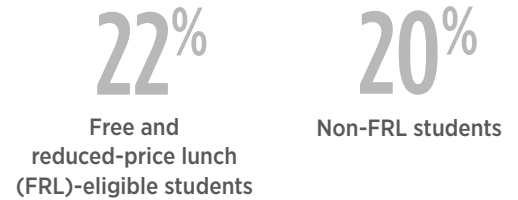
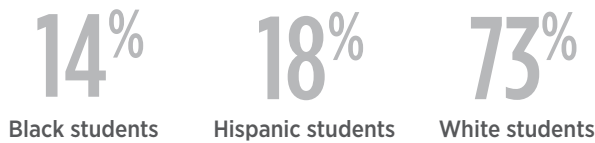


EDUCATIONAL ACHIEVEMENT AND OPPORTUNITY IN

# Washington, DC

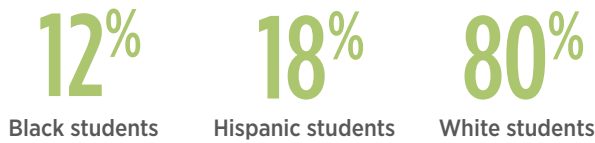
Are students of color and low-income students benefiting from the best that Washington has to offer?

Enrolled in a top-scoring\* school in **MATH**



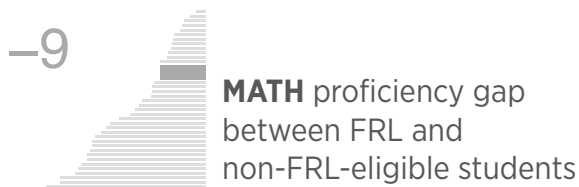
\* Schools in the top 20% citywide.

Enrolled in a top-scoring\* school in **READING**



\* Schools in the top 20% citywide.

How do Washington's low-income students perform compared with their more advantaged peers?



Gaps presented as percentage point differences. Light-colored bars show proficiency gaps for the 36 cities where we had data.

Are Washington schools offering a path toward college?

**STUDENTS ENROLLED IN ADVANCED MATH\***



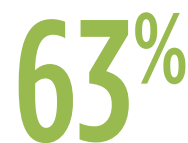
50-city average is 10%

**STUDENTS TAKING THE ACT/SAT\***



50-city average is 14%

**FOUR-YEAR HIGH SCHOOL GRADUATION RATE**



50-city average is 75%

\* Rates calculated by dividing number of course/test takers in each high school by total enrollment in that school. Since most students take these courses/tests in 11th and 12th grade, we might expect that somewhere between 25 and 50 percent of all high school students take these courses/tests in a given year.