

Choctaw Tribal Schools' Students Participate in the
Lower Region V Science and Engineering Fair

Seventy-one students from the Choctaw Tribal Schools participated in the Lower Region V Science and Engineering Fair, April 5, 2022 at Mississippi State University. The following students placed in the Lower (grades K-5) Region V Science and Engineering Fair.

Kindergarten: Inorganic Chemistry: 3rd place, **Josie Wallace**, Pearl River Elementary School; 4th place, **Gracelyn Frazier**, Pearl River Elementary School; Organic Chemistry: 2nd place, **Ethan Hickman**, Pearl River Elementary School; Earth and Environmental Science: 2nd place, **Taten Stephens**, Pearl River Elementary School; Plant Science: 1st place, **Kasey Nickey**, Tucker Elementary School

First Grade: Biochemistry: 1st place, **Kennedi Fields**, Tucker Elementary School; Inorganic Chemistry: 2nd place, **Trenton Kinsolving**, Pearl River Elementary School; 4th place, **Eve Lewis**, Tucker Elementary School; 5th place, **Logan Hickman**, Pearl River Elementary School; Earth and Environmental Science: 1st place, **Dominic Willis**, Tucker Elementary School; Biomedical and Health Science: 1st place, **Maydream York**, Pearl River Elementary School; Microbiology: 1st place, **Keilani Gibson**, Tucker Elementary School; Physics and Astronomy: 1st place, **Riley Isaac**, Pearl River Elementary School; Engineering Mechanics: 1st place, **Jayce Isaac**, Pearl River Elementary School; Plant Sciences: 1st place, **Kari Hicks**, Conehatta Elementary School

Second Grade: Biochemistry: 3rd place, **Kamea Mitch**, Pearl River Elementary School; Inorganic Chemistry: 4th place, **Bailee Frazier**, Standing Pine Elementary School; 5th place, **Cerulean Lewis**, Standing Pine Elementary School; 6th place, **Elilee Steve**, Pearl River Elementary School; Organic Chemistry: 2nd place, **Adelyn Daniel**, Pearl River Elementary School; 3rd place, **Charlee Wallace**, Pearl River Elementary School; Earth and Environmental Science: 1st place, **Mariah McBeath**, Tucker Elementary School; 3rd place, **Keianna Lewis**, Tucker Elementary School; Biomedical and Health Sciences: 1st place, **Faithlyn Mingo**, Tucker Elementary School; Robotics and Intelligent Machines: 1st place, **Jacaius Cade Willis**, Tucker Elementary School; Plant Sciences: 2nd place, **Kaleb Farmer**, Tucker Elementary School

Third Grade: Biochemistry: 3rd place, **Jaciryn Vaughn**, Pearl River Elementary School; Inorganic Chemistry: 4th place, **Jraythan Dixon**, Standing Pine Elementary School; 5th place, **Izden Charlie**, Standing Pine Elementary School; 6th place, **Hamiah Frazier**, Standing Pine Elementary School; Earth and Environmental Science: 3rd place, **Milayla Shomo**, Standing Pine Elementary School; 4th place, **Karsyn Thomas**, Tucker Elementary School; Biomedical and Health Sciences: 3rd place, **A'ria McMillan**, Tucker Elementary School; Physics and Astronomy: 4th place, **Chrisney Perry**, Tucker Elementary School; 6th place, **Anazaerius Huddleston**, Pearl River Elementary School; Mathematics and Systems Software: 1st place, **Mylah Gibson**, Tucker Elementary School; Robotics and Intelligent Machines: 1st place, **Amalynn Frazier**, Tucker Elementary School

Fourth Grade: Behavioral and Social Sciences: 4th place, **Treyton Kinsolving**, Pearl River Elementary School; Biochemistry: 3rd place, **Caybriana Hickman**, Pearl River Elementary School; 4th place, **Kaidence Thompson**, Tucker Elementary School; 5th place, **Sadie Farve**, Pearl River Elementary School; Inorganic Chemistry: 4th place, **Mel'Laney Lindsey**, Standing Pine Elementary School; Earth and Environmental Science: 1st place, **Amaya Isaac**, Pearl River Elementary School; 3rd place, **Kaecetyn Williams**, Pearl River Elementary School; 4th place, **Samari Jefferson**, Tucker Elementary School; Biomedical and Health Sciences: 2nd place, **Jay'ce Chickaway**, Standing Pine Elementary School; 3rd place, **Aymeri McMillan**, Tucker Elementary School; Microbiology, 4th place, **Iley Eades**, Tucker Elementary School; Physics and Astronomy: 4th place, **Nylah Wilson**, Red Water Elementary School; Mathematics and Systems Software: 2nd place, **Braelynn Thomas**, Tucker Elementary School; Robotics and Intelligent Machines: 2nd place, **Leim McMillan**, Tucker Elementary School; 3rd place, **Daislin Isaac**, Standing Pine Elementary School

Fifth Grade: Biochemistry: 5th place, **Logan Denson**, Tucker Elementary School; Organic Chemistry: 5th place, **Ja'Leiah Vaughn**, Pearl River Elementary School; Biomedical and Health Sciences: 3rd place, **Centarain Black**, Tucker Elementary School; Physics and Astronomy: 3rd place: **Cameron Gibson**, Tucker Elementary School; Engineering Mechanics: 1st place, **Sherman Billie, Jr.**, Pearl River Elementary School; Mathematics and Systems Software: 3rd place **Kollier Thomas**, Tucker Elementary School; Robotics and Intelligent Machines: 1st place, **Damarri Kane Sam**, Tucker Elementary School

Congratulations to our winners!

If you need project ideas for next year, visit the Mississippi Band of Choctaw Indians NASA Teacher Enhancement Center located on the high school campus.

601-663-7771

tracey.hartness@choctawtribalschools.com