

2022-2023 Student Achievement Data

October 30, 2023

Vision

Passaic Public Schools will become one of the best school systems in New Jersey.

Mission

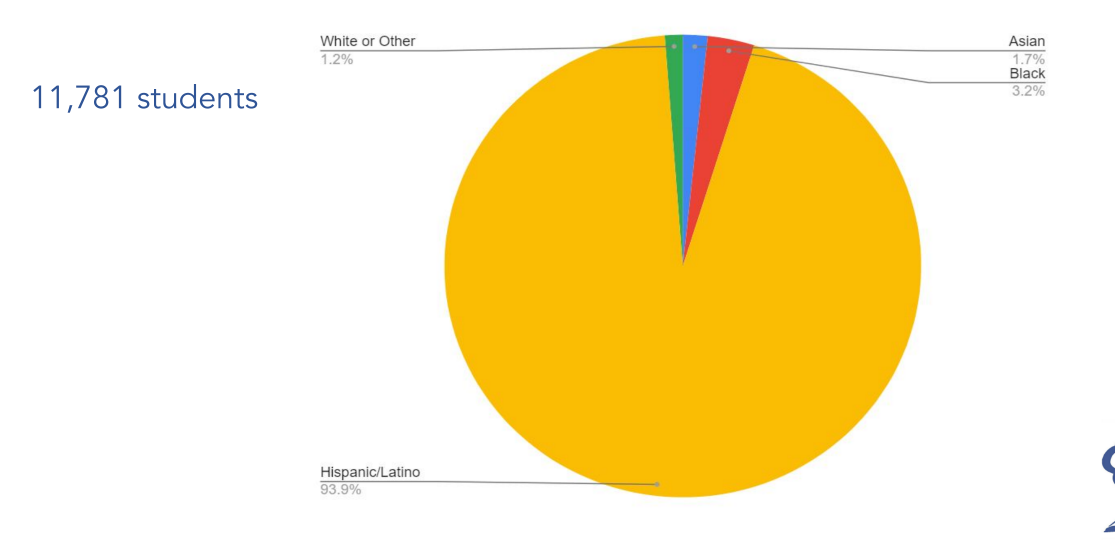
Passaic Public Schools will provide an excellent education that prepares out students for college and to earn high paying jobs.

Focus

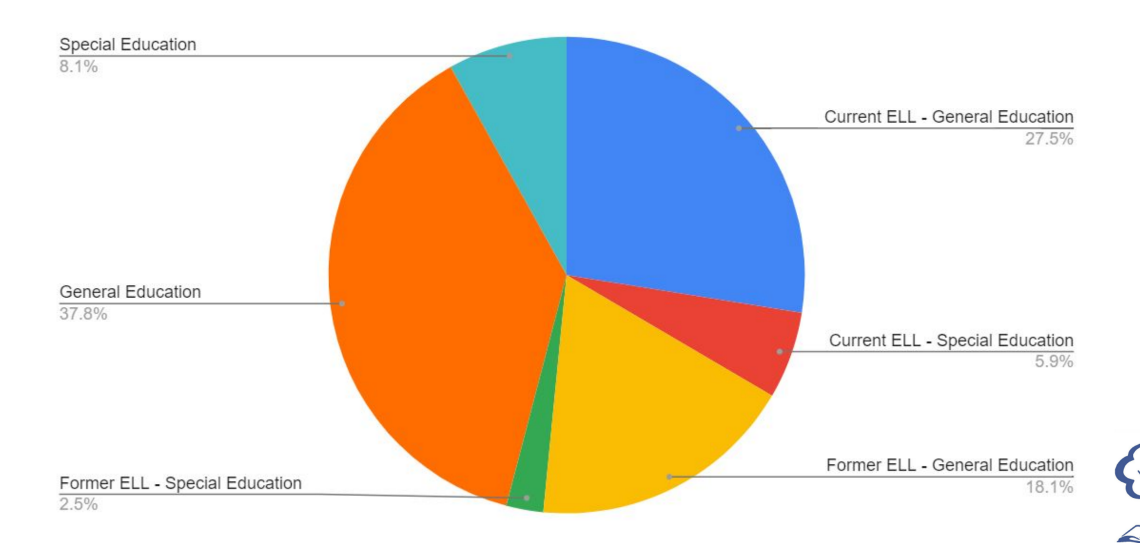
Passaic Public Schools will provide all students the opportunity to graduate high school with a career certification and/or a minimum of 15 college credits.



