# District Goals for the 2017-2018 School Year 

Goal 1 - Foster increased attendance of students.
Foster increased attendance of our students to promote achievement and support consistent instructional experiences for all learners.
SMART GOAL: $\mathbf{9 5 \%}$ of all students will attend $\mathbf{9 5 \%}$ of the school year during the 17/18 school year.

Goal 2 - Promote wellness for students and staff.
Analyze the wellness initiatives currently in place in the school to support the needs of all students and staff. Determine practices that individual classrooms are participating in to support wellness of all students. Create opportunities for additional physical education, recess, health, and character education instruction.
SMART Goal: $\mathbf{1 0 0 \%}$ of students and staff will be provided with additional opportunities to develop physical fitness, health awareness, and wellness concepts during the $17 / 18$ school year as evidenced by schedules, activities, and input from stakeholders.

Goal 3 - Utilize student growth objectives to monitor student growth and increase rigor. Student achievement should be driven by frequent assessment that monitors student growth and promotes increased rigor in the classroom. The assessments should be timely and provide feedback to the students and their parents on the level of performance their child is attaining within the school day.
SMART Goal: $\mathbf{1 0 0 \%}$ of teachers will develop, implement, and monitor rigorous SGOs aligned to the curriculum that provide feedback to parents on student growth as evidenced via PLC meetings, district training opportunities, SGO submissions, report card submissions, assessments, and parent feedback.

Goal 4 - Analyze mathematics instruction and align practice K-8 to promote increased mathematics achievement.
Student achievement on standardized mathematics assessments such as the PARCC have demonstrated weakness in the area of mathematics.
SMART GOAL: $\mathbf{1 0 0 \%}$ of mathematics curriculum will be reviewed and revised to promote a $25 \%$ increase in mathematics achievement in all tested grade levels.

