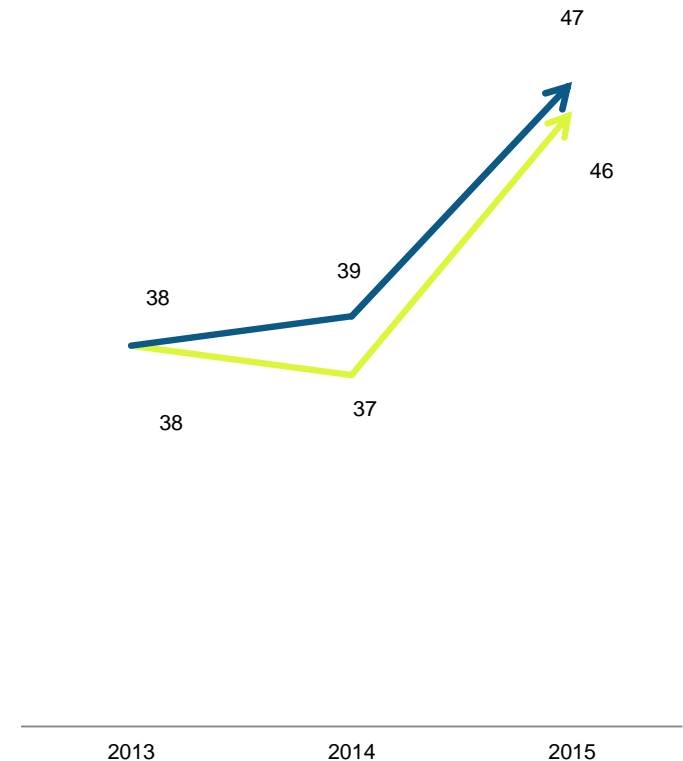
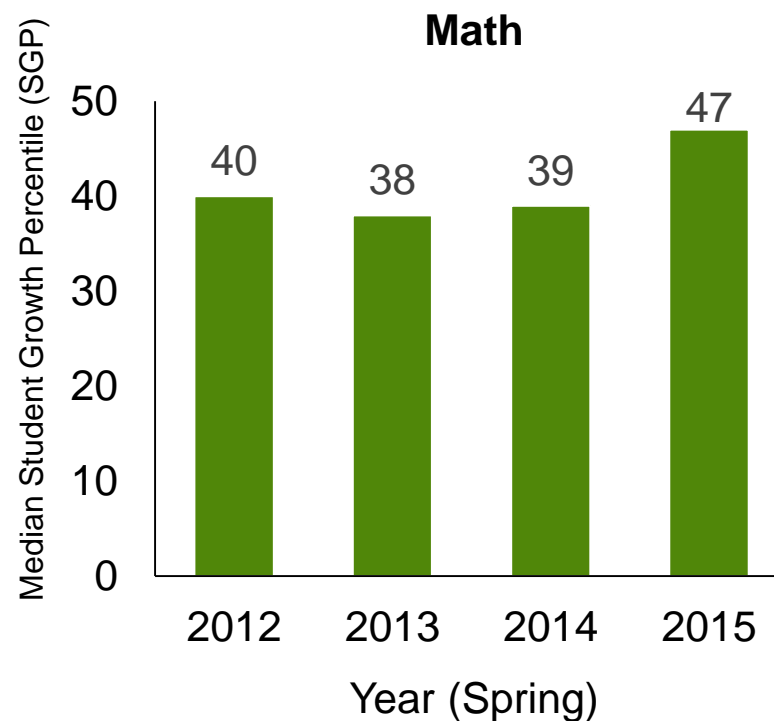
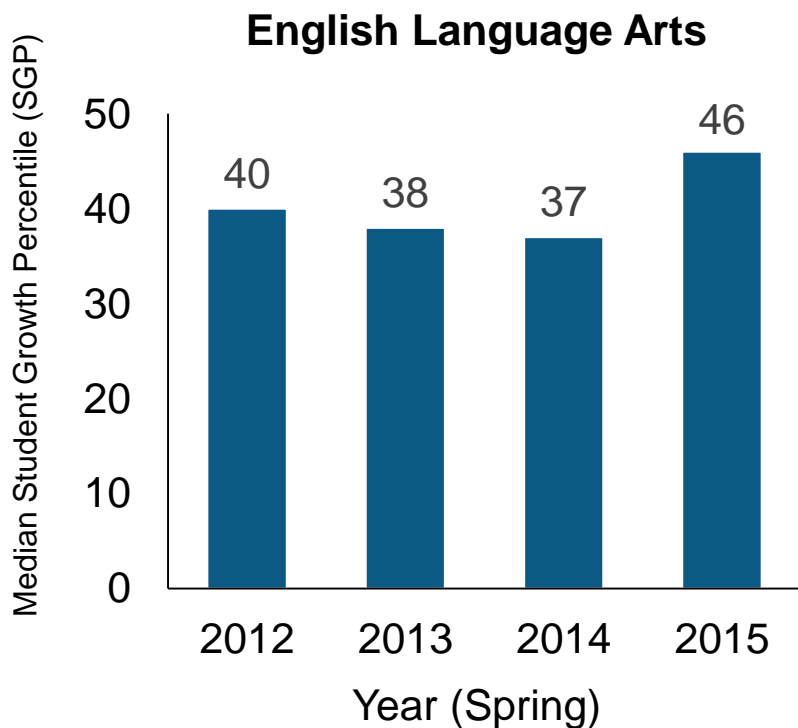


