



NJGPA Results: Spring 2022 Field Test Administration

Cherry Hill Public School

December 2022





NJGPA Field Test Legislation



- July 5, 2022, Governor Murphy signed P.L.2022, c.60 (ACS for A-3196/S-2349), which requires the State Board of Education to administer the NJGPA as a field test for class of 2023.
- The law also prohibits the results of the NJGPA field test (First Pathway), a substitute competency test (Second Pathway), or portfolio appeal (Third Pathway) from being used as prerequisite for graduation for students expected to graduate in the class of 2023.
- There is no graduation assessment requirement for any student who is expected to graduate with the class of 2023.





NJGPA Field Test Result Considerations



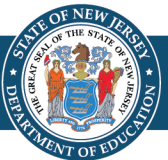
- NJGPA field test results from spring 2022 may be used to:
 - Review curriculum and programming.
 - Identify potential focus areas in preparation for the spring 2023 administration of NJGPA to students expected to graduate in the class of 2024.



NJGPA Overview



- NJGPA is designed to measure the extent to which students are graduation ready in English Language Arts (ELA) and Mathematics.
- Graduation readiness is reported separately for each content component.
- The ELA component is aligned to the grade 10 standards.
- The Mathematics component is aligned to Algebra I and Geometry standards.



Comparison of Cherry Hill Public School's Spring 2022 NJGPA Field Test Administration - Percentages



Content Component	Graduation Ready, District	Graduation Ready, State	Not Yet Graduation Ready, District	Not Yet Graduation Ready, State
English Language Arts (ELA)	48.9	39.4	51.1	60.6
Mathematics	59.2	49.5	40.8	50.5

Note: Percentages may not total 100 due to rounding.



Cherry Hill Public School's Spring 2022 NJGPA Field Test School-Level Outcomes English Language Arts Component - Percentages



ELA Component	Not Yet Graduation Ready	Graduation Ready
Cherry Hill High School East	42.0 (215 students)	58.0 (297 students)
Cherry Hill High School West	64.0 (203 students)	36.0 (114 students)

Note: Percentages may not total 100 due to rounding.



Cherry Hill Public School's Spring 2022 NJGPA Field Test School-Level Outcomes Mathematics Component - Percentages



Mathematics Component	Not Yet Graduation Ready	Graduation Ready
Cherry Hill High School East	27.8 (143 students)	72.2 (372 students)
Cherry Hill High School West	59.7 (188 students)	40.3 (127 students)

Note: Percentages may not total 100 due to rounding.

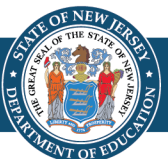


Comparison of High School East's Spring 2022 NJGPA Field Test Administration to Cherry Hill Public School's – Percentages



Content Component	Graduation Ready, School	Graduation Ready, District	Not Yet Graduation Ready, School	Not Yet Graduation Ready, District
English Language Arts (ELA)	58.0	48.9	42.0	51.1
Mathematics	72.2	59.2	27.8	40.8

Note: Percentages may not total 100 due to rounding.



Comparison of High School West's Spring 2022 NJGPA Field Test Administration to Cherry Hill Public School's – Percentages



