



April 2023
Student Performance Data Presentation

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Assessments Administered

We use two nationally normed benchmarks assessments, iReady and NWEA, for two primary reasons:

1. We can use our best results for consideration at renewal along with the state required test – the California Assessment of Student Progress (CAASPP), also known as the Smarter Balanced Assessment System (SBAC);
2. Both tests help us predict how students will likely score on the spring state level test (SBAC/ CAAASP) and shows us progress at intervals during the year.

Present State of School Performance

Spring 2022-2023 - TEACH Preparatory

NWEA Met/Exceeded and iReady On Grade percentages are aligned to CAASPP cut scores for Met/Exceeded and are projections of student performance on the 2023 CAASPP.

Spring Test Results				
Percentage Met/Exceeded Reading on NWEA	Percentage Met/Exceeded Math on NWEA	Percentage On Grade Level Reading on iReady	Percentage On Grade Math on iReady	
16.5%	9.8%	1%	1%	
Student Subgroups scoring Proficient or Higher on NWEA				
	Black or African American NWEA	English Learner	Hispanic	Students qualifying for Special Education Services
Reading	20.3%	1-6%	14.1%	0-5%
Math	9.7%	0-5%	10%	0-5%

CAASPP Performance for the 20-21 and 21-22 School Years- TEACH Preparatory

HISTORICAL CAASPP PERFORMANCE 2020-2021 AND 2021-2022 STATE COMPARED TO SCHOOL PERCENTAGE MET/EXCEEDED							
STATE 20-21 ELA Met/Exceeded	TEACH Prep 20-21 ELA Met/Exceeded	STATE 20-21 Math Met/Exceeded	TEACH Prep 20-21 Math Met/Exceeded	STATE CAASPP 2021-2022 ELA Met/Exceeded	TEACH Prep CAASPP 2021-2022 ELA Met/Exceeded	STATE CAASPP 2021-2022 Math Met/Exceeded	TEACH Prep CAASPP 2021-2022 Math Met/Exceeded
49.01	9.09	33.76	11.11	47.06%	18.63%	33.38%	8.82%

Present State of School Performance

Spring 2022-2023 - TEACH Preparatory

Attendance Rate	Chronic Absenteeism
87.22% compared to LAUSD average of 91.4%	51% compared to state average of 30%

Present State of School Performance

Spring 2022-2023 - TEACH Academy

2022-2023 NWEA and iReady Data Points – Projected CAASPP Met/Exceeded

NWEA Met/Exceeded and iReady On Grade percentages are aligned to CAASPP cut scores for Met/Exceeded and are projections of student performance on the 2023 CAASPP.

2022-2023 Projected CAASPP Performance			
Percentage Met/Exceeded Reading on NWEA	Percentage Met/Exceeded Math on NWEA	Percentage Reading on Grade level on iReady	Percentage On Grade Math on iReady
16.4%	3.7%	2%	5%

Proficiency Levels of Student Subgroups				
	Black or African American NWEA	English Learner	Hispanic	Students Qualifying for Special Education Services
Reading	19.3%	1-6%	14.9%	0-5%
Math	4.8%	0-5%	3-8%	0-5%

Historical CAASPP Performance

Spring 2022-2023 - TEACH Academy

HISTORICAL CAASPP PERFORMANCE 2020-2021 AND 2021-2022 STATE COMPARED TO SCHOOL PERCENTAGE MET/EXCEEDED

STATE CAASPP 2020-2021 ELA Met/Exceeded	TEACH Academy CAASPP 2020-2021 ELA Met/Exceeded	STATE CAASPP 2020-2021 Math Met/Exceeded	TEACH Academy CAASPP 2020-2021 Math Met/Exceeded	STATE CAASPP 2021-2022 ELA Met/Exceeded	TEACH Academy CAASPP 2021-2022 ELA Met/Exceeded	STATE CAASPP 2021-2022 Math Met/Exceeded	TEACH Academy CAASPP 2021-2022 Math Met/Exceeded
49.01	25.88	33.76	8.85	47.06%	22.82%	33.38%	5.84%

Present State of School Performance

Spring 2022-2023 - TEACH Academy

Attendance Rate	Chronic Absenteeism
88.72% compared to LAUSD rate of 91.4%	42% compared to state rate of 30%

Present State of School Performance

Spring 2022-2023 - TEACH Tech

2022-2023 NWEA Data Points – Projected CAASPP Met/Exceeded

NWEA Met/Exceeded percentages are aligned to CAASPP cut scores for Met/Exceeded and are projections of student performance on the 2023 CAASPP.

NWEA Percentage Met/Exceeded Reading	NWEA Percentage Met/Exceeded Math
38.5%	4.9%

Student Subgroup Proficiency on NWEA				
	Black or African American NWEA	English Learner	Hispanic	Students qualifying for Special Education
Reading	32.1%	3-7%	42%	1-6%
Math	0-5%	0-5%	7.5%	0-5%

Present State of School Performance

Spring 2022-2023 - TEACH Tech

Attendance Rate	Chronic Absenteeism
89.04% compared to LAUSD average of 91.4%	39% compared to state average of 30%

Students on Track to Graduate	LAUSD Graduation Rate
90%	87%

Historical CAASPP

Spring 2022-2023 - TEACH Tech

HISTORICAL CAASPP PERFORMANCE 2020-2021 AND 2021-2022 STATE COMPARED TO SCHOOL PERCENTAGE MET/EXCEEDED							
STATE CAASPP 2020-2021 ELA Met/Exceeded	TEACH Tech CAASPP 2020-2021 ELA Met/Exceeded	STATE CAASPP 2020-2021 Math Met/Exceeded	TEACH Tech CAASPP 2020-2021 Math Met/Exceeded	STATE CAASPP 2021-2022 ELA Met/Exceeded	TEACH Tech CAASPP 2021-2022 ELA Met/Exceeded	STATE CAASPP 2021-2022 Math Met/Exceeded	TEACH Tech CAASPP 2021-2022 Math Met/Exceeded
49.01	35.96	33.76	11.36	47.06%	46.46%	33.38%	16.32%

Looking at Trends Using the Spring 2023 NWEA as a Predictor of Performance on CAASP

Percentage of Proficient Students	CAASPP 20-21	CAASPP 21-22	Current NWEA as a Predictor
Elementary ELA	9	18.6	16.5
Elementary MATH	11	8.8	9.8
Middle ELA	25.8	22.8	16.4
Middle MATH	8.8	5.8	2
High ELA	35.9	46.4	38.5
High MATH	11.3	16.3	4.9



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