Lower Science Fair 2025

Special Awards	First	Last	School
Energy-Smart Science Fair Award	Aylene	Minjiseo	Overstreet Elementary
Future Scientist Award (for Kindergarten)	Autumn	Hardin	Northeast Lauderdale Elementary School
Reach for the Stars! Award (for 1st grade)	Collins	Rippie	Northeast Lauderdale Elementary School
Don't Stop Now! Award (for 2 nd grade)	William	Woodall	West Lauderdale Elementary School
Bulldog Choice Award (for 3 rd grade)	Benjamin	Harley	Northeast Lauderdale Elementary School
STEM Wizard Award (for 4 th grade)	Avery `	Hook	St. Patrick Catholic School
Nailed it! Award (for 5 th grade)	Atharva	Mantri	Northeast Middle School
Best of Fair			
Kindergarten	Mary	Mattingly	West Lauderdale Elementary
1 st grade	Jaxon	Fisher	Southeast Lauderdale Elem.
2 nd grade	Spandana	Hebbar	Henderson Ward Stewart
3 rd grade	Hazel	Poore	Southeast Lauderdale
4 th grade	Brooklee	Pogue	West Lauderdale Elementary
5 th grade	Nakshatra	Samala	Overstreet Elementary

Category Winners

Place	Category	First Name	Last name	Grade	School
	5			_	
2nd	Biomedical and Health	Amelia	Alexander	4	Annunciation Catholic School
3rd	Animal Sciences	Cole	Golson	4	Annunciation Catholic School
3rd	Animal Sciences	Mila	Hardy	4	Annunciation Catholic School
3rd	Biomedical and Health	Mila	Hardy	4	Annunciation Catholic School
2nd	Organic Chemistry	Mitchell	Lasseigne	4	Annunciation Catholic School
1st	Animal Sciences	Galen	McMillen	4	Annunciation Catholic School
1st	Physics and Astronomy	Bekah	John	3	Bogue Chitto Elementary School
4th	Engineering Mechanics	Alayah	McMillan	4	Bogue Chitto Elementary School
1st	Engineering Mechanics	Layla	Brown	5	Clarkdale Elementary School
5th	Organic Chemistry	Jaychel'le	Evans	2	Conehatta Elementary School
2nd	Earth and Environ. Science	Cheri	Hicks	3	Conehatta Elementary School
2nd	Organic Chemistry	Aria	Jenkins	1	Conehatta Elementary School
5th	Inorganic Chemistry	Tobias	John	3	Conehatta Elementary School
4th	Physics and Astronomy	April	Lewis	3	Conehatta Elementary School
4th	Physics and Astronomy	Nyri	Phillips	2	Conehatta Elementary School