Passaic Public Schools Students October 15, 2023



Passaic Public Schools Students October 15, 2023



New Jersey Student Learning Assessment (NJSLA)

Spring 2023



New Jersey Student Learning Assessment (NJSLA)

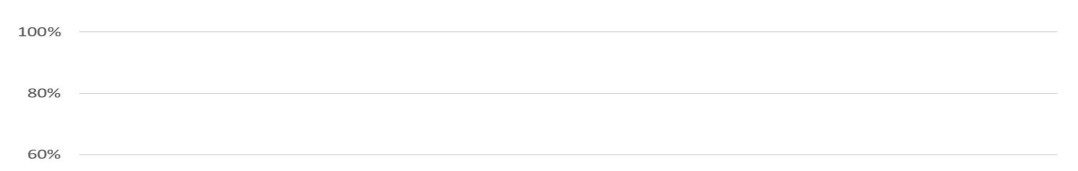
English Language Arts

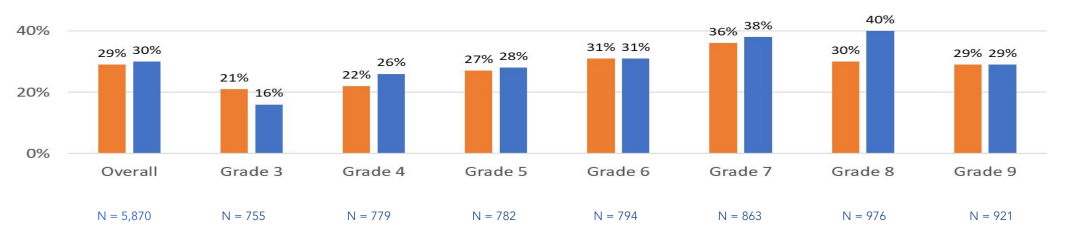


District ELA Overall

% Meeting/Exceeding

2022 District 2023 District

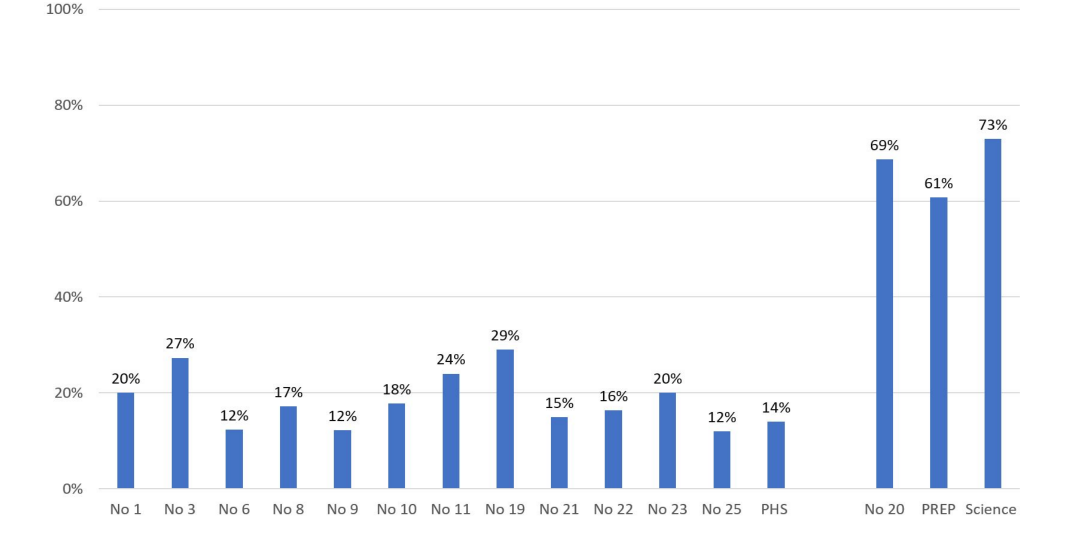






ELA School Overall

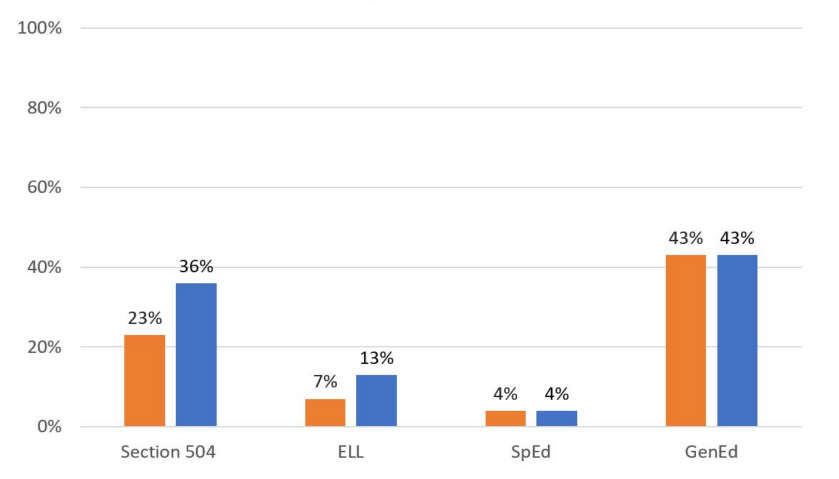
% Meeting/Exceeding







2022 2023





ELA Supports and Interventions

- Summer Promotion & Retention program curricula updated and revised based on student performance data
- Implementation of HQIM with embedded differentiation & support in grades K-12
- ELA and ESL K-8 After School Programming aligned to grade level standards
- Saturday Program engaging students in grade-level enrichment tasks
- Reading Interventionists to support students struggling with literacy using the Orton Gillingham approach provided by the Institute for Multi-Sensory Education
- Bilingual Interventionist at School No. 25
- New A/B block in Grades K-2 to focus on tiered interventions to build foundational skills
- New A/B block in Grades 3-5 to build reading comprehension skills for Special Education students
- Increased digital support programs including NewsELA, HMH & Amplify ELA
- Digital support programs for ELLs including Scholastic LitPro, Lexia English, Speak Agent and iLit



New Jersey Student Learning Assessment (NJSLA)

