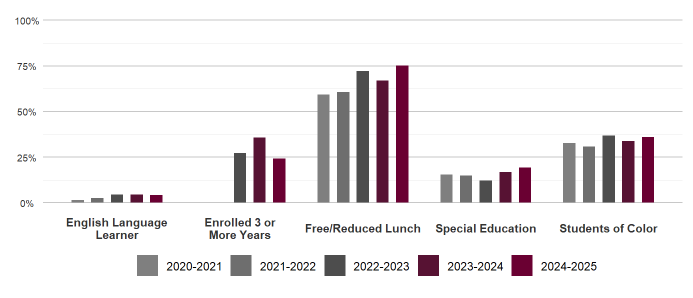


2024-2025 Academic Performance Report

Great Lakes Learning Academy

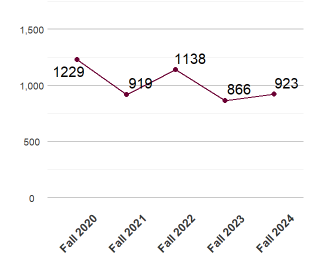
SPRING 2024-2025 ACADEMIC PERFORMANCE REPORT

Overview



	2020-21	2021-22	2022-23	2023-24	2024-25
English Language Learner	1.6%	2.6%	4.4%	4.6%	4.2%
Special Education	15.4%	14.8%	12.1%	16.7%	19.3%
Free/Reduced Lunch	59.2%	60.6%	72.1%	67.0%	75.3%
Students of Color	32.7%	30.7%	36.9%	33.7%	36.1%
Enrolled 3 or More Years	0.0%	0.0%	27.3%	35.7%	24.3%

Enrollment



Where Students Come From

Assigned District	Students	
Detroit Public Schools Community District	84	
Lansing Public School District	27	
Dearborn City School District	17	
Holt Public Schools	17	
Flint, School District of the City of	16	
Warren Consolidated Schools	15	
Grand Rapids Public Schools	14	
Eastpointe Community Schools	11	
Anchor Bay School District	10	
Other	712	

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NWEA MAP Growth Assessment

The 2024-2025 School Year administration of the NWEA MAP Growth Assessment continues to use NWEA's enhanced itemselection algorithm, first introduced in the 2023-2024 school year. According to NWEA, this enhancement has resulted in elevated Mathematics scores compared to the 2020 National Norms. **Please refer to the current Guidance Document for additional details.**

Achievement

The 2020 NWEA national norms in mathematics and reading provide us with a benchmark for how students typically perform within grade level. The percent of students meeting national norms informs us of the proportion of students achieving at or above the 50th percentile (typical achievement). The primary achievement target in the Academy's Charter Contract is that at least 50% of students in grades 3-8 enrolled for at least one year earn assessment scores at or above their spring, grade-level, national norm. If the Academy has less than 50% of its students achieving at grade level, the Academy is expected to improve over time. Improvement over time is measured by the Trend Score which is defined as the score in the current year minus the average of the last three years (CY - AVG(PY1 + PY2 + PY3)).

2024-2025 - Percent of Students Meeting Spring National Achievement Norms

Mathematics 38%

Trend Score +17

Reading 38%

Trend Score +4

Growth

A Conditional Growth Percentile (CGP), or simply Growth Percentile, is a student's percentile rank for growth among their academic peers. A CGP of 50 means that the student's growth was higher than 50 percent of their academic peers. At the school level, we aggregate this measure in two ways. First, the percentage of students with a CGP of 50 or greater is displayed. The second measure (Median Growth Percentile, MGP) identifies the midpoint of growth percentiles for students in the school. The primary growth target contained in the Charter Contract is that the Academy's MGP should be greater than or equal to 50. If the Academy fails to meet this target, they are expected to show improvement over time. Improvement over time is measured by the Trend Score which is defined as the score in the current year minus the average of the last three years (CY - AVG(PY1 + PY2 + PY3)).