3rd	Engineering Mechanics	Mazuri	Phillips	2	Conehatta Elementary School
4th	Physics and Astronomy	Zathan	Wallace	1	Conehatta Elementary School
1st	Engineering Mechanics	Sydus	Willis	1	Conehatta Elementary School
3rd	Inorganic Chemistry	Savvy	Yazzie	1	Conehatta Elementary School
4th	Organic Chemistry	Nylesdon	Yazzie	2	Conehatta Elementary School
4th	Engineering Mechanics	Kylyse	Yazzie	4	Conehatta Elementary School
3rd	Behavior and Social Science	Jarem Brennan	Hillery	4	Crestwood Elementary School
2nd	Biomedical and Health	Adrian	Jones	5	Crestwood Elementary School
2nd	Inorganic Chemistry	Earlnyana	Taylor	5	Crestwood Elementary School
3rd	Organic Chemistry	Sage Willow	Thompson	5	Crestwood Elementary School
					•
4+1-	In any ania Ob a mainten	1	A1	0	Faul Nach Flamantan Oakaal
4th	Inorganic Chemistry	Londyn	Anderson	2	Earl Nash Elementary School
1st	Biochemistry	Jourdan	Andrews	5	Earl Nash Elementary School
4th	Inorganic Chemistry	Dallas	Bogan	1	Earl Nash Elementary School
5th	Inorganic Chemistry	Baylei	Brandy	5	Earl Nash Elementary School
2nd	Plant Sciences	Teegan	Brown	5	Earl Nash Elementary School
2nd	Animal Sciences	Carsten	Bryant	3	Earl Nash Elementary School
4th	Robotics and IM	Ayden	Conner	5	Earl Nash Elementary School
3rd	Physics and Astronomy	King	Fields	3	Earl Nash Elementary School
1st	Engineering Mechanics	Норе	Franklin	2	Earl Nash Elementary School
5th	Inorganic Chemistry	Kailee	Gladney	5	Earl Nash Elementary School
3rd	Inorganic Chemistry	Anita	lvy	5	Earl Nash Elementary School
2nd	Engineering Mechanics	Ariana	lvy	5	Earl Nash Elementary School
2nd	Inorganic Chemistry	Hayden	Lane	2	Earl Nash Elementary School
5th	Plant Sciences	Indyia	McMillian	5	Earl Nash Elementary School
3rd	Plant Sciences	Kenzie	Miller	5	Earl Nash Elementary School
4th	Organic Chemistry	Kaitlyn	Nicholson	5	Earl Nash Elementary School
1st	Biochemistry	Jose	Raphael Maban	3	Earl Nash Elementary School
3rd	Earth and Environ. Science	Connor	Roby	5	Earl Nash Elementary School
3rd	Biomedical and Health	Channing	Shanklin	5	Earl Nash Elementary School
5th	Physics and Astronomy	Jordan Rashad	Tate	5	Earl Nash Elementary School
5th	Earth and Environ. Science	Kamadre	Washington	5	Earl Nash Elementary School
2nd	Inorganic Chemistry	Karter	Jones	3	Fairview Elementary School
5th	Physics and Astronomy	Lauren	Tucker	5	Fairview Elementary School
1st	Inorganic Chemistry	Javier	Walls	4	Fairview Elementary School
1st	Math and Systems Software	Kourtlyn	Young	3	Fairview Elementary School
Ond	Math and Systems Software	Sadio	Rakor	1	Handarean Ward Stayyart
2nd	Math and Systems Software	Sadie	Baker	4	Henderson Ward Stewart
1st	Engineering Mechanics	Beatrice	Berena	3	Henderson Ward Stewart
2nd	Organic Chemistry	Khloe	Chandler	4	Henderson Ward Stewart
3rd	Organic Chemistry	Graham	Cleveland	3	Henderson Ward Stewart
2nd	Organic Chemistry	Raleigh	Eddie	3	Henderson Ward Stewart
1st	Earth and Environ. Science	Sterling	Flurry	2	Henderson Ward Stewart
3rd	Organic Chemistry	Maggie	Garraway	2	Henderson Ward Stewart
1st	Biomedical and Health	Hannah	Ghahremani	3	Henderson Ward Stewart