Mathematics



District Math Overall

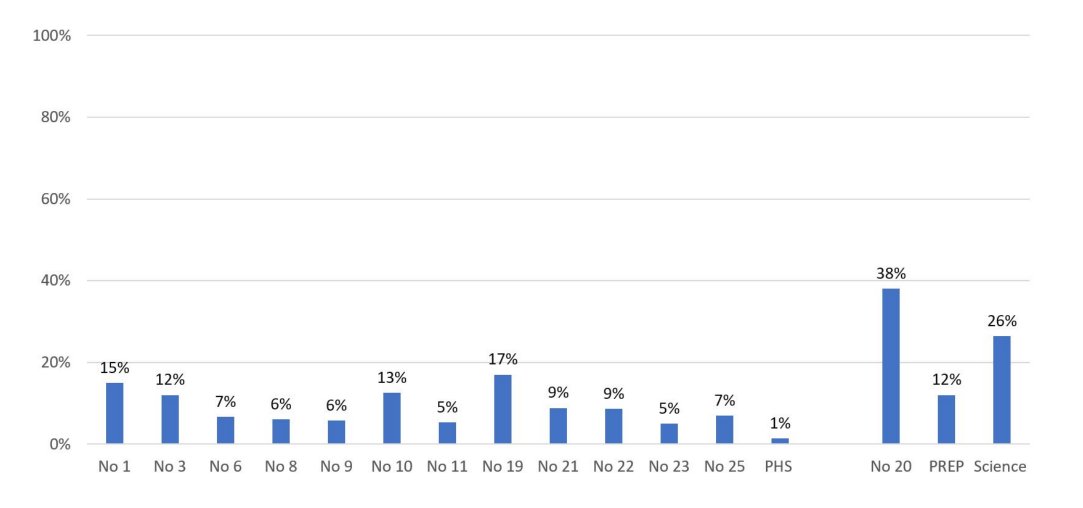
% Meeting/Exceeding

| | | | | 2022 District | 202 | 23 District | | | |
|------|-----------|---------|---------|---------------|---------|-------------|-----------|----------|-----------|
| 100% | | | | | | | | | |
| 80% | | | | | | | | | |
| 60% | | | | | | | | | |
| 40% | | | | | | | | | |
| 20% | | 20% | 20% | | | | | | |
| | 12%12% | 16% | 14% | 14% | 12%11% | 12% 9% | 11%12% | 9% 8% | 4% 4% |
| 0% | Overall | Grade 3 | Grade 4 | Grade 5 | Grade 6 | Grade 7 | Algebra 1 | Geometry | Algebra 2 |
| | N = 6,965 | N = 789 | N = 811 | N = 813 | N = 833 | N = 800 | N = 1,397 | N = 685 | N = 837 |



Math School Overall

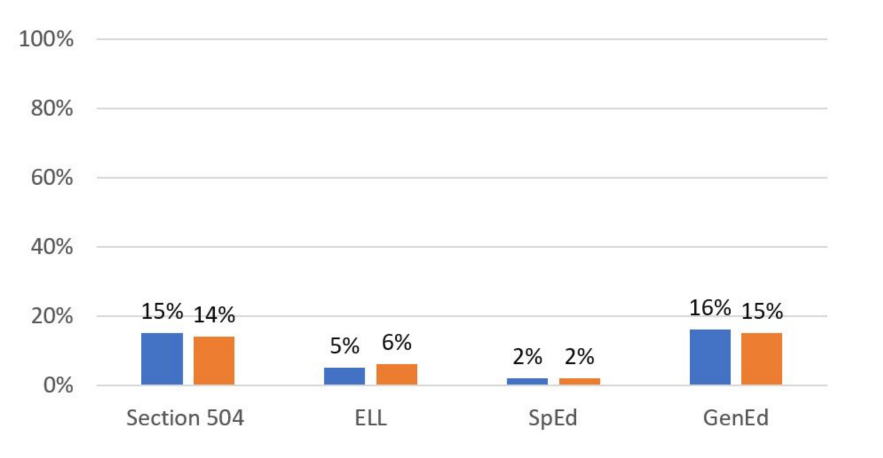
% Meeting/Exceeding







2022 2023





Math Supports and Interventions

- Summer Promotion & Retention program curricula updated and revised based on student performance data
- K-8 After School Programming aligned to grade level standards
- Saturday Program engaging students in grade-level enrichment tasks
- Embedded differentiation & support in grades K-12
- Increased digital support programs including: Dreambox, K-5, Investigations, K-2, Imagine Learning, 3-5 and Mathia 6 - 12
- Saturday and after school PD Academy to support content knowledge for teachers
- New A/B block in Grades K-2 to focus on tiered interventions to build foundational skills
- Digital support programs for ELLs using Speak Agent



