

State CSEF Nominations

State	Student	Student 2	Student 3	Project Name	School	Exhibit #
1st Alternate	Annabel Baldwin			Hovercraft Hustle	Dolores Middle School	4401
2nd Alternate	Olivia Craig			Are Appearances Everything?	Pagosa Springs Middle School	4120
3rd Alternate	Karley Pollock			E Magnetz	Ignacio Middle School	4405
4th Alternate	Noelle Sitton			Do Hummingbirds Prefer One color Feeder Over Another?	Ignacio Middle School	4006
Yes	Abbi Barthel			A-Maze-Ing Olfaction	Ignacio Middle School	4004
Yes	Ariel Gallegos	Selene Rhoades		Step To The Beet	Silverton School	2502
Yes	Bear Roof	Raja Braford-Lefebvre		Stable Snow?	Silverton School	5505
Yes	Christoph Cikraji			Artificial Gravity Concept for Sustainable Space Exploration	Durango High School	8001
Yes	Colt Spencer			Greenhouse Effect	Mancos High School	7501
Yes	Echo Hamilton			Dogie Diets	Silverton School	1001
Yes	Ellie Clark			Fabric Nanofinishing -Adventures in Textile Engineering	Saint Columba School	4506
Yes	Evan LaMunyon			Multitasking	Dolores Middle School	1109
Yes	Grace Priest			Centrifugal Force VS Contaminated Water	Saint Columba School	2001
Yes	Hailey Melvin			Can You Make an Alternative Fuel Out of Food?	Dolores Middle School	1412

State	Student	Student 2	Student 3	Project Name	School	Exhibit #
Yes	Helen Rodstrom			Does Salt Water Lessen the Strength of a Rare Earth Magnet?	Bayfield Middle School	2002
Yes	Isaac Jordan			A Novel Approach to Sensing Seismic Events: Applications of Graphene Nano Flake Powder Composites	Animas High School	7502
Yes	Jaden Kirk			Macro Invertebrates and Water Quality	Miller Middle School	4600
Yes	Jake Swift			What's the Attraction?	Miller Middle School	5011
Yes	James Mars			Biofuels vs Fossil Fuels	Ignacio Middle School	4412
Yes	Jeffrey Brittain			Deer Crossing Mitigation	Ignacio Middle School	4005
Yes	Jessalyn Bay-Voit			The Future of Barley Fodder in Agriculture Farming	Mancos High School	8101
Yes	Katelyn Carpenter			Bite	Dolores Middle School	4002
Yes	Levi Tichi			Ski Wax	Saint Columba School	5004
Yes	Lilly Figueroa			What in the Whorl	Mancos Middle School	1000
Yes	Madigan Hughes	Kharis Weller		The Happy Scent	Silverton School	2505
Yes	Madison Hening			The Effect of Music on Cardiovascular Physiology	Saint Columba School	4112
Yes	Marissa Jordan			A Softer Side of Robots: Using Grippers Made From Soft Materials	Home Educated	4504
Yes	Matthew Belleau			An Examination In Small Group Conformity	Ignacio Middle School	4105
Yes	Nicholas Huber			Solar Still Design Efficiency	Saint Columba School	4502

State	Student	Student 2	Student 3	Project Name	School	Exhibit #
Yes	Paul Knight			Tidy Up Those Tailings	Miller Middle School	4607
Yes	Serenity Foutz			Gone with the Water	Bayfield Middle School	1302
Yes	Sofia Bader			Build the Swamp	Miller Middle School	5101
Yes	Sophie Eschallier			Exercise: A Wonder of Science	Mancos Middle School	1110
Yes	Taylor LaRose			Aloe Aegis	Dolores Middle School	2104
Yes	Teagan Roukema			Types of Rope	Ignacio Middle School	1002
Yes	Thomas Ferrell			Learning Physics Using a Pendulum and an Arduino	Home Educated	2004
Yes	Timothy Hittle			Rocket Sauce	Pagosa Springs Middle School	5009
Yes	Tommy Pope			Slippery Slope: A Study on Erosion Control Methods	Saint Columba School	4301
Yes	Tristen Jarmon			Hydroponics The Wave of the Future?	Dove Creek High School	8100