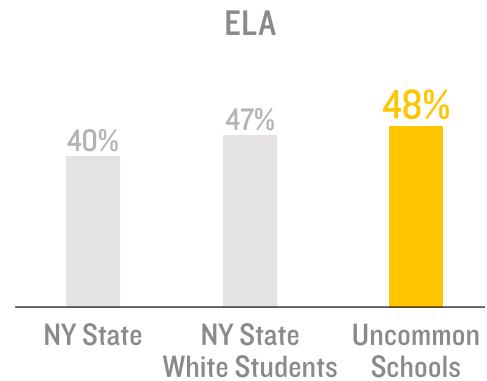
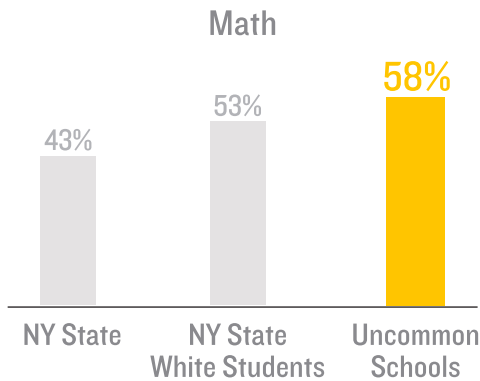


## 2017 New York State Exam Results

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



### Top 3%

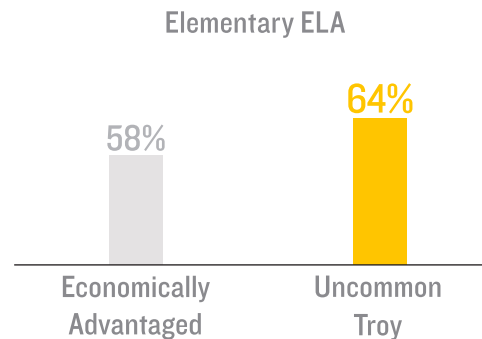
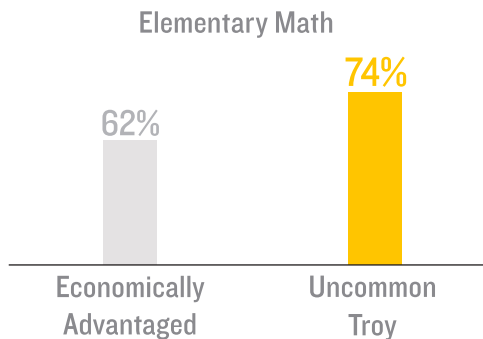
Uncommon elementary students outperformed nearly every public school district in New York State in math.

### Top 6%

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

## Uncommon 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.

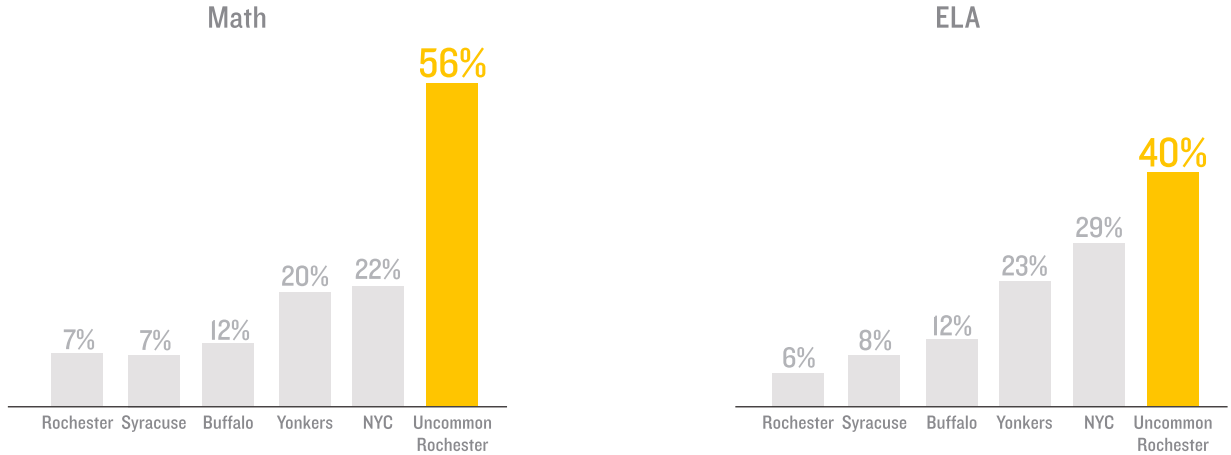
**Top 5%** Uncommon Troy Prep 3<sup>rd</sup> graders rank in the top 5% statewide in math.

# 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.

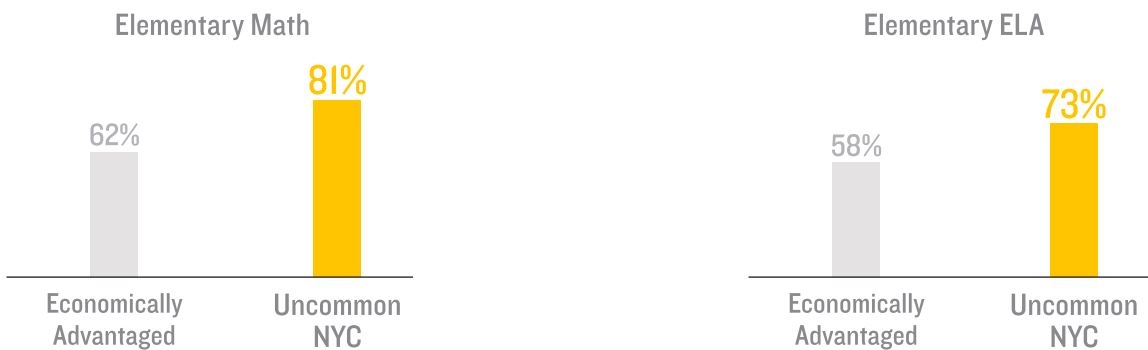
**5X** Uncommon Rochester students achieved proficiency at 5 times the rate of Rochester City School District students in ELA.

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 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.