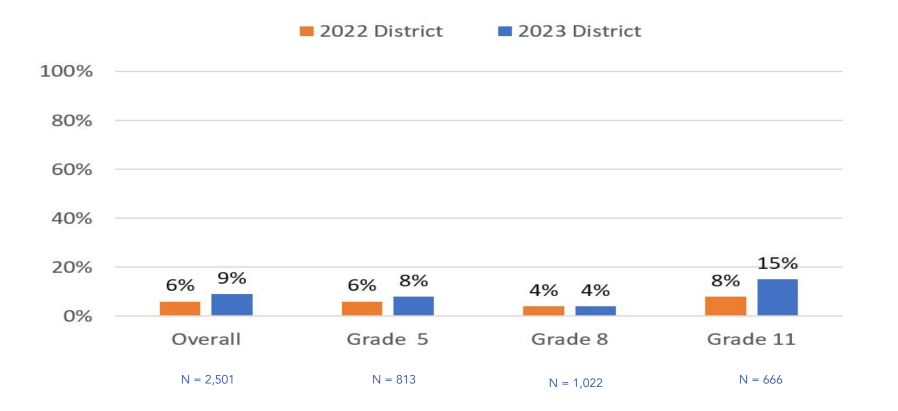
New Jersey Student Learning Assessment NJSLA

Science



District Science Overall

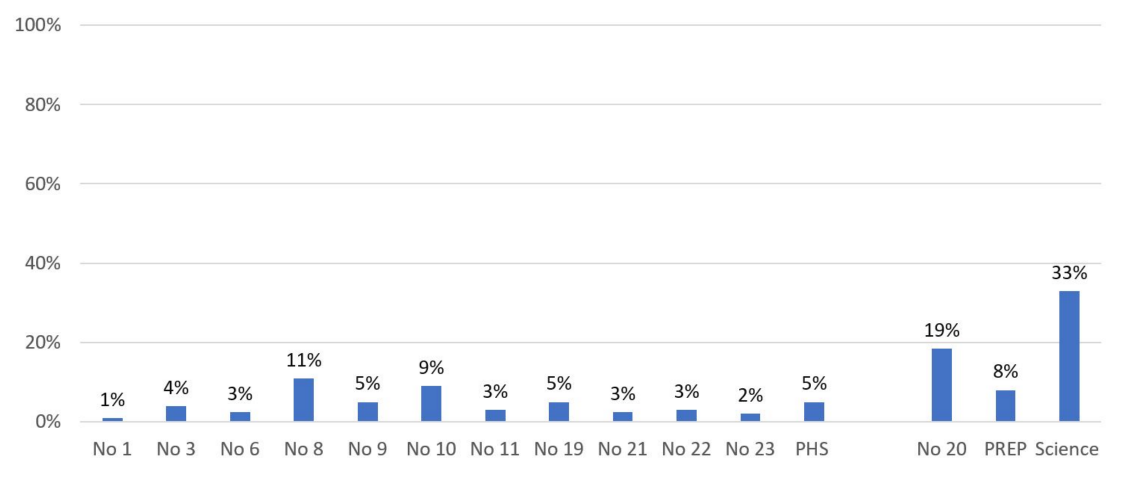
% Proficient/Advanced





Science School Overall

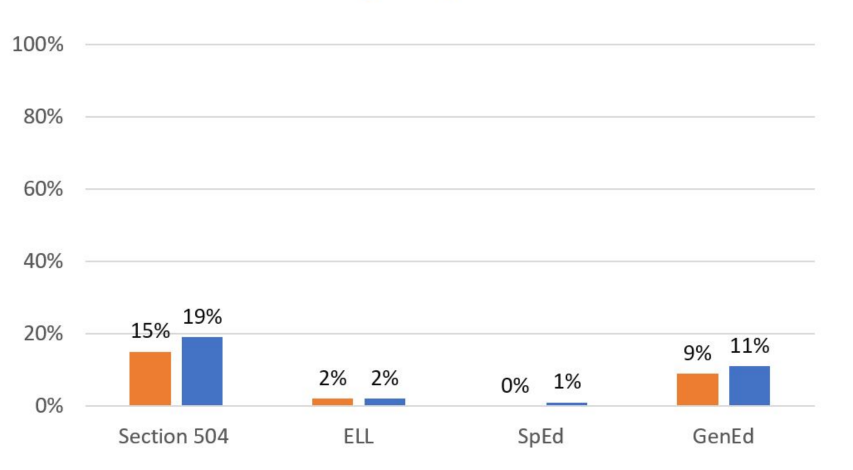
% Proficient/Advanced





Science Subgroups % Proficient / Advanced

2022 2023





Science Supports and Interventions

- Professional Development for teachers and leaders
- Science Coaching from HMH in grades 4-5 and 9-12
- Science Coaching from Amplify in grades 6-8
- Digital support programs to supplement grade level content and provide students the opportunity to learn through exploration.
- Saturday STEM Program engaging students in grade-level enrichment tasks