2024-2025 - Percent of Students with a Fall-to-Spring Growth Percentile of 50 or Greater

Mathematics 49%

Trend Score +19

Reading 36%

Trend Score +4

2024-2025 - Fall-to-Spring Median Growth Percentile

Mathematics 48th

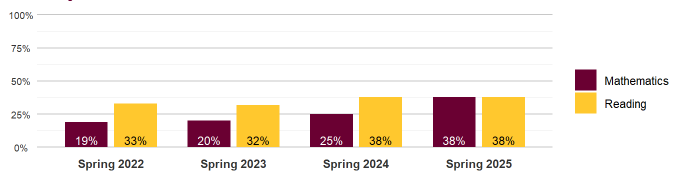
Reading 32nd

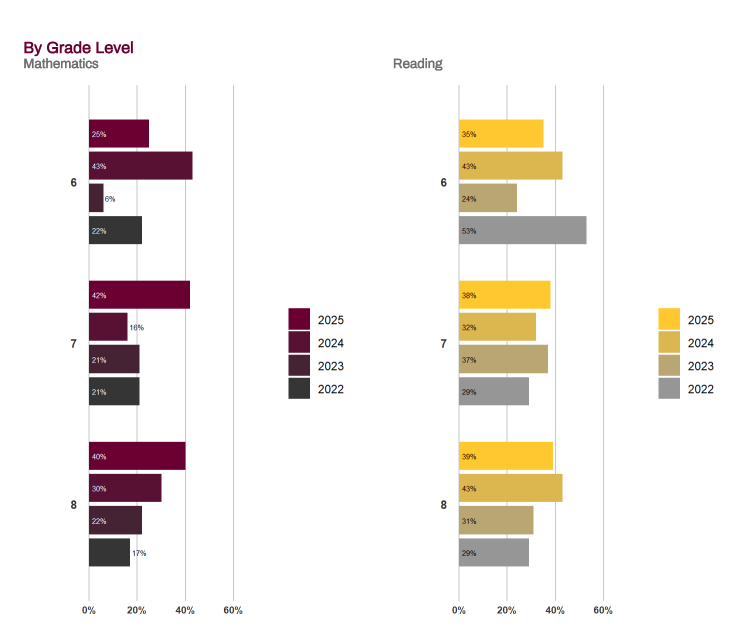
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Percent Meeting NWEA MAP Spring Achievement National Norms

All Students Grades 6 - 8 enrolled for at least one year

School-Wide by Year

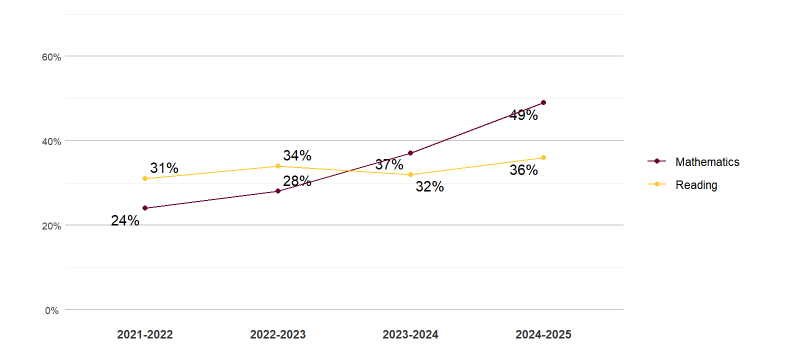




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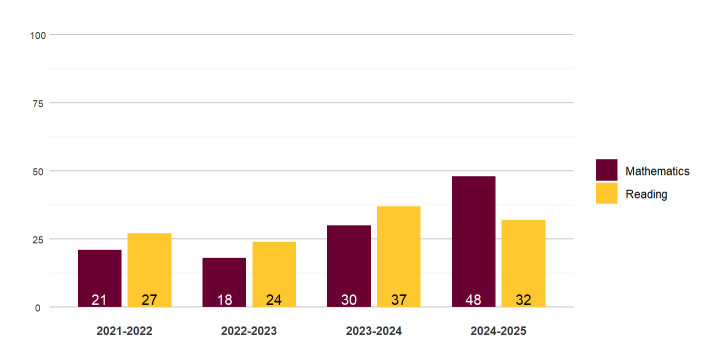
NWEA MAP Fall-to-Spring Growth

Percent of Students with a Fall-to-Spring Growth Percentile of 50 or Greater All Students Grades 6 - 8



