

Division	Award	Title	Project Creators	School
56	4th Place	The Ice Showdown	Iker Olivarra	Bonita Elementary School
56	3rd Place	Organic Sugar Crystal Geode Formation	Luke Cutlipp	Willcox Christian School
56	2nd Place	pH Battle	Tianna Dorsey	Double Adobe School
56	1st Place	The Lubricant Showdown	Cooper Wells	Bonita Elementary School
56	4th Place	AH! Brain freeze	Maria Lopez-Gonzalez	Walter J. Meyer School
56	3rd Place	The Great Drain Race	Andrew Fontes	Double Adobe School
56	2nd Place	Let's Make It Clear	Santiago Barraza	Bonita Elementary School
56	1st Place	Which Materials Block Wi-Fi the Most?	Daniel Blaschke	Willcox Elementary School
56	4th Place	Time To Eat! Which Shark Tooth Cuts the Best	Jesse Darg	Walter J. Meyer School
56	3rd Place	Too Hot Too Grow	Emerson Truschke	Bonita Elementary School
56	2nd Place	Compass In The Dirt	Carley Kimble	Double Adobe School
56	1st Place	Organic vs Synthetic	Dante Davis	Huachuca City School
56	4th Place	Solar Desalination: Can You Get Freshwater from the Sun?	Jeremyiah Rouse	First Baptist Christian Academy
56	3rd Place	How Can the Power of Water be Used to Generate Electricity?	Addison Hambleton	First Baptist Christian Academy
56	2nd Place	Tennis V Golf Temperature Bounce	Grace Bowling	Home School
56	1st Place	Solar Sines and Water Lines: Using Trigonometry to Optimize the Surface Area to Volume Ratio in a PVC Solar Still.	Arya White	Home School
56	Grand Prize	The Power of Breath & Words	Tibor Foldenauer	Colonel Smith Middle School
78	4th Place	Shake It Till You Make It	Lauren Drake	Veritas Christian Community School
78	3rd Place	Bye Bye Sharpie Ink	Izabelle Hill-Mchatton	Bonita School
78	2nd Place	Sunscreen Showdown	Ayla Scholefield	Veritas Christian Community School
78	1st Place	Pick Your Poison	Sophie Jondle	Veritas Christian Community School
78	4th Place	How Does Color Affect Taste?	Harper Norton	Joyce Clark Middle School
78	3rd Place	Heart Rate	Annika Mendez	Huachuca City School
78	2nd Place	Battle of the Bones	Adrian Rodriguez	Bonita School
78	1st Place	Painless Pointe	Madeline Peuschold	Colonel Smith Middle School
78	4th Place	Where is the Strength	Makenzie McClaine	Bonita School
78	3rd Place	Road To a Better Life	Caden Sides	Colonel Smith Middle School
78	2nd Place	What's Underneath The Surface?	Greyson Scott	Colonel Smith Middle School
78	1st Place	Sticky Situation	Levi Rauch	Veritas Christian Community School
78	4th Place	Egg Game	Brynne Berg	Bonita School
78	3rd Place	Polyculture Productivity: Grow Rates for Channel Catfish in an Aquaponics System	Julian Hansen	Cochise Elementary School
78	2nd Place	No Matter How You Slice It - The Sun is Lethal	Channing Covert	Veritas Christian Community School
78	1st Place	Plants vs Pills	Logan Merino	Colonel Smith Middle School
78	4th Place	The Effect of Colored Light on Solar Panel Efficiency	Sharon Volvaire	Joyce Clark Middle School
78	3rd Place	Can't Do It On This Equipment (RADIO SIGNALS)	Patrick Scholefield	Veritas Christian Community School
78	2nd Place	How Air Pollution Affects Solar Power Output	Thomas Blaschke	Willcox Middle School
78	1st Place	Railgun Rush	Edward Statler	Veritas Christian Community School
78	Grand Prize	Super Powder: A Multi-Mineral Neutralization Composition	Wyndel Davis	Colonel Smith Middle School
912	4th place	Visualizing Sound Waves	Noah Wolfe	Veritas Christian Community School
912	4th place	I.R.I.S.	Daniel Robison, Liam Umphrey, Julia	Buena High School
912	4th place	Dyeing Naturally	Lyla Cowen	Veritas Christian Community School
912	3rd place	Building Better Breadboards	Landon Martinez	Buena High School
912	3rd place	Wheelie Safe	Danielle VandeWeg	Veritas Christian Community School
912	3rd place	Expounding on Expansion	Ella Rauch	Veritas Christian Community School
912	2nd place	A Step Towards Prosthetic Modularity	Calee Young, Mia Leon, Aiden Pump	Buena High School
912	2nd place	Waste Not Want Not: Testing the Efficiency of Biofuel Compared to Other Fuel Sources.	Isabell Gavin	Veritas Christian Community School
912	2nd place	Pump It Up!	Kaitlin Stephens, Haddie Culp	Veritas Christian Community School

