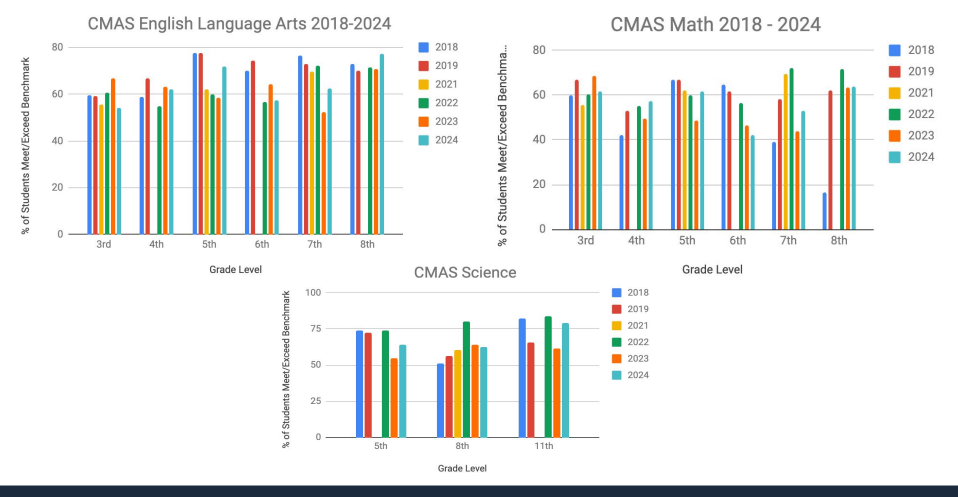
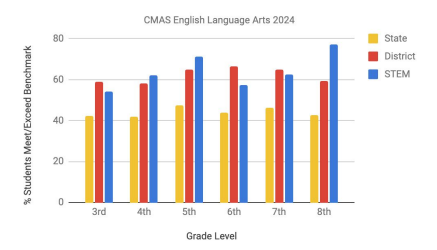
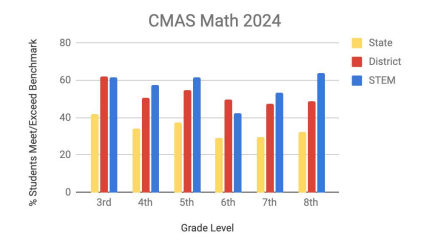
2023/2024 School Academic Data

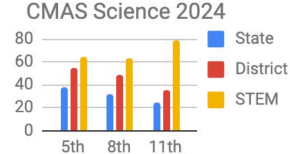






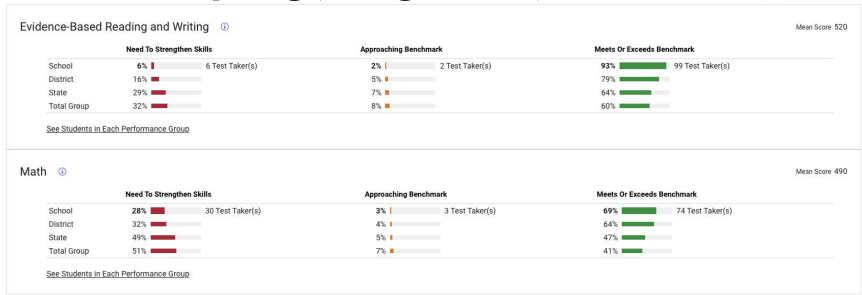






Grade Level

PSAT-8/9-Spring (9th graders)



During Spring 2024, the Total Mean Score for STEM students was **1015**, as compared to the district (948), and the state (878). The PSAT 8/9 Mean Score for the Evidence-Based Reading and Writing exam for STEM students was 521, the district (484), and the state (449). The Mean Score for Math for STEM students was 521, the district (484), and the state (449).