Fall-to-Spring Median Growth Percentile

All Students Grades 6 - 8



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Michigan Student Test of Educational Progress (M-STEP)

The Michigan Student Test of Educational Progress (M-STEP) is an assessment given during the spring of each school year. The state of Michigan requires that the Academy assess all students in grades 3-7 using the M-STEP in English Language Arts (ELA) and Mathematics. While the primary performance standards outlined in the Charter Contract do not contain expectations regarding state assessment performance, the M-STEP is still a consideration in the Charter Contract. For schools that do not meet the primary standards on the NWEA assessments in achievement and growth, the Center utilizes the M-STEP to compare each Academy's performance to traditional districts where students would otherwise attend if not enrolled at the Academy. The Center uses a weighted average to calculate the performance of a "composite district" representing all districts where students at the Academy would otherwise attend. This "district" is called the Composite Resident District (CRD).

Achievement

M-STEP is the state of Michigan's summative assessment that measures how well students are mastering state academic standards. The proportion of students in the Academy who are either Advanced or Proficient shows us how well students achieve against the standards.

2024-2025 - Percent of Students Advanced or Proficient on M-STEP Mathematics and English Language Arts

Mathematics 1 year change +1 ELA 19% -1

Comparative Achievement (CRD) - M-STEP

The percentage of advanced or proficient students is compared to the Academy's CRD percentage. This shows how the Academy is helping students master state standards compared to the schools they would attend based on residency. The metric presented displays the difference between the percentage of the Academy's students that meet the benchmark and the percentage of the CRD's students that meet the benchmark.

2024-2025 - Percent of Students Advanced or Proficient on M-STEP vs. CRD

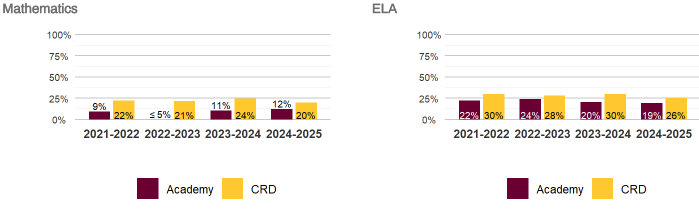
Mathematics
-8

ELA
-7

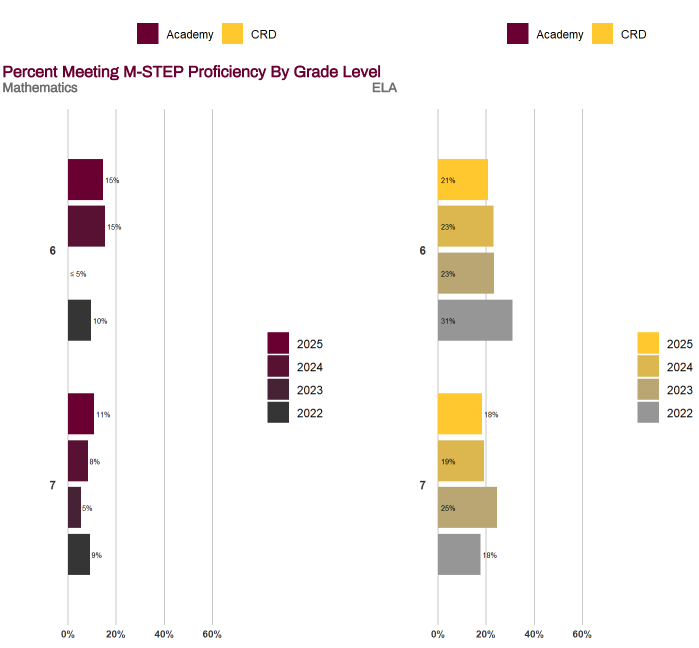
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Percent Meeting M-STEP Proficiency vs. CRD

All Students Grades 6 - 7



Percent Meeting M-STEP Proficiency By Grade Level



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Scholastic Aptitude Test (SAT)

The state of Michigan requires that each student take the Scholastic Aptitude Test (SAT) in 11th grade. For Academies that serve high school students, the Charter Contract contains goals related to SAT performance. The primary goal associated with the SAT is that the percentage of students who meet the College and Career Readiness Benchmarks (CCR) in Reading & Writing, and in Mathematics meets or exceeds the statewide percentage of students who meet those same benchmarks. If an Academy does not meet the primary target, they can demonstrate progress toward meeting the target by exhibiting a positive trend, over time. The Center also compares each Academy's performance to traditional districts where students would otherwise attend if not enrolled at the Academy. The Center uses a weighted average to calculate the performance of a "composite district" representing all districts where students at the Academy would otherwise attend. This "district" is called the Composite Resident District (CRD).