NEWARK STUDENTS ARE SHOWING SIGNIFICANT IMPROVEMENT

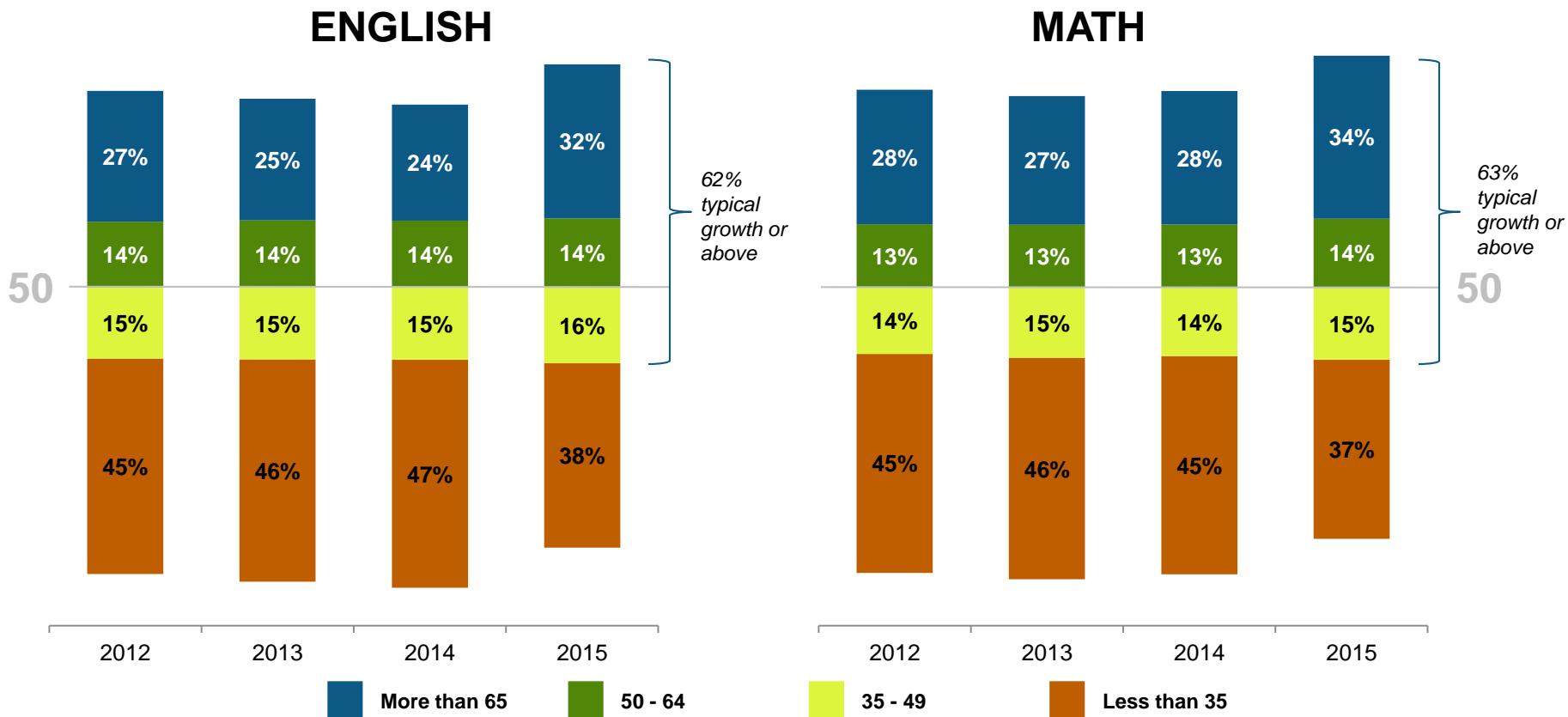
- **The District SGP score increased 8 percentile points in English and 9 in Math last year.**
 - 63% of students now show achievement growth consistent with or above the state average
- **39/45 schools improved their SGP score in English, and 31/45 schools improved in Math.**
 - 4x as many schools now have SGP scores above the state mean in English as previous year, and 2x as many do in Math.
- **12/15 Renew schools improved in ELA, and 10/15 improved in Math.**
 - More Renew Schools are performing above the state average than ever before.
 - All schools have moved above the 35th percentile for Math, and just one remains below 35 for ELA.
- **Proficiency rates also improved when compared with similar districts.**
 - Newark students (district + charter) have a higher PARCC proficiency rate than 70% of districts with comparable demography (DFG A) in English, and 80% in Math.



THE MEDIAN SGP SCORE FOR NPS IS UP 8 PERCENTILE POINTS IN ENGLISH AND 9 IN MATH OVER THE PREVIOUS YEAR.

