

# DaVinci Ranking - Overall Division Champions

## 6th Grade

daVinci	Student	Student 2	Student 3	Project Name	School	Category
1st	Ellie Clark			Eco-Friendly Parking- Pervious, Permeable, Porous Paving Materials	Saint Columba School	Environmental Sciences
2nd	Nicholas Huber			Hot, Or Not	Saint Columba School	Energy & Transportation
3rd	Cody Farias			Soil or Air	Dolores Middle School	Plant Sciences
4th	Tommy Pope			Healthier Water: A Study of Water Filtration Using Natural Materials	Saint Columba School	Medicine & Health
5th	Anna Cheesewright			Hot or Cold Which is a Magnet's Kryptonite?	Saint Columba School	Physics

## Junior

daVinci	Student	Student 2	Student 3	Project Name	School	Category
1st	Laura Clark			Human Microbiome- Medical Ecology and the Effect of Behavior on Human Microflora	Saint Columba School	Medicine & Health
2nd	Madison Lankford	Kylie Breitenbach	McKenzy Howerton	Project Penicillin	Dolores Middle School	Team Projects
3rd	Faith Myers			#Fibonacci	Dove Creek Middle School	Plant Sciences
4th	Kalon Mead			Will Someone Pass the Gas	Bayfield Middle School	Chemistry
5th	Eliot Wright			In Small Doses-Proteomics Approach to UV/Deamination Mutagenesis in Antibiotic Resistant Monerans	Miller Middle School	Microbiology

## Senior

daVinci	Student	Student 2	Student 3	Project Name	School	Category
1st	Trevor Jordan			Wing of the Future Part III	Animas High School	Energy & Transportation
2nd	Isaac Jordan			A New Twist on Artificial Muscle: Using Supercoiled Polymer Fibers to Power Robotics and Prosthetics	Animas High School	Engineering
3rd	Wyeth Rossi			Lead Remediation: Applications of Algae in Fresh Water	Home Educated	Environmental Science
4th	Liam Foster			Sampling Apparatus for a Water Quality Early Warning System	Animas High School	Environmental Science
5th	Jessalyn Bay-Voit			The Effects of Giardia on the Ecosystem of a Farm	Mancos High School	Microbiology