Sacaton Elementary School
Fast Facts
• Preschool - 4th Grade
• 340 students
• 3 classrooms per grade
• Highly Trained Teachers in Reading
• Supportive Instructional Assistance
• Student Council

National Agricultural Literacy Outcomes
• Agriculture and the Environment
• Plants and Animals for Food, Fiber & Energy
• Food, Health, and Lifestyle
• Science, Technology, Reading, Engineering, Arts & Math (STREAM)
• Culture, Society, Economy & Geography

Trending at SESD…
@SESĐ_YES
@sesd18yes
@sesd18yes

Mission Statement
Our mission is to engage students to take ownership of their learning, embrace their culture, and contribute to the world around them.
I’m very glad to see you!

The staff at Sacaton Elementary School District bestows daily red carpet service to all who pass through the doors of the school. Students and families are always greeted with respect and valued as they are welcomed on campus with the feeling of “I’m very glad to see you!”

Sacaton is grateful for the various funding sources, including Tribal allocations, that provided an opportunity to benefit the students, staff, and community.

**2017-2018**

SESD engaged in a Blessing and Ground Breaking Ceremony followed by planting 72 trees in the spring of 2018.

In the Late Spring of 2018, an additional 72 fruit-bearing trees were added to the orchard for a total of 144 fruit-bearing trees. This project re-established a citrus orchard at the previous historical location.

**Current tree counts**

- 55 Orange Trees
- 37 Grapefruit Trees
- 14 Tangelo Trees
- 12 Lemon Trees
- 6 Pomegranate Trees
- 8 Peach Trees
- 8 Plum Trees
- 4 Fig Trees

**2018-2019**

Students learned how to maintain and maximize fruit production. In December, Samsung Electronics recognized the middle school’s Student STEM Team as the Arizona State winner. Awarding $20,000 in prizes for their innovation and development of a non-lethal rodent trap using technology and engineering skills.

**2019-2020**

Our goal is to improve the irrigation system from an above ground to an underground automated system. This will ensure a better, leak-resistant system for enhanced efficiency.

Additionally, the goal will be to support the health and wellness of our students by creating an animal habitat while enhancing student learning through hands-on STREAM instruction.