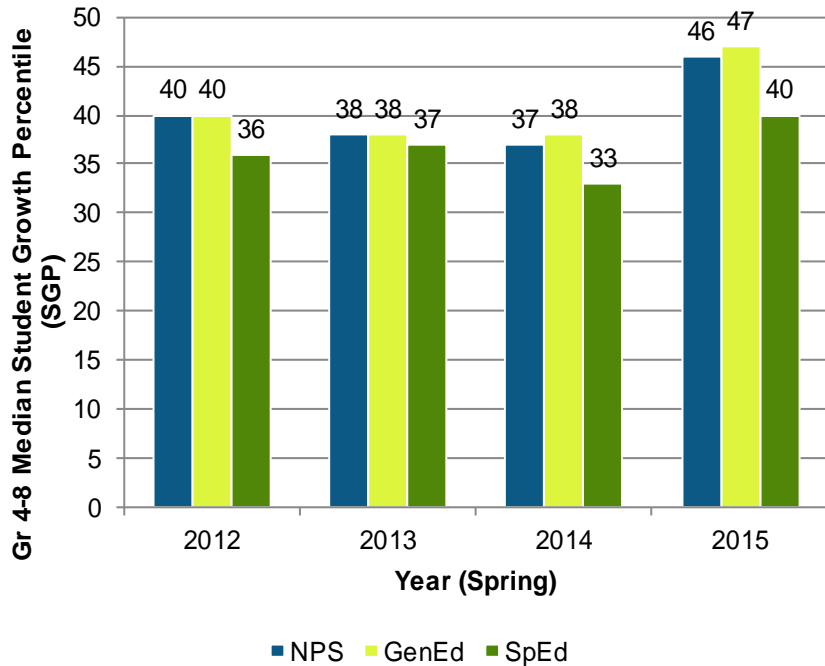


63% OF STUDENTS NOW HAVE SGP SCORES IN THE TYPICAL (35<65) OR ABOVE AVERAGE (65<) GROWTH RANGE IN MATH AND 62% DO IN ELA.

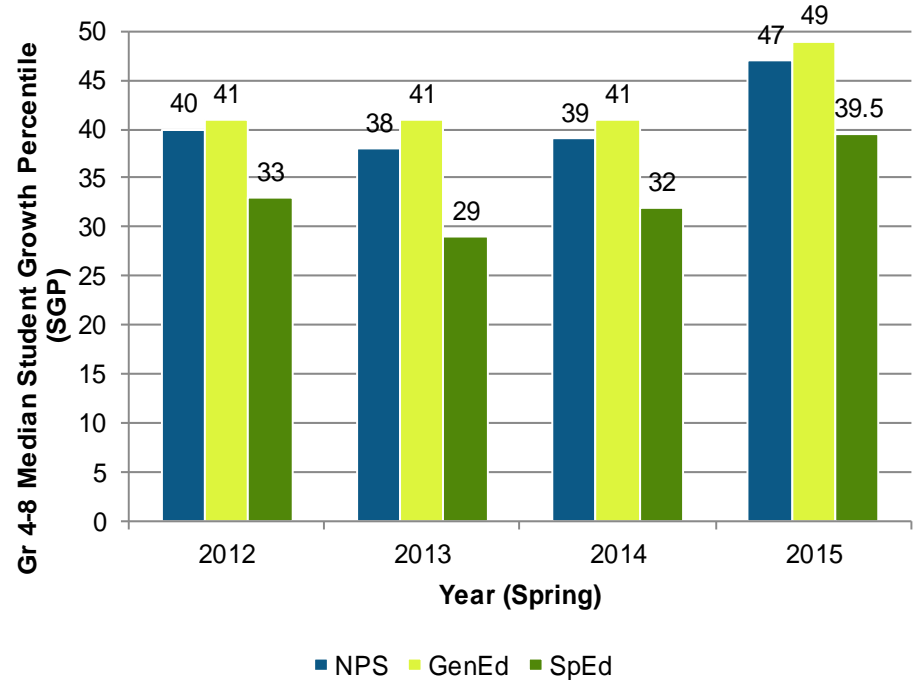


WHEN DISAGGREGATING BY SUBGROUPS WE SEE THAT ALL STUDENTS ARE IMPROVING.

