



Park Brook Elementary

Focus on Fitness

Site Improvement Plan 2019 - 2020

OSSEO AREA SCHOOLS

ISD  279

Goals



Reading

54.05% of students, according to the MCA, will be proficient in reading.

85% of groups and subgroups on the MAP will be in the blue or green zones for meeting or exceeding expected growth.

Math

53.75% of students, according to the MCA, will be proficient in math.

92% of groups and subgroups on the MAP will be in the blue or green zones for meeting or exceeding expected growth.

Behavior

90% of 1st – 5th grade students will participate in at least one engagement activity.

Sit-Ups: 64% of 1st – 5th grade students will receive a score of 3 (standard met).

Mile Run: 61% of 1st – 5th grade students will receive a score of 3 (standard met).

Focus on Fitness



Park Brook Elementary has embraced the research that indicates increasing physical fitness and movement increases academic growth and positive behaviors.

Focus on Fitness is designed to assist with closing the achievement and opportunity gaps.

In the 61st year....building on our past....continuing to grow!

- ⌘ In the 2018-2019 school year, according to the MAP assessment, 92.3% of groups and subgroups were in the green/blue zones for meeting or exceeding expected growth in math. Park Brook had the highest percentage in the district.
 - Park Brook had the 5th highest average percentile change in math in the district, out of 16 schools.
- ⌘ In the 2018-2019 school year, according to the MAP assessment, 76.9% of groups and subgroups were in the green/blue zones for meeting or exceeding expected growth in reading. Park Brook had the second highest percentage in the district.
 - Park Brook celebrated with two other schools for the highest percentile change in reading in the district, out of 17 schools.

Green zone represents 60+% meeting or exceeding expected growth, and blue zone represents 70+%.

Strategies

Specific strategies are included in the Site Improvement Plan which can be located on the Park Brook Website. Strategies are included for the following areas: reading, math, behaviors, and family engagement.

In addition, the Site Improvement Plan contains information regarding Focus on Fitness, and the math instructional model.