

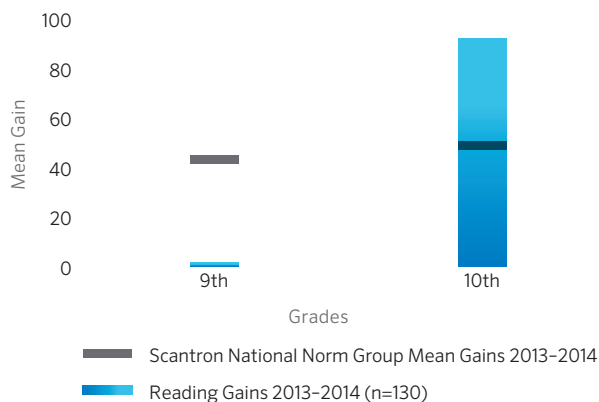
Scantron Summary (Comparison to National Norm Group Mean Gains)

Newark Preparatory Charter School (Newark Prep) is a blended school, combining online learning with face-to-face instruction. Students at Newark Prep take the Scantron Performance Series® in grades 9-10 to measure growth in academic achievement from fall to spring.

READING

In 2013-2014, 94% of Newark Prep students participated in Scantron Reading (fall and spring).

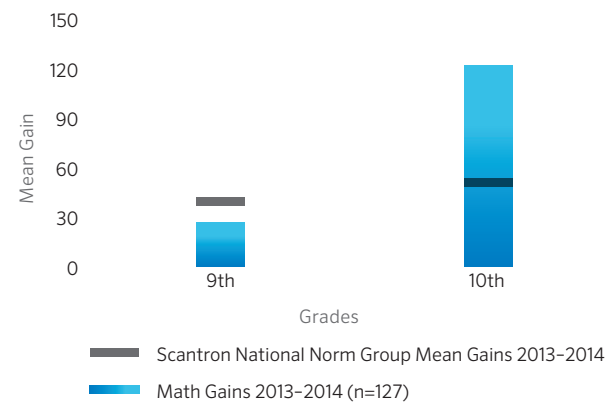
- In the two grades served by Newark Prep (9 and 10), students in grade 10 exceeded the norm group mean gain.
- Newark Prep students in grade 10 exceeded the norm group mean gain by more than 150%.



MATHEMATICS

In 2013-2014, 95% of Newark Prep students participated in Scantron Mathematics (fall and spring).

- In the two grades served by Newark Prep (9 and 10), students in grade 10 exceeded the norm group mean gain.
- Newark Prep students in grade 10 more than doubled the norm group mean gain.



NOTE: New Jersey administers high school proficiency tests in grade 11. No test results are reported for Newark Prep because, in the 2013-2014 school year, the school enrolled students in grades 9 and 10 only. (Newark Prep was founded in 2012 with ninth graders only and has since added one grade per school year.)

SOURCE: K¹²-Managed Public School Student Database 4/2014.
 K¹² Omnibus for Special Ed data 5/2014. State-Level Special Ed data source: NCES Fast Facts 2011-2012, nces.ed.gov/programs/stateprofiles.
 Free/reduced-price lunch data from individual family income forms when available, otherwise from K¹²-Managed Public School Student Database 4/2014.
 State free/reduced-price lunch data reflect 2011-2012 data: nces.ed.gov/ccd/elsi.
 The Scantron participation percentage is calculated by dividing the number of students tested (which includes, within the tested grades, those students who took the assessment within the school's testing window) by the total number of students eligible for testing. All numbers are rounded to the nearest whole number.