Achievement

SAT (grade 11) in Reading & Writing and Mathematics help us measure whether students are 'on-track' towards college readiness. The percentage of students meeting or surpassing grade level college readiness benchmarks on the SAT gives us a sense of how the school is performing towards this goal.

2024-2025 - Percent of Students at the Academy Who Meet SAT College and Career Readiness (CCR) Benchmarks



Due to changes in the mode of test administration for PSAT/SAT, year-over-year comparisons between 2022-2023 and 2023-2024 are not reliable. Please see the Guidance Document for more information.

Comparative Achievement (CRD) - SAT

The percentage of students meeting or surpassing grade level on-track benchmarks is compared to the school's CRD percentage. This illustrates to us how the school is performing in preparing students for college and career readiness compared to the schools where students would attend based on residency. The metric presented displays the difference between the percentage of the Academy's students that meet the benchmark and the percentage of the CRD's students that meet the benchmark.

2024-2025 - Percent of Students at the Academy Who Meet SAT College and Career Readiness (CCR) Benchmarks vs. CRD

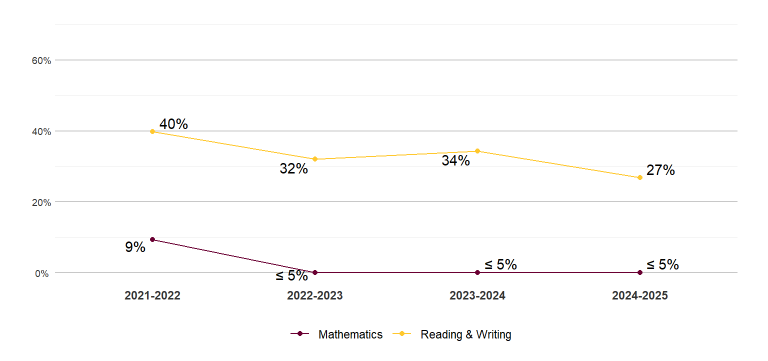


^{*} Family Education Rights and Privacy Act (FERPA). Federal law that prohibits student-identifiable education data from being publicly disseminated. A group of 5% or fewer students may be considered to contain student-identifiable data.

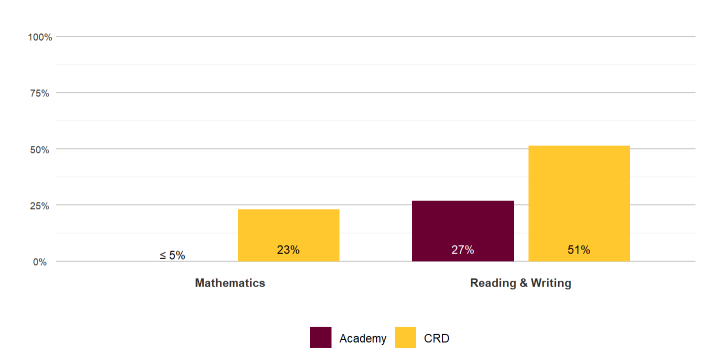
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SAT Benchmark Performance

Percent of Students meeting the College and Career Readiness (CCR) Benchmark



2024-2025 Percent of Students at the Academy Who Meet SAT College and Career Readiness (CCR) Benchmarks vs. CRD



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High School Growth

To demonstrate measurable progress towards the achievement of the Post-Secondary Readiness Standard, we calculate the percentage of students meeting or surpassing the expected growth between College Board (PSAT/SAT) assessments from spring to spring.

2024-2025 - Percent of Students Meeting Expected Growth Between PSAT/SAT Spring to Spring

Mathematics 14%

Reading & Writing 32%



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