English Language Arts

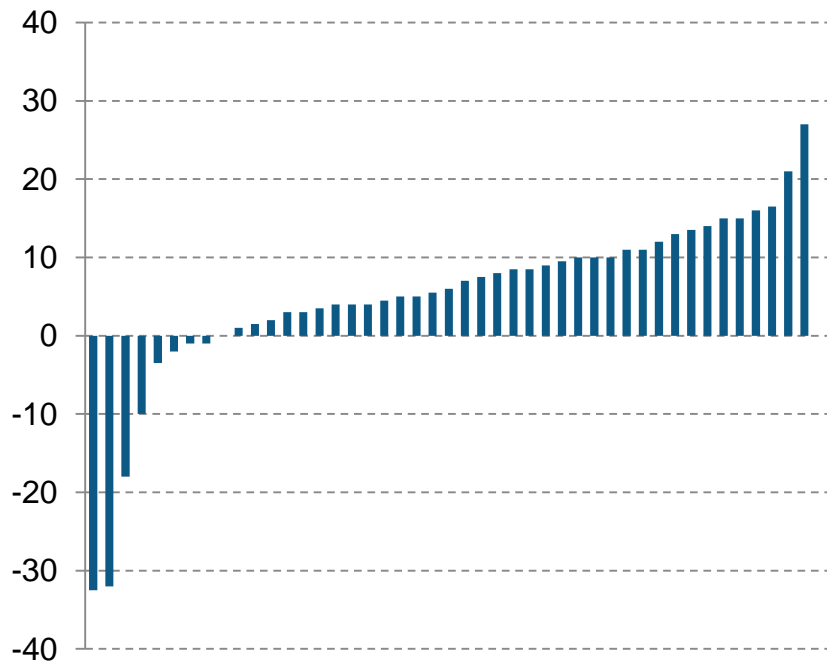


Math

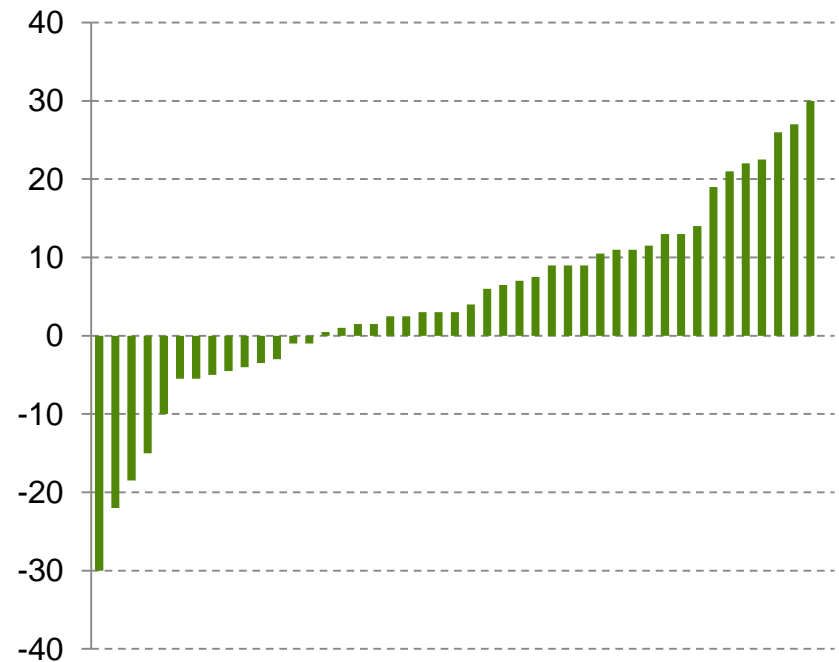


39/45 SCHOOLS IMPROVED THEIR GROWTH SCORE IN ENGLISH, AND 31/45 SCHOOLS IMPROVED IN MATH.