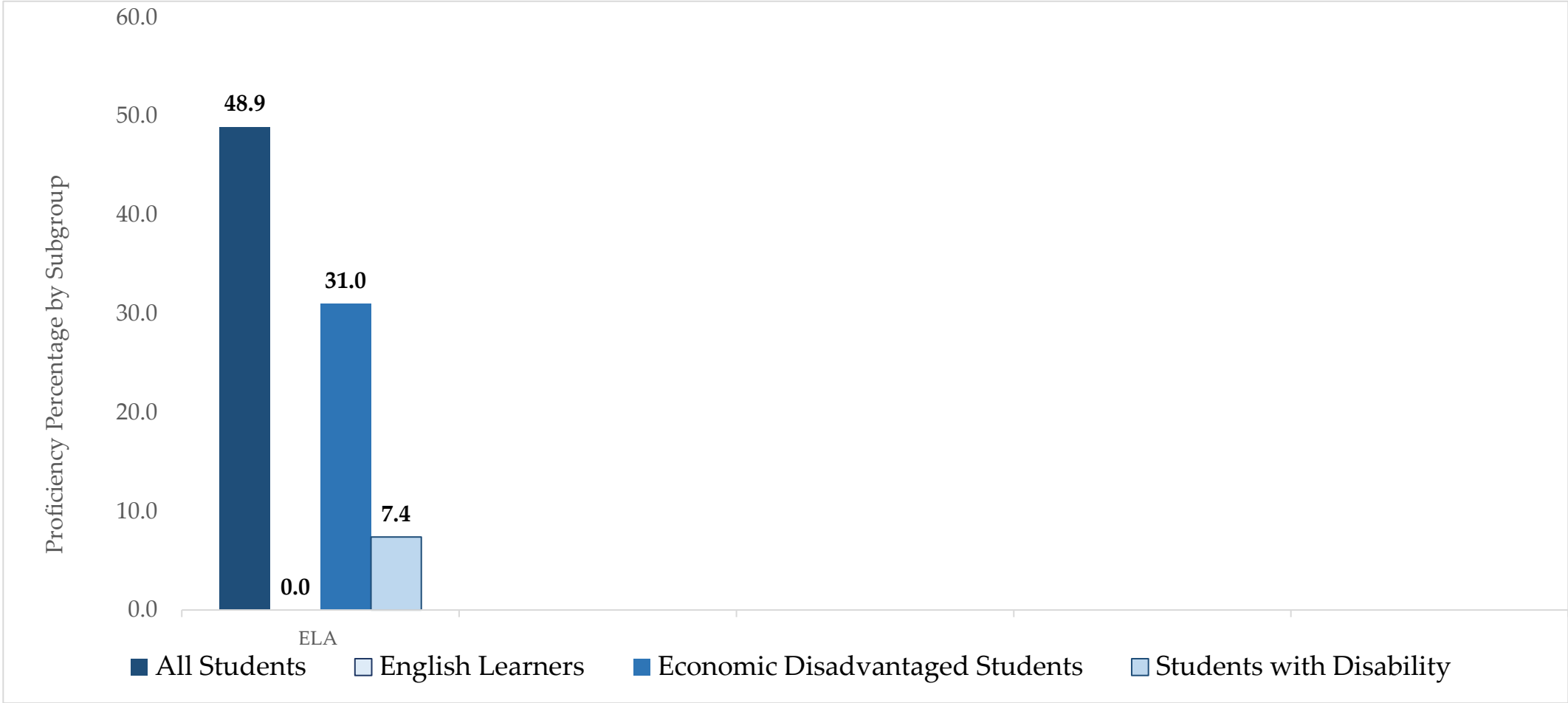
Content Component	Graduation Ready, School	Graduation Ready, District	Not Yet Graduation Ready, School	Not Yet Graduation Ready, District
English Language Arts (ELA)	36.0	48.9	64.0	51.1
Mathematics	40.3	59.2	59.7	40.8

Note: Percentages may not total 100 due to rounding.