3rd	Earth and Environ. Science	Spandana	Hebbar	2	Henderson Ward Stewart
1st	Physics and Astronomy	Emily	Irby	2	Henderson Ward Stewart
2nd	Physics and Astronomy	Jaxson	Latham	2	Henderson Ward Stewart
2nd	Organic Chemistry	Emily	Mattingly	2	Henderson Ward Stewart
6th	Earth and Environ. Science	Henry	Morgan	2	Henderson Ward Stewart
6th	Animal Sciences	Aurilla	Morgan	4	Henderson Ward Stewart
6th	Inorganic Chemistry	Eleanor	Nappe	4	Henderson Ward Stewart
2nd	Engineering Mechanics	Joseph	Nicholson	2	Henderson Ward Stewart
2nd	Physics and Astronomy	Nicolas	Nordin	3	Henderson Ward Stewart
5th	Physics and Astronomy	Daniel Ramirez	Ortega	4	Henderson Ward Stewart
5th	Earth and Environ. Science	Gabriel	Perdue	4	Henderson Ward Stewart
4th	Earth and Environ. Science	Parker	Pettit	2	Henderson Ward Stewart
3rd	Microbiology	Pfeiffer	Plair	4	Henderson Ward Stewart
2nd	Physics and Astronomy	Kyna	Potdar	4	Henderson Ward Stewart
2nd	Animal Sciences	John Collin	Robertson	4	Henderson Ward Stewart
3rd	Organic Chemistry	Gabe	Salisbury	3	Henderson Ward Stewart
1st	Organic Chemistry	Anjana	Samala	3	Henderson Ward Stewart
1st	Behavior and Social	Eleanor	Seitz	4	Henderson Ward Stewart
	Science				
1st	Organic Chemistry	Vanathi	Shankar	2	Henderson Ward Stewart
1st	Biomedical and Health	Samantha	Skarke	4	Henderson Ward Stewart
1st	Biochemistry	Aura Vilas	Sninde	2	Henderson Ward Stewart
2nd	Plant Sciences	Crosby	Spencer	4	Henderson Ward Stewart
6th	Plant Sciences	Jacob	Staggers	4	Henderson Ward Stewart
2nd	Robotics and IM	Rubesh	Thirumalia	4	Henderson Ward Stewart
1st	Plant Sciences	Sara	Thompson	2	Henderson Ward Stewart
3rd	Robotics and IM	Chibuife	Umeojlakor	4	Henderson Ward Stewart
4th	Physics and Astronomy	Olivia	White	3	Henderson Ward Stewart
3rd	Physics and Astronomy	Franklin	White	3	Henderson Ward Stewart
3rd	Physics and Astronomy	Jeffrey	Zhang	2	Henderson Ward Stewart
4th	Robotics and IM	Christina	Zhang	4	Henderson Ward Stewart
5th	Inorganic Chemistry	Marleigh	Bobo	4	Neshoba Elementary School
1st	Engineering Mechanics	CJ	Carstearphen	4	Neshoba Elementary School
6th	Inorganic Chemistry	Hugh Taylor	Chaney	4	Neshoba Elementary School
5th	Inorganic Chemistry	Ella Grace	Coleman	4	Neshoba Elementary School
5th	Animal Sciences	Elin	Cumberland	4	Neshoba Elementary School
6th	Biomedical and Health	Benson	Fortenberry	4	Neshoba Elementary School
6th	Earth and Environ. Science	Mariah	Foster	4	Neshoba Elementary School
1st	Microbiology	Lizzy	Goforth	4	Neshoba Elementary School
4th	Plant Sciences	Avery	Goldman	4	Neshoba Elementary School
3rd	Earth and Environ. Science	Azlee	Hardy	4	Neshoba Elementary School
4th	Organic Chemistry	Blake	Haston	4	Neshoba Elementary School
5th	Plant Sciences	Harper	Hillman	4	Neshoba Elementary School
5th	Biomedical and Health	Kai	Jones	4	Neshoba Elementary School
1st	Math and Systems Software	Jaceyon	Lewis	4	Neshoba Elementary School
1st	Engineering Mechanics	William Dade	Madison	4	Neshoba Elementary School
5th	Animal Sciences	Charli	McCormick	4	Neshoba Elementary School
1st	Organic Chemistry	Haley	Melton	4	Neshoba Elementary School
4th		Maakinlas	Manuia	4	Nachaha Flamonton, Cahaal
	Animal Sciences Robotics and IM	Mackinley	Morris Pankey	4	Neshoba Elementary School Neshoba Elementary School

5th	Organic Chemistry	Millie James	Patterson	4	Neshoba Elementary School
6th	Physics and Astronomy	Kellan	Posey	4	Neshoba Elementary School
4th	Biomedical and Health	Eliana	Rangel	4	Neshoba Elementary School
3rd	Math and Systems Software	Owen	Robertson	4	Neshoba Elementary School
2nd	Earth and Environ. Science	Sarah	Spears	4	Neshoba Elementary School
3rd	Plant Sciences	Jase	Stroud	4	Neshoba Elementary School
1st	Behavior and Social Science	Nolan	Сох	3	Northeast Lauderdale Elementary School
1st	Earth and Environ. Science	Emma	Evans	4	Northeast Lauderdale Elementary School
2nd	Inorganic Chemistry	Autumn	Hardin	K	Northeast Lauderdale Elementary School
1st	Biochemistry	Amari	Hardin	1	Northeast Lauderdale Elementary School
2nd	Engineering Mechanics	Benjamin	Harley	3	Northeast Lauderdale Elementary School
2nd	Biochemistry	Amod	Noble	3	Northeast Lauderdale Elementary School
2nd	Biomedical and Health	Adisyn	Richardson	3	Northeast Lauderdale Elementary School
1st	Biomedical and Health	Collins	Rippie	1	Northeast Lauderdale Elementary School
5th	Inorganic Chemistry	Amyra	Ruffin	2	Northeast Lauderdale Elementary School
4th	Physics and Astronomy	Atharva	Mantri	5	Northeast Middle School
2nd	Organic Chemistry	Carson	Morse	5	Northeast Middle School
2nd	Engineering Mechanics	Kinsley	Vincent	5	Northeast Middle School
	Zingini de imigri redinamen	Turiotoy	Tilloone		Trontinedor i ildute delitot
1st	Earth and Environ. Science	Ira	Bhushan	5	Overstreet Elementary School
6th	Physics and Astronomy	Walker	Cleveland	5	Overstreet Elementary School
2nd	Physics and Astronomy	Carson	Dempsey	5	Overstreet Elementary School
5th	Earth and Environ. Science	Will	Garraway	5	Overstreet Elementary School
1st	Robotics and IM	Ari	Hickman	5	Overstreet Elementary School
2nd	Robotics and IM	Anjaney	Kshirsagar	5	Overstreet Elementary School
3rd	Robotics and IM	Sian	Lee	5	Overstreet Elementary School
1st	Physics and Astronomy	Aylene	Minjiseo	5	Overstreet Elementary School
2nd	Earth and Environ. Science	Peter	Nordin	5	Overstreet Elementary School
4th	Inorganic Chemistry	Avianna	Roby	5	Overstreet Elementary School
1st	Behavior and Social Science	Nakshatra	Samala	5	Overstreet Elementary School
1st	Plant Sciences	Felipe	Thompson	5	Overstreet Elementary School
5th	Physics and Astronomy	Maggie Rae	Ware	5	Overstreet Elementary School
1st	Organic Chemistry	Rhylin	Woods	5	Overstreet Elementary School
5th	Earth and Environ. Science	Imayya	Alex	2	Pearl River Elementary School
1st	Organic Chemistry	Ky'Emi	Bell	1	Pearl River Elementary School
6th	Inorganic Chemistry	Kyree	Bell	5	Pearl River Elementary School