Change in ELA



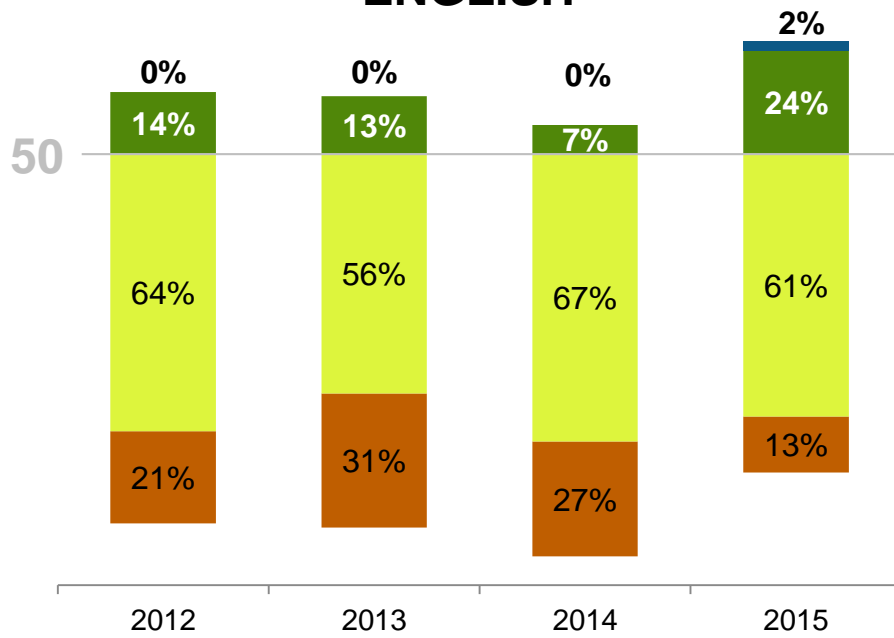
Change in Math



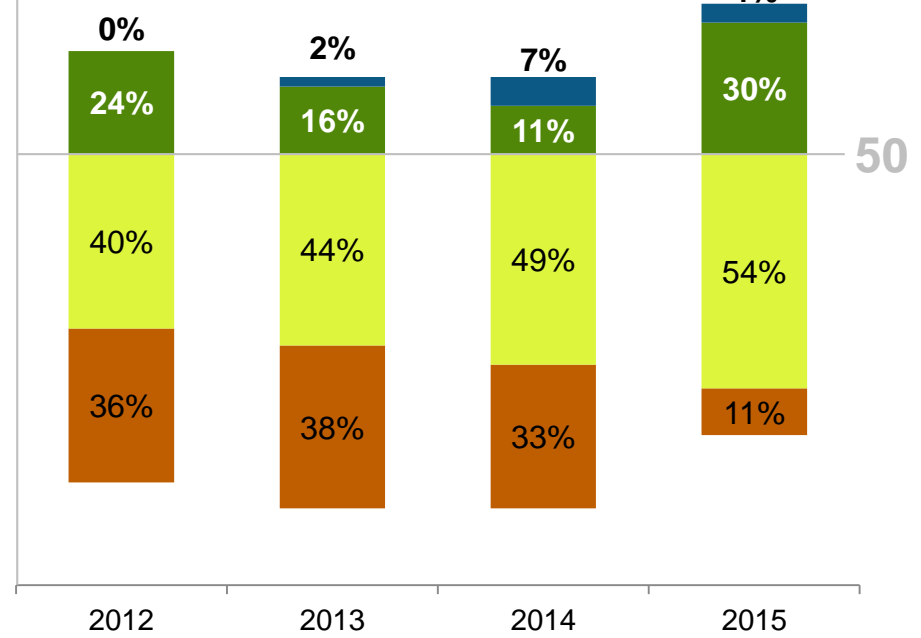
Each bar represents the change in a school's performance between 13-14 and 14-15, sorted from greatest to least improvement

4X AS MANY SCHOOLS (12) NOW HAVE SGP SCORES ABOVE 50 IN ENGLISH AS PREVIOUS YEAR, AND 2X AS MANY DO IN MATH.

ENGLISH



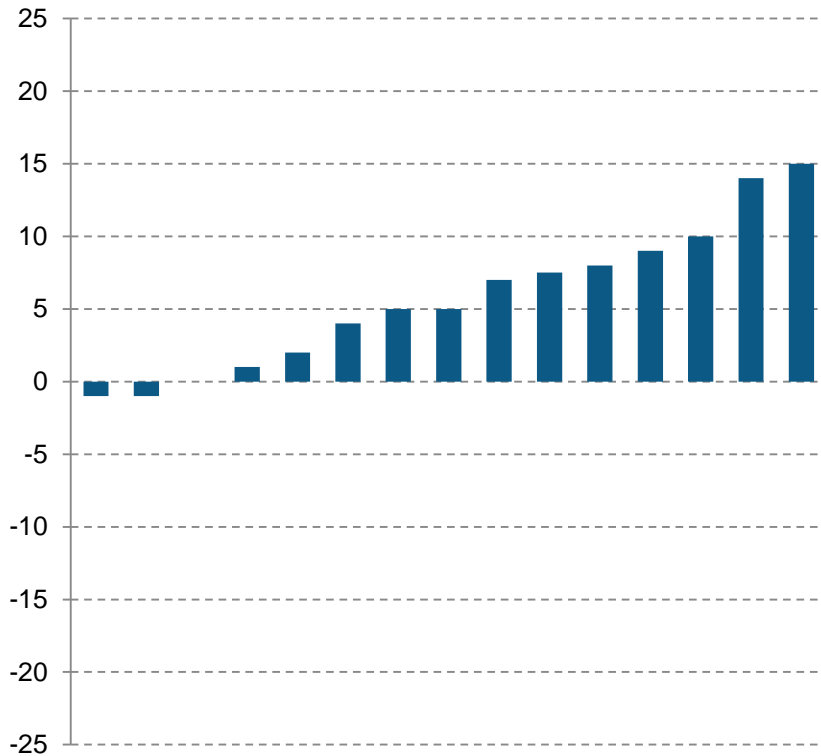
MATH



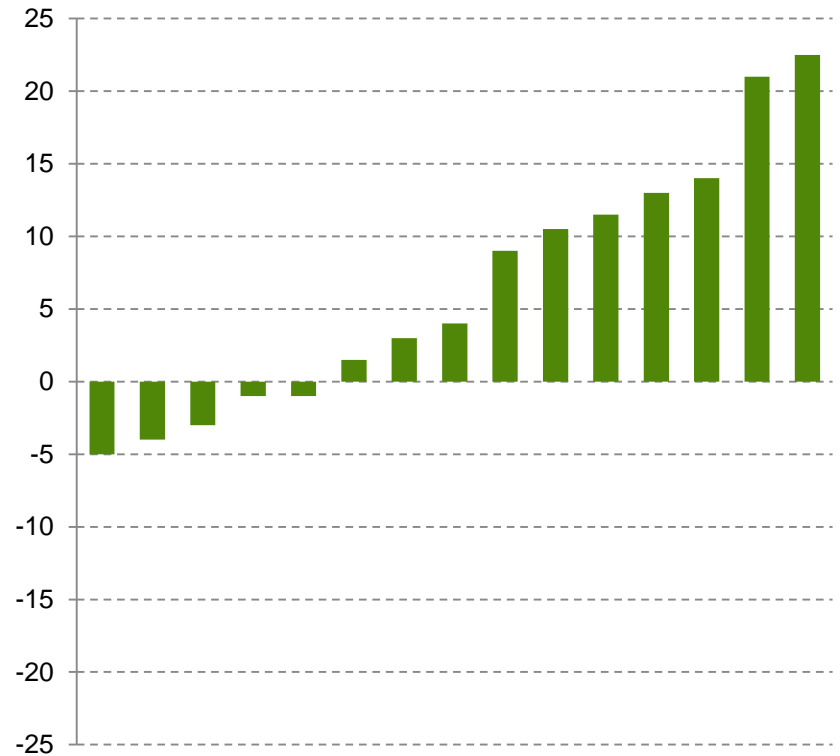
■ More than 65
 ■ 50 - 64
 ■ 35 - 49
 ■ Less than 35

12/15 RENEW SCHOOLS IMPROVED THEIR SGP SCORE IN ELA, AND 10/15 IMPROVED IN MATH.

