



EAGLE SPRINGS ELEMENTARY SCHOOL

OUR MISSION is to encourage, guide and support all students to reach their highest potential.



Our Beliefs

- ✓ Our school has a system of interventions in place to ensure the academic achievement of ALL students.
- ✓ Our staff uses data to guide decision making for continuous improvement.
- ✓ Our school promotes active engagement for our families and community.
- ✓ Our school maintains a safe, orderly, disciplined, learning environment where we strive to let nothing interrupt instruction.

Long Range Goals

1. Build and sustain a strong collaborative school culture to support learning for all student and staff through a PLC initiative.
2. Increase the percentage of student reading on grade level.
3. Increase the percentage of students fluent with grade level math facts standards.
4. STEM Certification

Key Actions (1-3 years)

<u>Actions to be Taken</u>	<u>Related Goal</u>	<u>Timeline</u>
Utilize a variety of assessments to provide relevant student achievement data to guide instructional practices	Goal 1, 2 & 3	2017-2020
Utilize a variety of technology to engage students and differentiate instruction.	Goal 2&3	2017-2020
Provide a quality tiered intervention program, Soar, work of intervention teachers, and after-school tutoring	Goal 1,2 &3	2017-2020
Continue implementation of PBIS with additional supports for student moral, character education, class meetings and mentoring.	Goal 1	2017-2020
Provide at least 7 capacity building activities for families	Goal 2&3	2017-2020
Provide monthly collaborative planning time for grade levels, with vertical team planning at least twice a year	Goal 1,2,3,&4	2017-2020
Provide opportunities for teachers to attend conference's to support school initiatives.	Goal 1,2,3,&4	2017-2020
Staff will participate in professional learning centered on professional learning communities, math and reading fluency practices, subject integration, etc.	Goal 1,2,3,&4	2017-2020
STEM labs to expose students to coding, engineering, science, technology and math	Goal 4	2017-2020
Integrated math and science block	Goal 3&4	2017-2020
STEM community based projects and competitions	Goal 4	2017-2020
Support other schools in the STEM certification process	Goal 4	2017-2020

Strengths

Instructional Framework
 PBIS
 STEM
 Relationships
 Collaboration

Opportunities for Growth

Increase student's performance in the area of ELA
 Improve students Lexile Levels and math fluency
 PLC Culture

External Challenges

Continuous changes in accountability
 Meeting the needs of changes in student population