Goal #1
The reading goal at Eastlake Elementary is to implement effective, research-based teaching and intervention strategies to assist students in making at least one year’s growth in reading.

Measurements:
Compare beginning-of-year Fountas & Pinnell reading assessments with end-of-year Fountas & Pinnell reading assessments. Lexia and Acadience scores from beginning-of-year and end-of-year will also be used for lower grades and beginning-of-year and end-of-year SRI scores will be used for upper grades. RISE testing will be used to measure growth in grades 3 - 6.

Action Plan Steps:
Funding will be used to hire 17-hour aides to teach rotations (PE, radKIDS, STEAM & computers) so teachers can provide Tier II interventions and enrichment in reading. Grade-level literacy aides will also be hired to work with students one-on-one to provide Tier II reading interventions.

Goal #2:
The mathematics goal at Eastlake Elementary is to implement effective research-based teaching and intervention strategies to assist students in making at least one year’s growth in math.

Measurements:
Data will be compared from the beginning-of-year math pre-test and the post-test at the end of the year. Formative and summative unit assessments will measure growth throughout the year. RISE scores will be compared to the previous year’s scores to measure growth in math in grades 3 to 6.

Action Plan Steps:
Funding will be used to hire 17-hour aides to teach rotations (PE, radKIDS, STEAM & computers) so teachers can provide Tier II interventions and enrichment in math. Grade-level aides will also be hired to work with struggling students one-on-one to provide Tier II math interventions.
Goal #3:
Provide all students with opportunities to participate, learn, and grow in STEAM education (science, technology, engineering, art, and math experiences) and to participate in radKIDS and character education.

Measurement:
We will use state summative tests for math and science to measure student growth from the previous year. Our district math pre and post-tests will also be used to measure growth in math.

Action Steps:
Funding will be used to provide needed curriculum and supplies to teach STEAM, character education, and radKIDS. Approximately $3000 will be used for character education curriculum and supplies.