ELA Change



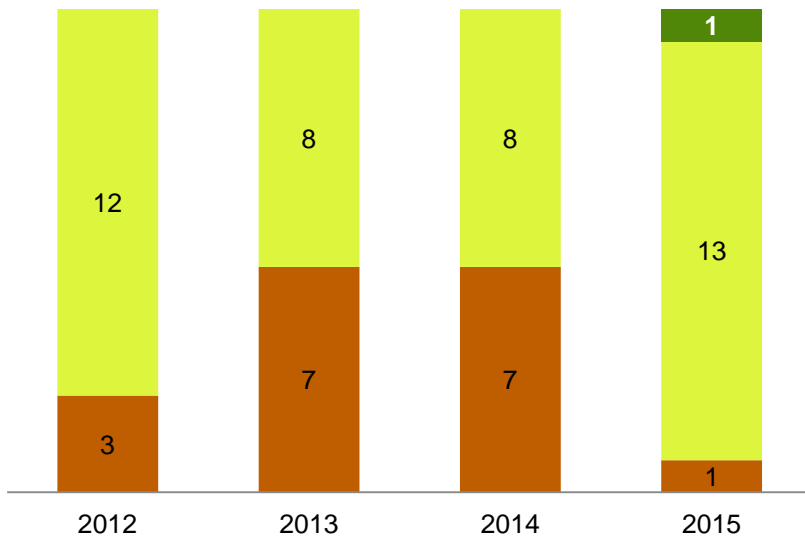
Math Change



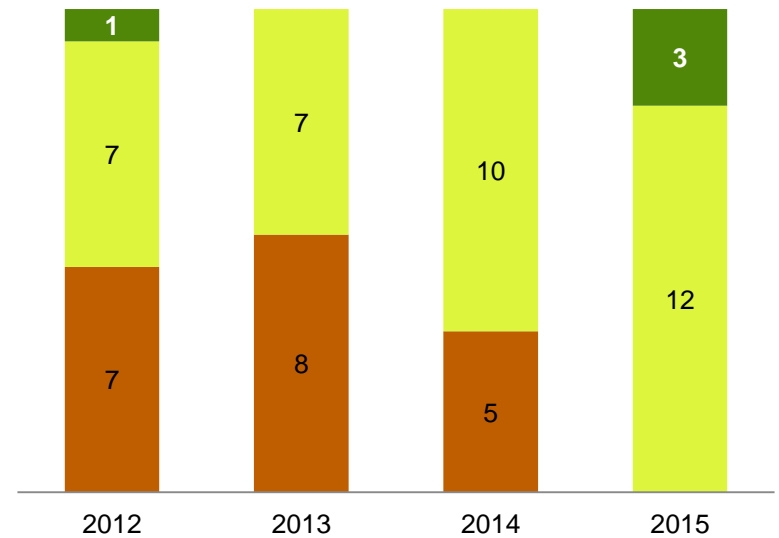
Each bar represents the change in a school's performance between 13-14 and 14-15, sorted from greatest to least improvement

MORE RENEW SCHOOLS ARE PERFORMING ABOVE THE STATE AVERAGE (50) THAN EVER BEFORE.

