

April 2023
Student Performance Data Presentation

By: Suzette Torres

#### 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.

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	2	
16.5%	16.5% 9.8% 1% 1%				
Student Subgroups scoring Proficient or Higher on NWEA					
				Students qualifying f 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	20-21 Prep CAASPP CAASPP CAASPP CAASPP						CAASPP
ELA	ELA ELA Math 20-21 2021-2022 2021-2022 2021-2022 2021-2022						2021-2022
Met/Exceeded	Met/Exceeded Met/Exceeded Math ELA ELA Math Math						Math
	Met/Exceeded Met/Exceeded Met/Exceeded Met/Exceeded Met/Exceeded 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
compared to LAUSD	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	TEACH Academy	STATE CAASPP	TEACH Academy	STATE CAASPP	TEACH Academy	STATE CAASPP	TEACH Academy
2020-2021	CAASPP	2020-2021 Math	CAASPP	2021-2022	CAASPP	2021-2022 Math	CAASPP
ELA	2020-2021	Met/Exceeded	2020-2021	ELA	2021-2022	Met/Exceeded	2021-2022
Met/Exceeded	ELA		Math	Met/Exceeded	ELA		Math
	Met/Exceeded		Met/Exceeded		Met/Exceeded		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
	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	NWEA Percentage	
Met/Exceeded	Met/Exceeded	
Reading	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%	39%
compared to LAUSD	compared to state average
average of 91.4%	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 TEACH Tech STATE CAASPP **TEACH Tech** STATE CAASPP **TEACH Tech** STATE CAASPP TEACH Tech 2020-2021 CAASPP 2020-2021 Math CAASPP 2021-2022 **CAASPP** 2021-2022 Math CAASPP 2021-2022 ELA 2020-2021 Met/Exceeded 2020-2021 ELA 2021-2022 Met/Exceeded Met/Exceeded ELA Math Met/Exceeded ELA Math Met/Exceeded Met/Exceeded Met/Exceeded 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



