Choctaw Tribal Schools' District Lower Science and Engineering Fair Winners Announced

Tucker Elementary School hosted the Choctaw Tribal Schools' Lower Science and Engineering Fair March 10, 2023. One hundred seven projects were entered representing Conehatta, Pearl River, Tucker, and Standing Pine Elementary Schools. First – third place winners will advance to the Region V Lower Science and Engineering Fair to be held at Mississippi State University April 26, 2023.

**Kindergarten Groups:** 1<sup>st</sup> place Charlotte Willis, Standing Pine, 2<sup>nd</sup> place Sydney Isaac, Pearl River, 3<sup>rd</sup> place Elijah Holifield, Pearl River, Honorable Mention Kayden Flores, Conehatta

**Grade 1: Biochemistry:** 1st Josie Wallace, Pearl River, 2nd place Ethan Hickman, Pearl River; **Inorganic Chemistry:** 1st Jashayen Bell, Standing Pine, 2nd place Grayson Billy, Tucker, 3rd place Garilayne Willis, Standing Pine; **Earth & Environmental Sciences:** 1st place Malante York, Pearl River; **Plant Sciences:** 1st place Jayston Fields-Amos, Tucker, 2nd place Anakin Mitch, Tucker

Grade 2: Biochemistry: 1st place Rhyus York, Tucker; Inorganic Chemistry: 1st place Riley Isaac, Pearl River, 2nd place Kaylee McMillan, Pearl River, 3rd place Mylee Ben, Pearl River, Honorable Mention Hunter Sam, Standing Pine; Organic Chemistry: 1st place Keilani Gibson, Tucker; Earth and Environmental Sciences: 1st place Jayce Isaac, Pearl River, 2nd place Cayelea Frazier, Pearl River; Physics and Astronomy: 1st place Dominic Willis, Tucker, 2nd place Kodchakom Billie, Pearl River

Grade 3: Inorganic Chemistry: 1st place Gabrielle Nixon, Standing Pine, 2nd place Carter York, Tucker; Organic Chemistry: 1st place Madelynn Jimmie, Pearl River, 2nd place Adelyn Daniel, Pearl River, 3rd place, Daivian Hickman, Pearl River; Earth and Environmental Sciences: 1st place Mariah McBeath, Pearl River, 2nd place Kamea Mitch, Pearl River; Math and Systems Software: 1st place Kaleb Farmer, Tucker; Animal Sciences: 1st place Hazelin Joe, Pearl River; Biomedical and Health Sciences: 1st place Renaya Farmer, Tucker; Microbiology: 1st place Keianna Lewis, Tucker; Physics and Astronomy: 1st place Jacaius Willis, Tucker, 2nd place Kayden Thomas, Conehatta; Engineering Mechanics: 1st place James Polk, Tucker

## (Insert Class I photo Public Information has it)

Grade 4: Inorganic Chemistry: 1st place I'zden Charlie, Standing Pine, 2nd place Paycen Comby, Tucker, 3rd place Bella Steve, Tucker, Honorable Mention Milayla Shomo, Standing Pine; Organic Chemistry: 1st place Jaciryn Vaughn, Pearl River; Earth and Environmental Sciences: 1st place Kahlon Edwards, Pearl River; Biomedical and Health Sciences: 1st place A'Ria McMillan, Tucker, 2nd place Mylah Gibson, Tucker; Engineering Mechanics: 1st place Anzaerius Huddleston, Pearl River, 2nd place Karsyn Thomas, Tucker; Mathematics and Systems Software: 1st place Braydon Farmer, Tucker; Robotics and Intelligent Machines: 1st place Crisney Perry, Tucker

Grade 5: Inorganic Chemistry: 1st place Melody Frazier, Standing Pine, 2nd place Kaecetyn Williams, Pearl River, 3rd place Caybrianna Hickman, Pearl River, Honorable Mention Elvira Hickman, Pearl River; Organic Chemistry: 1st place Amaya Isaac, Pearl River; Earth and Environmental Sciences: 1st place Aymeri McMillan, Tucker; Biomedical and Health Sciences: 1st place Jay'ce Chickaway, Standing Pine, 2nd place Elliana Tubby, Tucker; Microbiology: 1st place Pepper Jones, Tucker; Physics and Astronomy: 1st place Nevaih Garcia, Pearl River; Engineering Mechanics: 1st place Bella Millsaps, Pearl River; Robotics and intelligent Machines: 1st place Leim McMillan, Tucker; Plant Sciences: 1st place Jalaia Joe, Pearl River, 2nd place Greatone Ben, Tucker

(Insert Class II photo: Public information has photo)