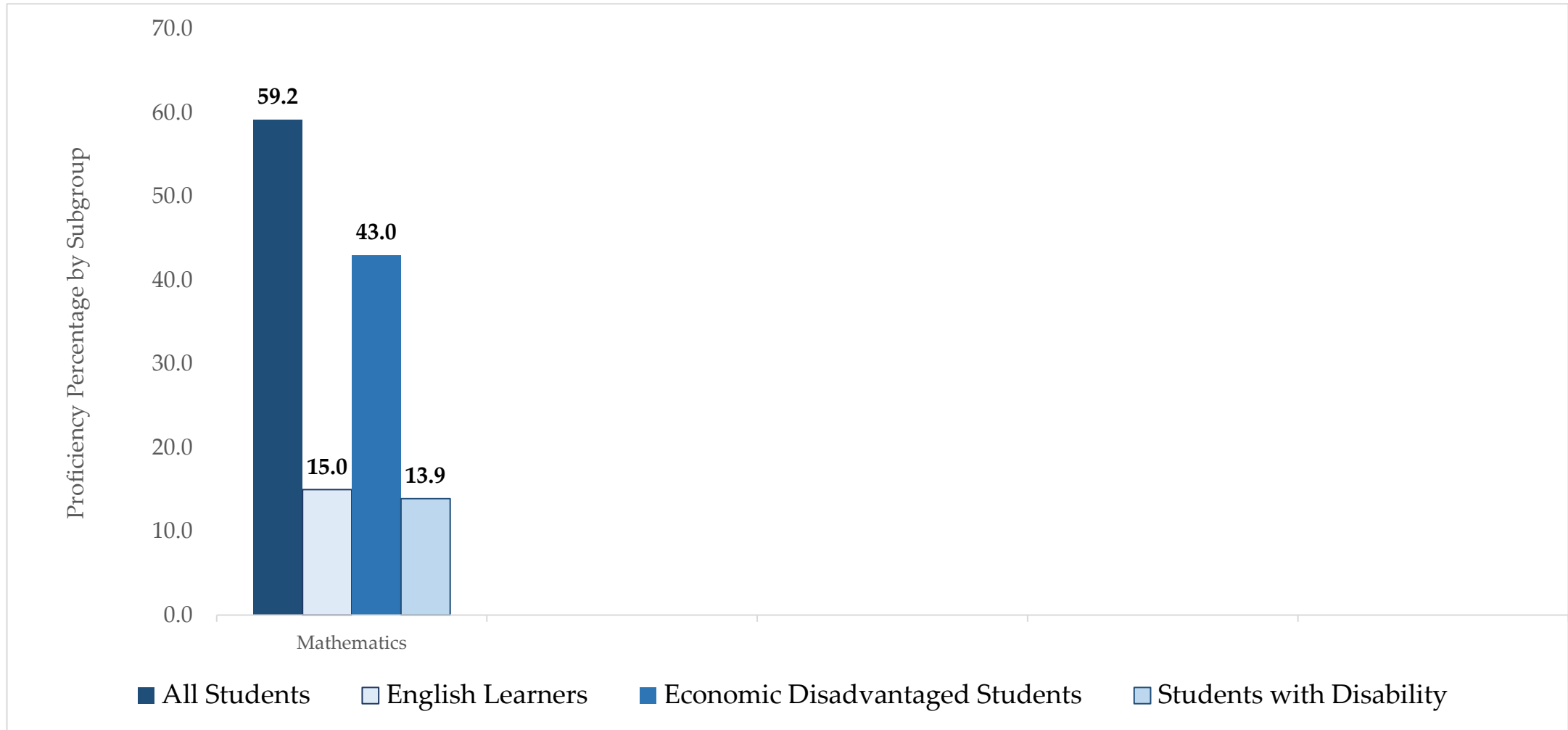




Subgroup Charts for ELA



Subgroup Charts for Mathematics





Notable Achievements



English Language Arts

The district average for students who were proficient is above the state average.

Mathematics

The district average for students who were proficient is above the state average.





Intervention Strategies



English Language Arts

- Using NJSLA data to isolated specific standards and identify where we need to focus instruction, predominantly informational text.
- The literacy coaches, technology coaches and colleague teachers have begun to meet with PLC groups and individual teachers to provide strategies for instruction in this area.

Mathematics

- Targeted professional development presented by Great Minds for teachers and administrators
- Targeted interventions provided to students, based on data from both local and state assessments:
 - Algebra Seminar
 - Lunch & Learn- in person, multiple opportunities weekly



Questions???