In 2022-2023, **88% of STEM students met the ERW benchmark,** which is 8% higher than the district and 23% higher than the state. **63% of STEM School students met the Math benchmarks**, which is 8% higher than the district and 24% higher than the state.

students

Reading and Writing

Performance Levels

Totti Si auci 3

	# of Testers	Performance Levels			Benchmark Distribution		
	# Of Testers			1//.	Denominark Distribution		
School	98	92%	2%	6%	0%	100%	
District	3,912	81%	5%	13%	0%	100%	
State	57,283	66%	7%	27%	0%	100%	
All Testers	489,430	62%	7%	31%	0%	100%	

Math

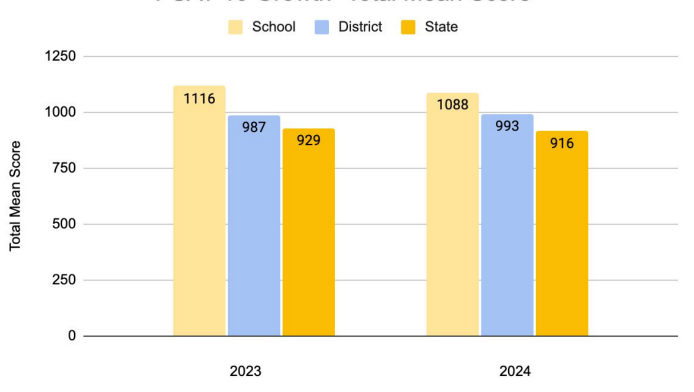
Performance Levels

	# of Testers	Pe	rformance Le	evels	Benchmark Distribution			
School	98	63%	8%	29%	0%			
District	3,912	47%	12%	41%	0%			
State	57,283	34%	10%	56%	0%			
All Testers	489,430	31%	10%	59%	0%			

For Spring 2024, the Total Mean Score for STEM students on the PSAT 10 was 1088, as compared to the district (993), and the state (916). The PSAT 10 Mean Score for the Evidence-Based Reading and Writing exam for STEM students was 573, the district (513), and the state (472). The Mean Score for Math for STEM students was 515, the district (481), and the state (444).

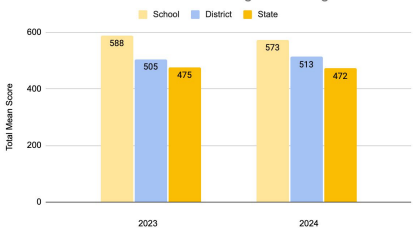
In 2022-23, 92% of 10th graders met the ERW benchmark, which is 11% higher than the district and 26% higher than the state. 63% of STEM School 10th graders met the Math benchmarks, which is 16% higher than the district and 29% higher than the state.

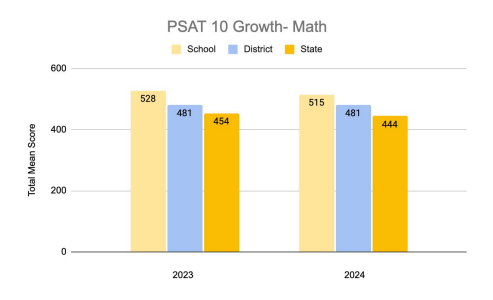
PSAT 10 Growth- Total Mean Score





PSAT 10 Growth Reading and Writing







testers

Reading and Writing

Performance Levels

Meets/ Exceeds Benchmark Approaching Benchmark M Not Yet Approaching Benchmark

	# of Testers	Per	rformance Le	evels		Benchmark Distribution	:
School	83	96%	0%	4%	0%	100	10%
District	4,218	73%	5%	22%	0%	100	10%
State	56,849	57%	6%	37%	0%	100	10%
All Testers	1,284,329	52%	6%	42%	0%	100	10%

