

## 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 1 <sup>st</sup> grade)	Collins	Rippie	Northeast Lauderdale Elementary School
Don't Stop Now! Award (for 2 <sup>nd</sup> grade)	William	Woodall	West Lauderdale Elementary School
Bulldog Choice Award (for 3 <sup>rd</sup> grade)	Benjamin	Harley	Northeast Lauderdale Elementary School
STEM Wizard Award (for 4 <sup>th</sup> grade)	Avery`	Hook	St. Patrick Catholic School
Nailed it! Award (for 5 <sup>th</sup> grade)	Atharva	Mantri	Northeast Middle School
<b>Best of Fair</b>			
Kindergarten	Mary	Mattingly	West Lauderdale Elementary
1 <sup>st</sup> grade	Jaxon	Fisher	Southeast Lauderdale Elem.
2 <sup>nd</sup> grade	Spandana	Hebbar	Henderson Ward Stewart
3 <sup>rd</sup> grade	Hazel	Poore	Southeast Lauderdale
4 <sup>th</sup> grade	Brooklee	Pogue	West Lauderdale Elementary
5 <sup>th</sup> grade	Nakshatra	Samala	Overstreet Elementary

## Category Winners

Place	Category	First Name	Last name	Grade	School
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

<b>3rd</b>	Engineering Mechanics	Mazuri	Phillips	2	Conehatta Elementary School
<b>4th</b>	Physics and Astronomy	Zathan	Wallace	1	Conehatta Elementary School
<b>1st</b>	Engineering Mechanics	Sydus	Willis	1	Conehatta Elementary School
<b>3rd</b>	Inorganic Chemistry	Savvy	Yazzie	1	Conehatta Elementary School
<b>4th</b>	Organic Chemistry	Nylesdon	Yazzie	2	Conehatta Elementary School
<b>4th</b>	Engineering Mechanics	Kylyse	Yazzie	4	Conehatta Elementary School
<b>3rd</b>	Behavior and Social Science	Jarem Brennan	Hillery	4	Crestwood Elementary School
<b>2nd</b>	Biomedical and Health	Adrian	Jones	5	Crestwood Elementary School
<b>2nd</b>	Inorganic Chemistry	Earllyana	Taylor	5	Crestwood Elementary School
<b>3rd</b>	Organic Chemistry	Sage Willow	Thompson	5	Crestwood Elementary School
<b>4th</b>	Inorganic Chemistry	Londyn	Anderson	2	Earl Nash Elementary School
<b>1st</b>	Biochemistry	Jourdan	Andrews	5	Earl Nash Elementary School
<b>4th</b>	Inorganic Chemistry	Dallas	Bogan	1	Earl Nash Elementary School
<b>5th</b>	Inorganic Chemistry	Baylei	Brandy	5	Earl Nash Elementary School
<b>2nd</b>	Plant Sciences	Teegan	Brown	5	Earl Nash Elementary School
<b>2nd</b>	Animal Sciences	Carsten	Bryant	3	Earl Nash Elementary School
<b>4th</b>	Robotics and IM	Ayden	Conner	5	Earl Nash Elementary School
<b>3rd</b>	Physics and Astronomy	King	Fields	3	Earl Nash Elementary School
<b>1st</b>	Engineering Mechanics	Hope	Franklin	2	Earl Nash Elementary School
<b>5th</b>	Inorganic Chemistry	Kailee	Gladney	5	Earl Nash Elementary School
<b>3rd</b>	Inorganic Chemistry	Anita	Ivy	5	Earl Nash Elementary School
<b>2nd</b>	Engineering Mechanics	Ariana	Ivy	5	Earl Nash Elementary School
<b>2nd</b>	Inorganic Chemistry	Hayden	Lane	2	Earl Nash Elementary School
<b>5th</b>	Plant Sciences	Indyia	McMillian	5	Earl Nash Elementary School
<b>3rd</b>	Plant Sciences	Kenzie	Miller	5	Earl Nash Elementary School
<b>4th</b>	Organic Chemistry	Kaitlyn	Nicholson	5	Earl Nash Elementary School
<b>1st</b>	Biochemistry	Jose	Raphael Maban	3	Earl Nash Elementary School
<b>3rd</b>	Earth and Environ. Science	Connor	Roby	5	Earl Nash Elementary School
<b>3rd</b>	Biomedical and Health	Channing	Shanklin	5	Earl Nash Elementary School
<b>5th</b>	Physics and Astronomy	Jordan Rashad	Tate	5	Earl Nash Elementary School
<b>5th</b>	Earth and Environ. Science	Kamadre	Washington	5	Earl Nash Elementary School
<b>2nd</b>	Inorganic Chemistry	Karter	Jones	3	Fairview Elementary School
<b>5th</b>	Physics and Astronomy	Lauren	Tucker	5	Fairview Elementary School
<b>1st</b>	Inorganic Chemistry	Javier	Walls	4	Fairview Elementary School
<b>1st</b>	Math and Systems Software	Kourtlyn	Young	3	Fairview Elementary School
<b>2nd</b>	Math and Systems Software	Sadie	Baker	4	Henderson Ward Stewart
<b>1st</b>	Engineering Mechanics	Beatrice	Berena	3	Henderson Ward Stewart
<b>2nd</b>	Organic Chemistry	Khloe	Chandler	4	Henderson Ward Stewart
<b>3rd</b>	Organic Chemistry	Graham	Cleveland	3	Henderson Ward Stewart
<b>2nd</b>	Organic Chemistry	Raleigh	Eddie	3	Henderson Ward Stewart
<b>1st</b>	Earth and Environ. Science	Sterling	Flurry	2	Henderson Ward Stewart
<b>3rd</b>	Organic Chemistry	Maggie	Garraway	2	Henderson Ward Stewart
<b>1st</b>	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 Science	Eleanor	Seitz	4	Henderson Ward Stewart
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	Animal Sciences	Mackinley	Morris	4	Neshoba Elementary School
1st	Robotics and IM	Jace	Pankey	4	Neshoba Elementary School

