

Increasing Access to Accelerated Math in Elementary School

165,267
STUDENTS*
*Fall 2019



208 SCHOOLS

135 Elementary SCHOOLS

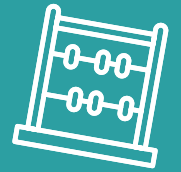
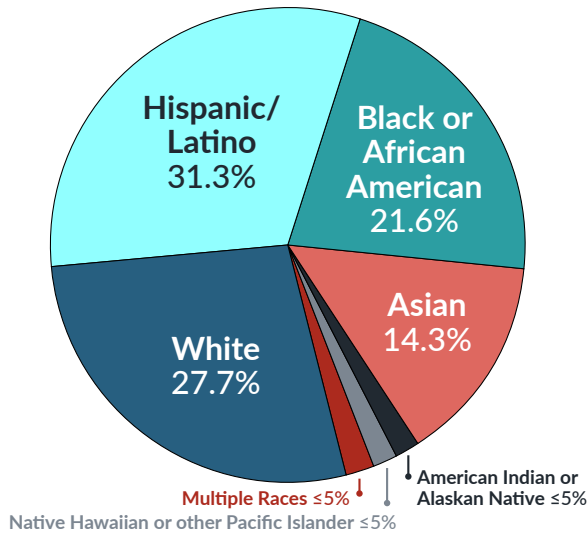
40 Middle SCHOOLS

25 High SCHOOLS

5 Special Schools • 3 Alternative Sites • 2 Early Childhood Learning Centers



Student Demographics 2019-2020

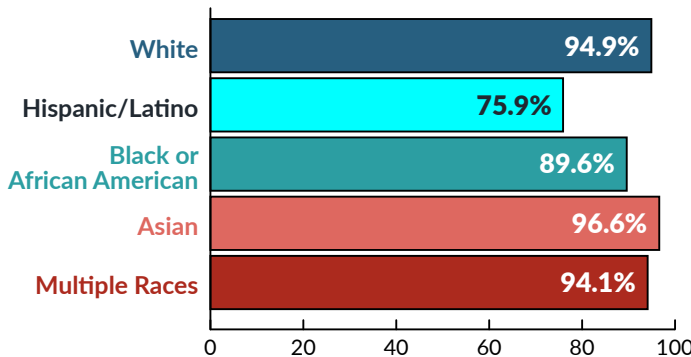


Accelerated Mathematics in Grades 4 and 5

Early access to high levels of mathematics in elementary school can exponentially expand college and career options in the future. However, data show students of color and students impacted by poverty have been historically left out of these programs. Using data as a flashlight, MCPS is welcoming more historically underserved students into accelerated elementary math courses and supporting them as they unleash their potential.



2018 MCPS Graduation Rate: Overall 88.4%

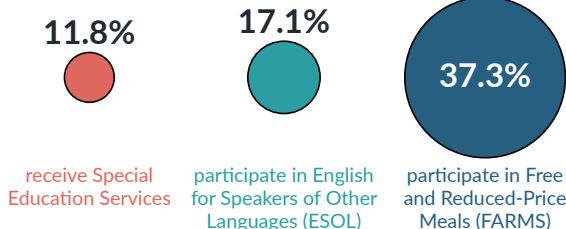


The MCPS overall graduation rate is ABOVE the state and national average.



Largest District in Maryland

Services 2019-2020



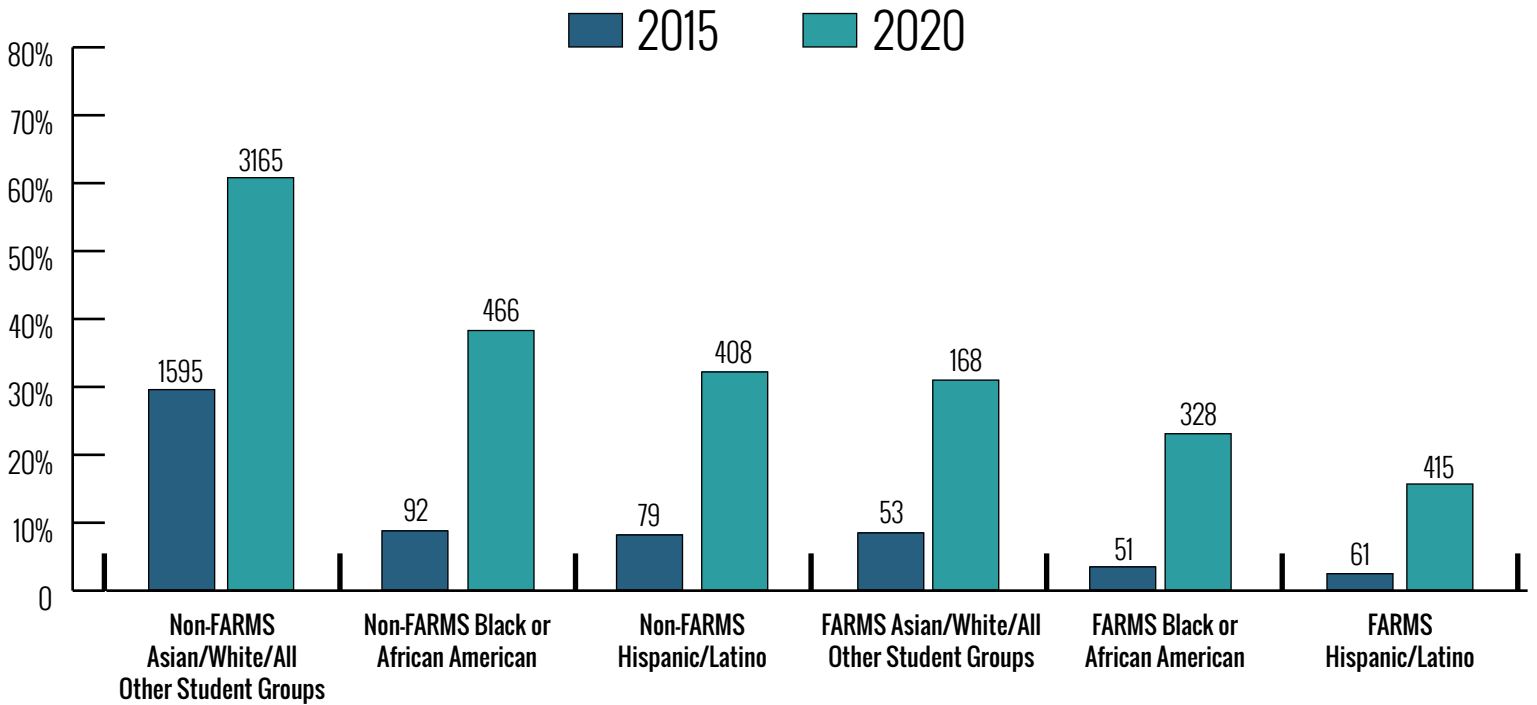
14th Largest School System in the United States



Access to Accelerated Elementary Math

MCPS is focused on addressing disparities in access and achievement. Below are graphs that demonstrate the progress that has been made and the areas where more work must be done.

Trend in Grade 4 Students Enrolled in Accelerated Math



Trend in Grade 5 Students Enrolled in Accelerated Math