5th	Physics and Astronomy	Torrence	Farmer	2	Pearl River Elementary School
1st	Inorganic Chemistry	James	Farmer, Jr.	K	Pearl River Elementary School
2nd	Plant Sciences	Sydney	Isaac	2	Pearl River Elementary School
1st	Inorganic Chemistry	Maddie	Montoya	1	Pearl River Elementary School
1st	Inorganic Chemistry	Mi'Kel	Osceloa	5	Pearl River Elementary School
4th	Plant Sciences	Kamila	Pablo-Lewis	2	Pearl River Elementary School
3rd	Plant Sciences	Juana	Pablo-Lewis	2	Pearl River Elementary School
	Plant Sciences	Cordellia	Rush	5	Pearl River Elementary School
	Inorganic Chemistry	Josie	Wallace	3	Pearl River Elementary School
	,				,
	Inorganic Chemistry	Khloe	Alterberry	5	Poplar Springs Elementary School
3rd	Biomedical and Health	Luke	Bailey	4	Poplar Springs Elementary School
1st	Biomedical and Health	Alaina	Barfield	5	Poplar Springs Elementary School
4th	Earth and Environ. Science	Donipher	Mayfield	5	Poplar Springs Elementary School
5th	Inorganic Chemistry	Evan	McCurty	4	Poplar Springs Elementary School
4th	Engineering Mechanics	Braylin	McDade	5	Poplar Springs Elementary School
4th	Inorganic Chemistry	Anson	Walton	4	Poplar Springs Elementary School
C+l-	Inorgania Obarriatira	loobol! -	Flint	4	Dod Water Flores intern Colors
	Inorganic Chemistry	Isabelle	Flint	4	Red Water Elementary School
	Engineering Mechanics	Helena	Gibson	5	Red Water Elementary School
	Biochemistry	Zaenilliah	Lopez	4	Red Water Elementary School
	Biomedical and Health	Caiden	Sampson	4	Red Water Elementary School
	Earth and Environ. Science	Shaylin	Shoemake	5	Red Water Elementary School
6th	Engineering Mechanics	Charita	Tubby	5	Red Water Elementary School
1st	Math and Systems Software	Jayden	Carney	2	Southeast Lauderdale Elementary
				_	School
5th	Inorganic Chemistry	Allyah	Cockrell	2	Southeast Lauderdale Elementary
	,			_	School
1st	Biochemistry	Logan	Creel	4	Southeast Lauderdale Elementary
	2.00		0.001	•	School
1st	Physics and Astronomy	Jaxon	Fisher	1	Southeast Lauderdale Elementary
- '	,			-	School
5th	Physics and Astronomy	Casen	Harris	3	Southeast Lauderdale Elementary
	,	·		J	School
1st	Physics and Astronomy	Tegan	Haygood	4	Southeast Lauderdale Elementary
	,	- 0	, 3000		School
2nd	Earth and Environ. Science	Franklin	Jackson	2	Southeast Lauderdale Elementary
			200.0011	_	School
3rd	Physics and Astronomy	Noah	Jasper	1	Southeast Lauderdale Elementary
	, c.cc aar loa onomy			*	School
4th	Earth and Environ. Science	Alyana	Jenson-Salas	4	Southeast Lauderdale Elementary
	Colone	,	20110011 00100	7	School
1st	Inorganic Chemistry	Lily	Lewis	2	Southeast Lauderdale Elementary
±31	morganic onclinatry	Lity	LCVVIO	۷	School
The second secon	Earth and Environ. Science	Hazel	Poore	3	Southeast Lauderdale Elementary
1et		TIUZGU	1 0016	J	-
1st	Lartif and Environ. Ocience				School
	Physics and Astronomy	Madison	Posey	4	School Southeast Lauderdale Elementary