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

<b>5th</b>	Physics and Astronomy	Torrence	Farmer	2	Pearl River Elementary School
<b>1st</b>	Inorganic Chemistry	James	Farmer, Jr.	K	Pearl River Elementary School
<b>2nd</b>	Plant Sciences	Sydney	Isaac	2	Pearl River Elementary School
<b>1st</b>	Inorganic Chemistry	Maddie	Montoya	1	Pearl River Elementary School
<b>1st</b>	Inorganic Chemistry	Mi'Kel	Osceloa	5	Pearl River Elementary School
<b>4th</b>	Plant Sciences	Kamila	Pablo-Lewis	2	Pearl River Elementary School
<b>3rd</b>	Plant Sciences	Juana	Pablo-Lewis	2	Pearl River Elementary School
<b>4th</b>	Plant Sciences	Cordellia	Rush	5	Pearl River Elementary School
<b>3rd</b>	Inorganic Chemistry	Josie	Wallace	3	Pearl River Elementary School
<b>5th</b>	Inorganic Chemistry	Khloe	Alterberry	5	Poplar Springs Elementary School
<b>3rd</b>	Biomedical and Health	Luke	Bailey	4	Poplar Springs Elementary School
<b>1st</b>	Biomedical and Health	Alaina	Barfield	5	Poplar Springs Elementary School
<b>4th</b>	Earth and Environ. Science	Donipher	Mayfield	5	Poplar Springs Elementary School
<b>5th</b>	Inorganic Chemistry	Evan	McCurty	4	Poplar Springs Elementary School
<b>4th</b>	Engineering Mechanics	Braylin	McDade	5	Poplar Springs Elementary School
<b>4th</b>	Inorganic Chemistry	Anson	Walton	4	Poplar Springs Elementary School
<b>5th</b>	Inorganic Chemistry	Isabelle	Flint	4	Red Water Elementary School
<b>6th</b>	Engineering Mechanics	Helena	Gibson	5	Red Water Elementary School
<b>2nd</b>	Biochemistry	Zaenilliah	Lopez	4	Red Water Elementary School
<b>4th</b>	Biomedical and Health	Caiden	Sampson	4	Red Water Elementary School
<b>6th</b>	Earth and Environ. Science	Shaylin	Shoemake	5	Red Water Elementary School
<b>6th</b>	Engineering Mechanics	Charita	Tubby	5	Red Water Elementary School
<b>1st</b>	Math and Systems Software	Jayden	Carney	2	Southeast Lauderdale Elementary School
<b>5th</b>	Inorganic Chemistry	Allyah	Cockrell	2	Southeast Lauderdale Elementary School
<b>1st</b>	Biochemistry	Logan	Creel	4	Southeast Lauderdale Elementary School
<b>1st</b>	Physics and Astronomy	Jaxon	Fisher	1	Southeast Lauderdale Elementary School
<b>5th</b>	Physics and Astronomy	Casen	Harris	3	Southeast Lauderdale Elementary School
<b>1st</b>	Physics and Astronomy	Tegan	Haygood	4	Southeast Lauderdale Elementary School
<b>2nd</b>	Earth and Environ. Science	Franklin	Jackson	2	Southeast Lauderdale Elementary School
<b>3rd</b>	Physics and Astronomy	Noah	Jasper	1	Southeast Lauderdale Elementary School
<b>4th</b>	Earth and Environ. Science	Alyana	Jenson-Salas	4	Southeast Lauderdale Elementary School
<b>1st</b>	Inorganic Chemistry	Lily	Lewis	2	Southeast Lauderdale Elementary School
<b>1st</b>	Earth and Environ. Science	Hazel	Poore	3	Southeast Lauderdale Elementary School
<b>4th</b>	Physics and Astronomy	Madison	Posey	4	Southeast Lauderdale Elementary School

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

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