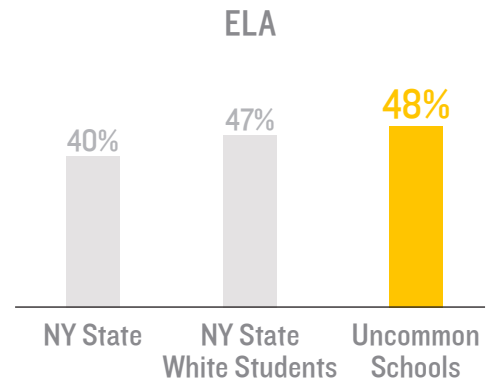
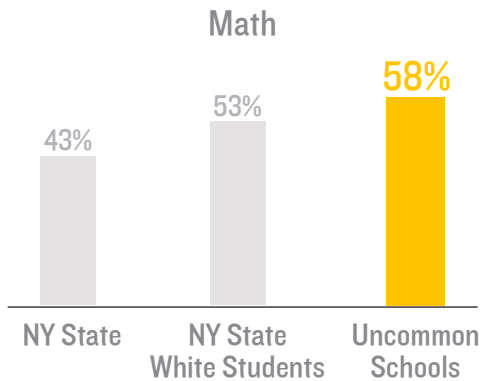


2017 New York State Exam Results

Uncommon students across New York State closed the racial achievement gap in math and English Language Arts (ELA).



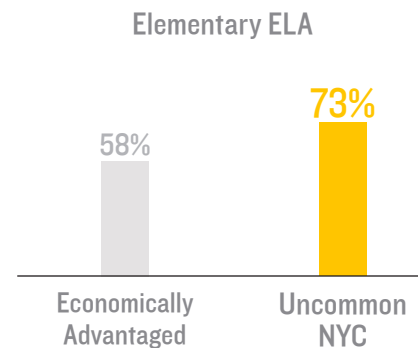
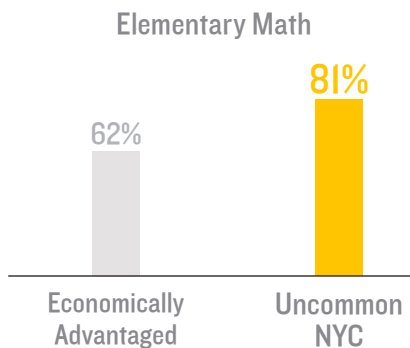
Top 3%

Uncommon elementary students outperformed nearly every public school district in New York State in math.

Top 6%

Uncommon elementary students performed in the top 6% of public school districts in New York State in ELA.

Uncommon New York City Uncommon NYC elementary students closed the economic achievement gap.



4 in Top 5% 4 NYC elementary schools scored in the top 5% of schools statewide in math.

2 in Top 2% 2 NYC elementary schools scored in the top 2% of schools statewide in ELA.

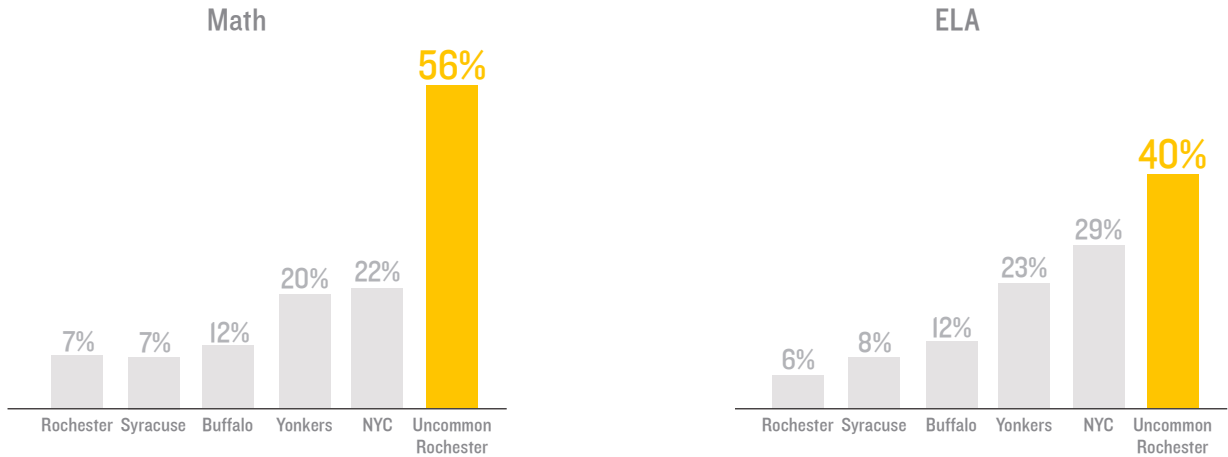
+18% Uncommon NYC students outperformed NYC DOE students by 18% points in math and 9% points in ELA.

Uncommon Schools

Uncommon Schools operates 52 public schools that are closing the achievement gap and preparing over 18,000 students from low-income communities to graduate from college.

Uncommon Rochester

Black students at Uncommon Rochester achieved proficiency at a higher rate than the 5 largest districts in the state.



6X Uncommon Rochester students achieved proficiency at 6 times the rate of Rochester City School District students in math.

5X Uncommon Rochester students achieved proficiency at 5 times the rate of Rochester City School District students in ELA.

Uncommon Rochester students earned more Level 4 scores on the math and ELA exams than all of Rochester City School District, with less than 10% of the enrollment.

Level 4

Uncommon Troy

Uncommon Troy elementary students closed the economic achievement gap in math and ELA.



3X Uncommon Troy students achieved proficiency at nearly 3 times the rate of Troy City School District students in math.

2X Uncommon Troy students achieved proficiency at nearly twice the rate of Troy City School District students in ELA.

Top 5% Uncommon Troy Prep 3rd graders rank in the top 5% statewide in math.