ENGLISH



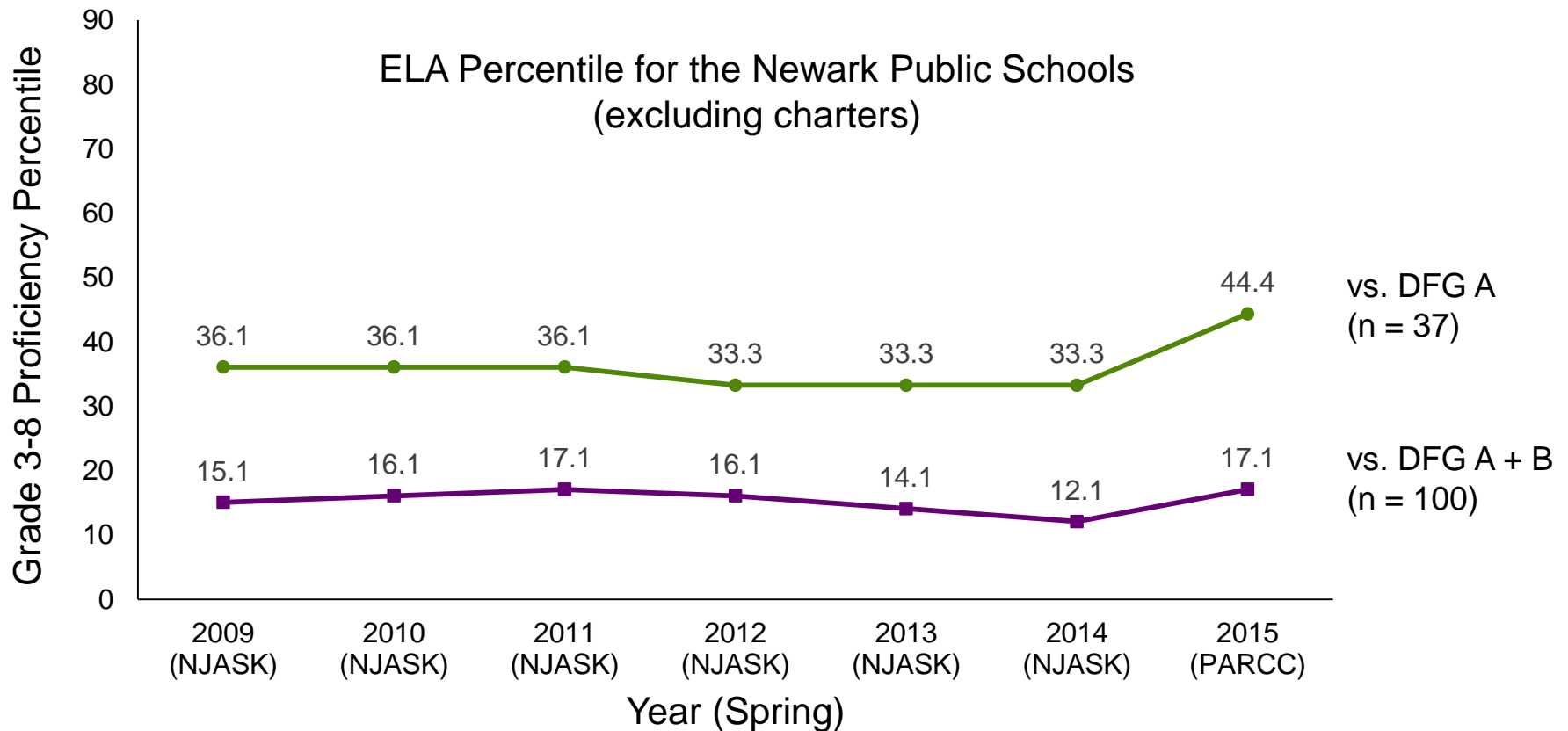
MATH



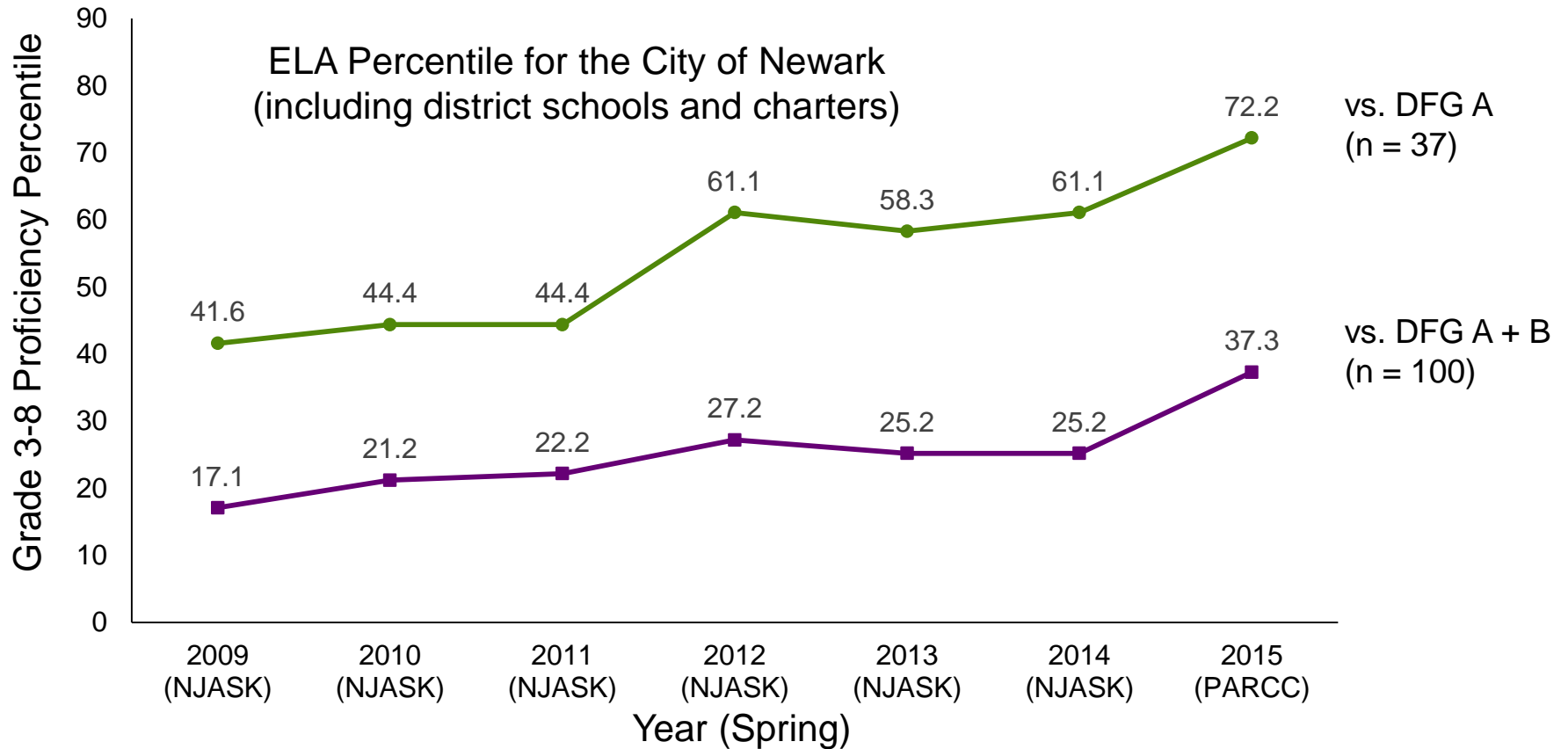
■ More than 65
 ■ 50 - 64
 ■ 35 - 49
 ■ Less than 35

