

2025



Exploring the World of Science

Central New Mexico Science Olympiad C Division Awards

Overall Team Awards

Place	Team Name	Total Points
1st	La Cueva High School C1	57
2nd	Albuquerque Academy C1	86
3rd	Albuquerque Academy C2	96

Individual Event Awards

Air Trajectory

Place	Team Name	Raw Score
1st	Albuquerque Academy C1	4860
2nd	La Cueva High School C1	3670
3rd	V. Sue Cleveland High School	3100
4th	Cottonwood Classical Preparatory School	570

Anatomy & Physiology

Place	Team Name	Raw Score
1st	Albuquerque Academy C2	73
2nd	La Cueva High School C1	58
3rd	Highland High School	53.5
4th	Albuquerque Area Homeschoolers	44

Astronomy

Place	Team Name	Raw Score
1st	La Cueva High School C1	107
2nd	Cottonwood Classical Preparatory School	94
3rd	Albuquerque Academy C2	89
4th	Albuquerque Academy C1	81

Chemistry Lab

Place	Team Name	Raw Score
1st	La Cueva High School C1	86
2nd	Albuquerque Academy C2	75
3rd	Albuquerque Academy C1	73
4th	Los Lunas High School C1	59

Codebusters

Place	Team Name	Raw Score
1st	La Cueva High School C1	4030
2nd	Albuquerque Academy C1	2904
3rd	Albuquerque Academy C2	2713
4th	Cottonwood Classical Preparatory School	2199

Disease Detectives

Place	Team Name	Raw Score
1st	Albuquerque Academy C1	73.5
2nd	Albuquerque Academy C2	61
3rd	La Cueva High School C1	56
4th	Highland High School	49

Dynamic Planet

Place	Team Name	Raw Score
1st	Albuquerque Academy C2	143
2nd	Albuquerque Academy C1	139
3rd	La Cueva High School C1	117
4th	Cottonwood Classical Preparatory School	106

Ecology

Place	Team Name	Raw Score
1st	La Cueva High School C1	104
2nd	La Cueva High School C2	98
3rd	Los Lunas High School C2	94
4th	Albuquerque Academy C2	93

Electric Vehicle *(low score wins)*

Place	Team Name	Raw Score
1st	Albuquerque Area Homeschoolers	43.98
2nd	Cottonwood Classical Preparatory School	113.06
3rd	Highland High School	792.42
4th	Los Lunas High School C1	2500
4th	V. Sue Cleveland High School	2500

Entomology

Place	Team Name	Raw Score
1st	La Cueva High School C2	28
2nd	Highland High School	25.5
3rd	Albuquerque Academy C2	25
4th	La Cueva High School C1	21

Experimental Design

Place	Team Name	Raw Score
1st	La Cueva High School C1	137
2nd	La Cueva High School C2	127
3rd	Albuquerque Academy C1	114
4th	Albuquerque Area Homeschoolers	113

Fossils

Place	Team Name	Raw Score
1st	La Cueva High School C1	80
2nd	Cottonwood Classical Preparatory School	65
3rd	Albuquerque Academy C2	49
4th	V. Sue Cleveland High School	44

Geologic Mapping

Place	Team Name	Raw Score
1st	La Cueva High School C1	138
2nd	Albuquerque Academy C1	131
3rd	Albuquerque Academy C2	86
4th	V. Sue Cleveland High School	76

Helicopter

Place	Team Name	Raw Score
1st	Albuquerque Academy C2	84.03
2nd	Albuquerque Area Homeschoolers	51.75
3rd	Albuquerque Academy C1	45.22
4th	La Cueva High School C1	31.09

Materials Science

Place	Team Name	Raw Score
1st	Albuquerque Academy C1	92
2nd	La Cueva High School C2	91
3rd	Albuquerque Academy C2	90
4th	La Cueva High School C1	84

Microbe Mission

Place	Team Name	Raw Score
1st	La Cueva High School C1	49
2nd	Albuquerque Academy C2	47
3rd	Albuquerque Academy C1	30.9
4th	Highland High School	15.9

Optics

Place	Team Name	Raw Score
1st	La Cueva High School C1	71
2nd	La Cueva High School C2	61
3rd	Albuquerque Academy C2	53
4th	V. Sue Cleveland High School	45

Robot Tour *(low score wins)*

Place	Team Name	Raw Score
1st	Albuquerque Academy C1	148.2
2nd	Albuquerque Area Homeschoolers	171
3rd	Cottonwood Classical Preparatory School	290
4th	Los Lunas High School C2	750

Tower

Place	Team Name	Raw Score
1st	Albuquerque Academy C1	1937.98
2nd	Cottonwood Classical Preparatory School	1618.12
3rd	Albuquerque Academy C2	1474.93
4th	Highland High School	982.31

Wind Power

Place	Team Name	Raw Score
1st	Cottonwood Classical Preparatory School	82
2nd	Albuquerque Academy C1	68*
3rd	La Cueva High School C1	68
4th	Albuquerque Academy C2	50

**tie broken by best high speed score*

Write It Do It

Place	Team Name	Raw Score
1st	La Cueva High School C2	58
2nd	La Cueva High School C1	57
3rd	Highland High School	42
4th	Menaul School	37