

Central New Mexico Science and Engineering Challenge -- State Qualifiers

Name	Grade	School	Project
Animal Sciences			
Faith Lovato Akira Martinez-Crook	11	RRHS	How the pH of Salt Water Affects the Reproduction Rates of a Crustacean
Biochemistry			
Greyson Lasley Kang Phan	11	RRHS	Comparing the Amount of Glucose and Ethanol Produced by Two Forms of Cellulose Through Enzymatic Hydrolysis and Alcohol Fermentation
Chemistry			
Thomas McLaughlin Jonas Myers	11	CHS	Breaking a Buffer Efficiently: Phase II
Engineering			
Maya Barrientos	11	RRHS	Flute Angles
Medicine and Health			
Naomi Armstead Lillian Elam	12	CHS	Escape the Dangers of Vape
Physics and Astronomy			
Mady Kettler	9	RRHS	Momentum of Fouette Turns
Plant Science			
Celia Lucero Jaydn Peabody-Blackwell	11	CHS	The Wonders of Algae
Aiden Myerscough Caleb Weir	11	RRHS	The Effect of Acid and Basic Soils on Venus Fly Traps
Yuttachai Sommala	10	RRHS	The Importance of Sterilization of Pruners
Michael Varangis Hayley Wondra	12	RRHS	Seed Storage Effects of Plant Growth