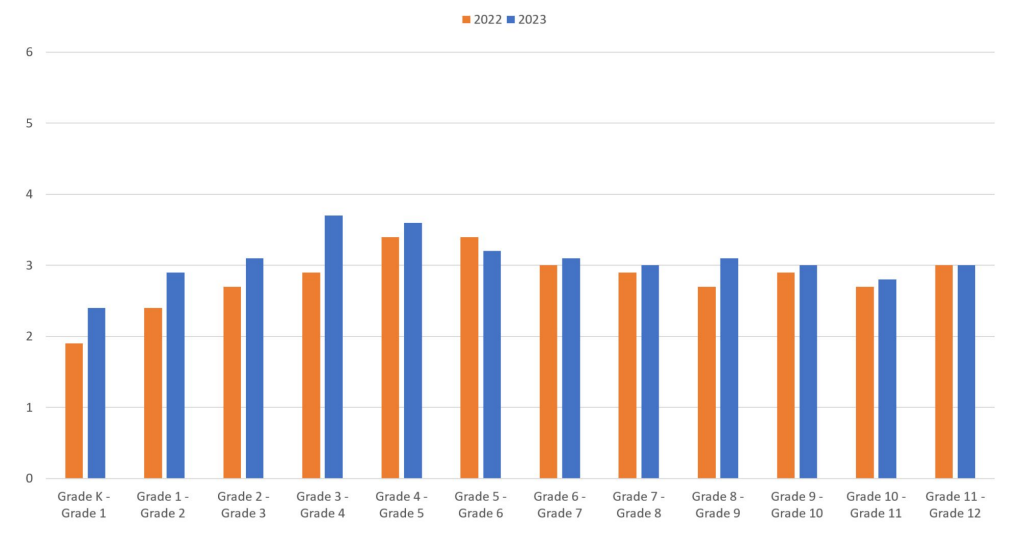
ACCESS for ELLs

Assessment Data



ACCESS for ELLs

2021 - 2023 cohort



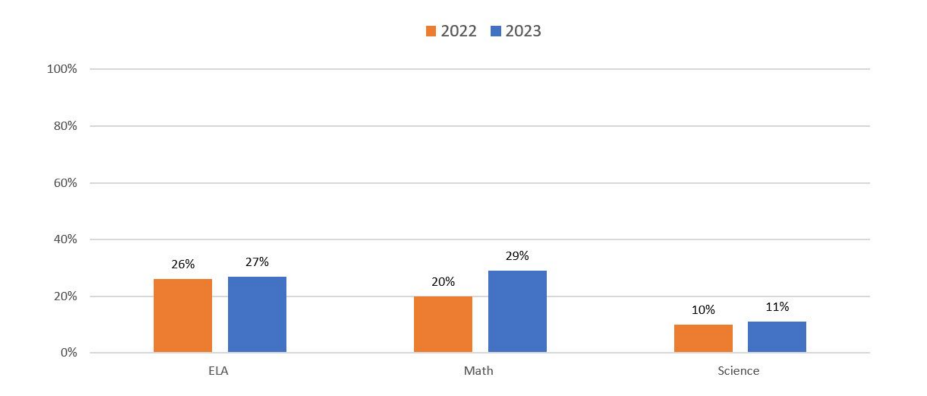


Dynamic Learning Maps (DLM)

Grades 3-8 and 11 Assessment Data



Dynamic Learning Maps % of students at target



N = 55 students



DUAL ENROLLMENT