912	1st place	Berry Dirty	Taylin White	Veritas Christian Community School
912	1st place	Contaminated to Consumable	Hudson Saare, Cydney Reaves	Veritas Christian Community School
912	1st place	A Breath Of Fresh Air	Elizabeth Frederick	Veritas Christian Community School
912	Grand Prize	AT-TR (All Terrain Trash Robot)	Jessalyn Lopez, Brody Alexander, Et	Buena High School
912	Grand Prize	Solar Soaring	Quintin Lawrence, Jack Campbell, A	Buena High School
912	Grand Prize	Two-Phase Electrochemical Detection of L-Tryptophan as a Kynurenic Acid Analog	Daniel Dilone	Buena High School
	American Psychological Association	How Music Affects Mood and Memory in Alzheimer's Disease	Alexandria Throop	Tombstone High School
	Association for Women Geoscientists	Solar Sines and Water Lines: Using Trigonometry to Optimize the Surface Area to Volume Ratio in a PVC Solar Still.	Arya White	Home School
	Citadel Securities Innovation Prize	How Air Pollution Affects Solar Power Output	Thomas Blaschke	Willcox Middle School
	Citadel Securities Innovation Prize	Electrolysis Using Liquid CO2 as the Main Solvent	Jacob Richardson	Arizona Arts Academy
	Lemelson Early Inventor Prize	Removing Microplastics	Austin Manning	Huachuca City School
	NASA Earth System Science Award	A Breath Of Fresh Air	Elizabeth Frederick	Veritas Christian Community School
	National Oceanic and Atmospheric Administration	Polyculture Productivity: Grow Rates for Channel Catfish in an Aquaponics System	Julian Hansen	Cochise Elementary School
	Regeneron Biomedical Science Awards	Pump It Up!	Kaitlin Stephens, Haddie Culp	Veritas Christian Community School
	Ricoh Sustainable Development Award	AT-TR (All Terrain Trash Robot)	Jessalyn Lopez, Brody Alexander, Et	Buena High School
	Thermo Fisher Scientific	The Power of Breath & Words	Tibor Foldenauer	Colonel Smith Middle School
	Thermo Fisher Scientific	Solar Sines and Water Lines: Using Trigonometry to Optimize the Surface Area to Volume Ratio in a PVC Solar Still.	Arya White	Home School
	Thermo Fisher Scientific	Super Powder: A Multi-Mineral Neutralization Composition	Wyndel Davis	Colonel Smith Middle School
	Thermo Fisher Scientific	Plants vs Pills	Logan Merino	Colonel Smith Middle School
	Thermo Fisher Scientific	The Lubricant Showdown	Cooper Wells	Bonita Elementary School
	Thermo Fisher Scientific	No Matter How You Slice It - The Sun is Lethal	Channing Covert	Veritas Christian Community School
	Thermo Fisher Scientific	Polyculture Productivity: Grow Rates for Channel Catfish in an Aquaponics System	Julian Hansen	Cochise Elementary School
	Thermo Fisher Scientific	Railgun Rush	Edward Statler	Veritas Christian Community School
	Thermo Fisher Scientific	Which Materials Block Wi-Fi the Most?	Daniel Blaschke	Willcox Elementary School
	Thermo Fisher Scientific	Pick Your Poison	Sophie Jondle	Veritas Christian Community School
	DoD STEM Leadership Prize	Shake, Rattle, and Run	Ellie Gilbert	Colonel Smith Middle School
	U.S. Metric Association	Expounding on Expansion	Ella Rauch	Veritas Christian Community School
	United States Air Force	Solar Soaring	Quintin Lawrence, Jack Campbell, A	Buena High School
	United States Air Force	Building Better Breadboards	Landon Martinez	Buena High School
	Water Environment Federation/Stockholm Junior Water Prize	How Ferrofluids Can Clean Our Water	Hunter Millane	Tombstone High School
	Yale Science and Engineering Association	Wheelie Safe	Danielle VandeWeg	Veritas Christian Community School
	TWN Communications	Can't Do It On This Equipment (RADIO SIGNALS)	Patrick Scholefield	
	Lighthouse Electric and Solar	How Air Pollution Affects Solar Power Output	Thomas Blaschke	
	Canyon Vista Medical Center	How Music Affects Mood and Memory in Alzheimer's Disease	Alexandria Throop	
	Gridiron Desert Elite NFL Flag Football, LLC	Sticky Situation	Levi Rauch	

	Lloyd Construction Company, Inc.	Where is the Strength	Makenzie McClaine	
	Saguaro Air Solutions LLC	A Breath Of Fresh Air	Elizabeth Frederick	
	Cochise County Farmers Association	Berry Dirty	Taylin White	
	Herald/Review Media	Waste Not Want Not: Testing the Efficiency of Biofuel Compared to Other Fuel Sources.	Isabell Gavin	
	Greater Sierra Vista Kennel Club	Project Paws	Diego Duarte, Pauleth Ruiz, Ayari Mercer	
	Ace Hardware - Sierra Vista	Railgun Rush	Edward Statter	
	Sherry Ethell Team Long Realty	AT-TR (All Terrain Trash Robot)	Jessalyn Lopez, Brody Alexander, Ethan Juarez	
	Legacy Foundation of Southeast Arizona	Wheelie Safe	Danielle VandeWeg	
	Legacy Foundation of Southeast Arizona	Expounding on Expansion	Ella Rauch	
	Arizona G&T	How Air Pollution Affects Solar Power Output	Thomas Blaschke	
	<b>The Huachucans</b>		<b>Jessalyn Lopez</b>	
	<b>SSVEC Foundation Scholarship</b>		<b>Landon Martinez</b>	