed of a Softball depending on	Foothills Community Christian School
		the Spin of the Ball	
	Kimber Koteskey	Bullet Penetration with Kevlar	Foothills Community Christian School
	Rohna Gregg	Sound Waves vs. Oobleck	Foothills Community Christian School
	Alexa Marquardt	Waves of Fire	Stanford Middle School
	Eliza Tureck		

SPECIAL AWARDS

CITIZENS FOR CLEAN ENERGY

The Great Falls-based Citizens for Clean Energy organization (CCE) recognize science fair projects that address clean renewable energy, environmental protection, resource conservation or ecosystem restoration.

DOD STEM LEADERSHIP PRIZE

The DOD STEM Leadership Prize, sponsored by the Department of Defense, is awarded to the student or team demonstrating excellence in STEM, as well as problem-solving skills and determination to overcome challenges throughout the research project.

١,	Jordan Altschwager	Bust That Rust!	Homeschool	
----	--------------------	-----------------	------------	--

OFFICE OF NAVAL RESEARCH

The Naval High School Science Awards Program (NSAP) is a U.S. Navy and Marine Corps program that encourages our nation's students to develop and retain an interest in science and engineering. NSAP recognizes the accomplishments of eligible students at regional and state science and engineering fairs and the International Science and Engineering Fair (ISEF) in producing and presenting quality science and engineering projects.

Jordan Altschwager	Bust That Rust!	Homeschool
Korbin Person	Hall Effect Motor	Greenfield School
		District
Jonah Hunt	Preventing Soil Liquefaction	North Middle School
Dalton Lombardo	The Distance of Different Airplanes	Belt Middle School

LEMELSON EARLY INVENTOR PRIZE

The Lemelson Early Inventor Prize, sponsored by The Lemelson Foundation, is a \$100 award to be given at Broadcom MASTERS-affiliated fairs in 2021.

Korbin Pearson	Hall Effect Motor	Greenfield School
		District

BROADCOM MASTERS NOMINEES

The projects listed below are nominated to enter the Broadcom MASTERS (Math, Applied Science, Technology and Engineering Rising Stars), which is the premier science and engineering competition for middle school students.

Alix Altschwager	Smell, Taste, Age, OH MY!	Homeschool
Emerson	Trash Talk	Belt Middle
Hoerner		School
Raenee Mapston	Trash Talk	Belt Middle
		School
McKenzie	Trash Talk	Belt Middle
Pogany		School