Math

Performance Levels

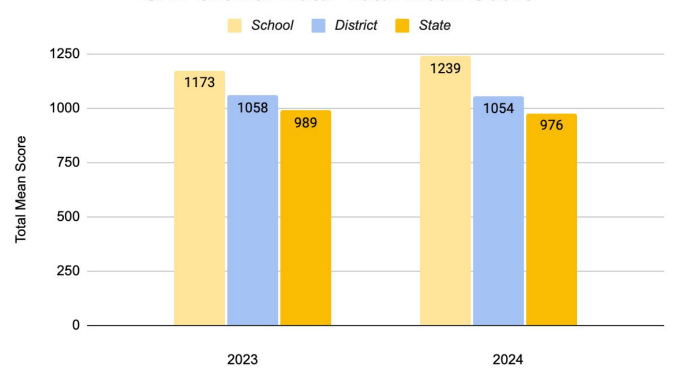
Approaching Benchmark M Not Yet Approaching Benchmark Meets/ Exceeds Benchmark

	# of Testers	Per	rformance Le	vels	Benchmark Distribution		
School	83	81%	7%	12%	0%		
District	4,218	45%	7%	47%	0%		
State	56,849	31%	5%	63%	0%		
All Testers	1,284,329	27%	5%	68%	0%		

In 2024, 96% of STEM students met the ERW benchmark which is 23% higher than the district and 39% higher than the state. 81% of STEM students met the Math benchmark, which is 36% higher than the district and 50% higher than the state.

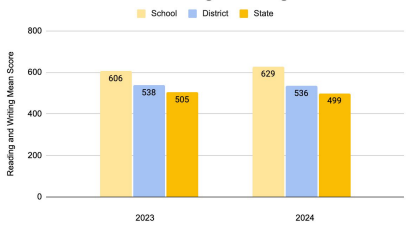
In 2023, STEM students scored a mean score of **1239** on the SAT. The DCSD mean score was 1054 and the state mean score was 976.

SAT Growth Data-Total Mean Score

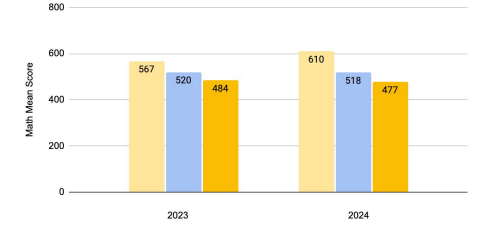




SAT Growth Data- Reading and Writing Mean Score



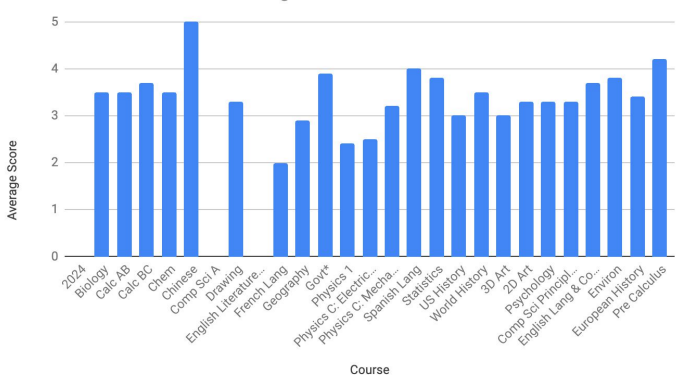
SAT Growth Data- Math Mean Score School District State



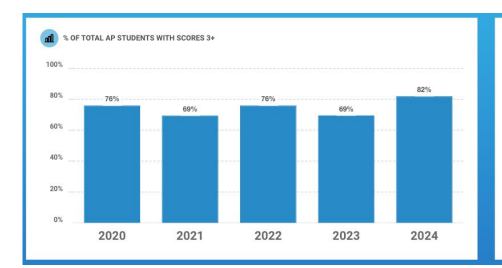


AP

Average AP Scores 2024









	2020	2021	2022	2023	2024
Total AP Students	223	254	227	199	203
Number of Exams	404	478	412	390	450
AP Students with Scores 3+	169	176	172	138	166
% of Total AP Students with Scores 3+	75.78	69.29	75.77	69.35	81.77