4th	Organic Chemistry	Zoiie	Webb	1	Southeast Lauderdale Elementary School
2nd	Earth and Environ. Science	Emma	Webb	2	Southeast Lauderdale Elementary School
1st	Plant Sciences	Caroline	Augustine	3	St. Patrick Catholic School
3rd	Inorganic Chemistry	Maliyah	Barnes	3	St. Patrick Catholic School
5th	Organic Chemistry	Malia	Chambers	3	St. Patrick Catholic School
3rd	Animal Sciences	Ruby	Dabit	3	St. Patrick Catholic School
1st	Plant Sciences	David	Donkor	4	St. Patrick Catholic School
5th	Organic Chemistry	Amelia	Gordon	5	St. Patrick Catholic School
4th	Inorganic Chemistry	Hunter	Gullespie	3	St. Patrick Catholic School
2nd	Behavior and Social Science	Avery	Hook	4	St. Patrick Catholic School
3rd	Engineering Mechanics	Aiden	Hook	4	St. Patrick Catholic School
3rd	Physics and Astronomy	Londricus	Hopson	3	St. Patrick Catholic School
3rd	Physics and Astronomy	William	Lindholm	4	St. Patrick Catholic School
1st	Microbiology	Italy	Oregon	5	St. Patrick Catholic School
1st	Animal Sciences	Myles	Owen	3	St. Patrick Catholic School
3rd	Engineering Mechanics	LaDarius	Ransom	5	St. Patrick Catholic School
4th	Organic Chemistry	Josiah	Rogers	3	St. Patrick Catholic School
2nd	Inorganic Chemistry	Caroline	Sikes	1	St. Patrick Catholic School
	,				
3rd	Engineering Mechanics	Riley	Frazier	3	Standing Pine Elementary School
3rd	Inorganic Chemistry	Riley	Isaac	4	Standing Pine Elementary School
2nd	Math and Systems Software	Ava	Gibson	1	Tucker Elementary School
1st	Physics and Astronomy	Kaya	McMillan	K	Tucker Elementary School
3rd	Organic Chemistry	Kayelin	McMillan	1	Tucker Elementary School
3rd	Inorganic Chemistry	Kelise	Perry	2	Tucker Elementary School
4th	Biomedical and Health	Lai'Lee	Wallace	5	Tucker Elementary School
5th	Physics and Astronomy	Jacaiya	Willis	1	Tucker Elementary School
5th	Engineering Mechanics	Jacaius	Willis	5	Tucker Elementary School
1st	Microbiology	Joyner	Applebee	K	West Lauderdale Elementary School
6th	Inorganic Chemistry	Cayleigh	Gathings	2	West Lauderdale Elementary School
2nd	Inorganic Chemistry	Jaida	Johnson	4	West Lauderdale Elementary School
1st	Math and Systems Software	Peyton	Lovette	1	West Lauderdale Elementary School
1st	Math and Systems Software	Mary	Mattingly	K	West Lauderdale Elementary School
2nd	Engineering Mechanics	Molly	Mattingly	4	West Lauderdale Elementary School
1st	Inorganic Chemistry	Elaina	McDonald	3	West Lauderdale Elementary School
2nd	Microbiology	Brooklee	Pogue	4	West Lauderdale Elementary School

6th	Organic Chemistry	Maddox	Rawson	4	West Lauderdale Elementary School
3rd	Organic Chemistry	Harvest	Wood	4	West Lauderdale Elementary School
1st	Robotics and IM	William	Woodall	2	West Lauderdale Elementary School
2nd	Physics and Astronomy	Charlotte	Zingler	1	West Lauderdale Elementary School
3rd	Physics and Astronomy	Stephen	Mattingly	5	West Lauderdale Middle School
6th	Organic Chemistry	Ja'Nijia	Cunningham	5	West Lowndes Elementary School
5th	Inorganic Chemistry	Justin	Greer	5	West Lowndes Elementary School
6th	Plant Sciences	Makayla	Ramsey	5	West Lowndes Elementary School