All 15 schools have moved out of the below-typical growth range for Math, and just one remains for English.

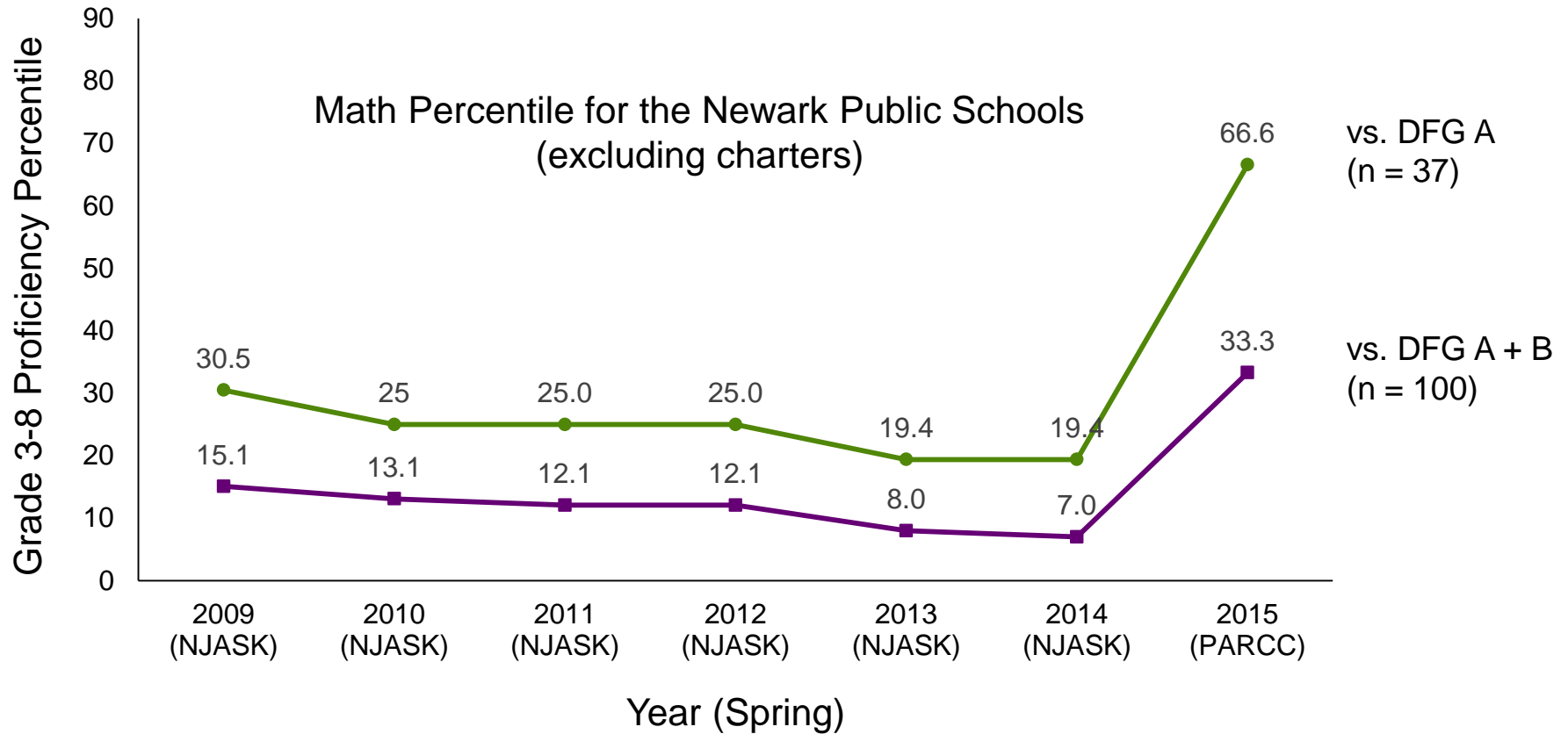
PROFICIENCY RATES ALSO IMPROVED WHEN COMPARED WITH SIMILAR DISTRICTS



NEWARK STUDENTS HAVE A HIGHER PARCC PROFICIENCY RATE THAN 70% OF DISTRICT FACTOR GROUP (DFG) A DISTRICTS IN ENGLISH



PROFICIENCY RATES IMPROVED SUBSTANTIALLY IN MATH WHEN COMPARED WITH SIMILAR DISTRICTS



NEWARK STUDENTS HAVE A HIGHER PARCC PROFICIENCY RATE THAN 80% OF DISTRICT FACTOR GROUP (DFG) A DISTRICTS IN MATH

