

# Navarro Elementary

**June 2025** 

# Priorities

Priority 1: Recruiting, Hiring, Coaching, and Retaining High Quality Teachers and Staff to Support Student Outcomes.

We are wrapping up hiring for the upcoming school year. We have one second grade teaching position left to fill and have interviews scheduled for this week. Pending any last minute changes, we should be done with hiring new staff for the following school year very soon. Many of our new staff are engaged with the teams to attend professional learning sessions this summer and they also have planning days scheduled to meet and get to know each other.

Professional development for August is already underway, with a framework developed for the new principal. There are a few continuing initiatives such as 7 Steps for a Language Rich Classroom (Steps 5-7), a few new technology support tools, and an emphasis on effective small group instruction in the works. As there is a new group of teachers being added to the TIA application for next year, SLO training will also need to be a priority.

#### Priority 2: Maximizing Academic Performance.

End of year MAP results are finalized. Our campus goal was for each grade level to perform at 80% nationally for both reading and math using achievement data. Our growth towards this goal is below:

МАТН	EOY MAP Achievement Data 23-24	EOY MAP Achievement Data 24-25
Kinder	66	77
First Gr	61	64
Second Gr	78	80

Reading	EOY MAP Achievement Data 23-24	EOY MAP Achievement Data 24-25
Kinder	60	69
First Gr	57	54
Second Gr	54	59

# Navarro ISD Board Report

We also had a campus goal of increasing MAP growth for all grade levels to 60% or higher.

МАТН	EOY MAP Growth Data 23-24	EOY MAP Growth Data 24-25				
Kinder	55	80				
First Gr	47	56				
Second Gr	71	72				

READING	EOY MAP Growth Data 23-24	EOY MAP Growth Data 24-25			
Kinder	47	74			
First Gr	32	40			
Second Gr	39	41			

There are several areas of celebration, specifically at the kindergarten level. To assist with further development in MAP growth and achievement next year, our kindergarten and first grade teams met to work on ESGI progress monitoring for next school year and build alignment with assessment practices. What is unique about the program is the ability for teachers to print parents detailed reports about what their child is still needing help with at home. It also enables teachers to have more obvious and ongoing progress monitoring, directly related to the TEKs specificity.

Adjusting for next year with Amplify, we are making changes to the reading scope and sequence, as well as targeting reading instructional practices in small group. Students tracking their own data was very helpful this year and will continue to be implemented.

Priority 3: Maximizing Co-Curricular and Extra-Curricular Opportunities, Performance, and Engagement.

Many of our elementary aged students are signed up for enrichment camps this summer through Academic Services. On the agenda to discuss with the new elementary principal is the revival of Academic UIL competition for 1st and 2nd grades for next school year.



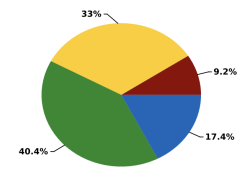
### **Board Goals for 2023-2028**

✓ Goal 1\*: The percent of 3rd grade students that score meets grade level or above on STAAR Reading will increase from 49% to 60% by June 2024, 65% for 2024-2025, 70% for 2025-2026, 75% for 2026-2027, 80% for 2027-2028. (HB3 Required Goal)

Looking at end of year NWEA MAP data for our second graders, MAP predicts how students will perform on upcoming STAAR assessments the following year. Here is the predictive data for the current second graders moving into third grade:

## NWEA Reading Prediction: 57.8% of students will score meets or higher on the 2025-26 STAAR test.

Projected to: <b>STAAR</b> taken in <b>spring</b> . View Linking Study: <u>https://www.nwea.org/resources/texas-linking-study/</u>									
Grade	Student Count	Did Not Meet Count Percent		Approaches Count Percent		Meets Count Percent		Masters Count Percent	
2	218	20	9.2%	72	33.0%	88	40.4%	38	17.4%
Total	218	20	9.2%	72	33.0%	88	40.4%	38	17.4%



✓ Goal 2\*: Increased overall student performance in mathematics to 85% Meets Standard by 2028. The percent of 3rd grade students that score meets grade level or above on STAAR Math will increase from 53% to 65% by June 2024, 70% for 2024-2025, 75% for 2025-2026, 80% for 2026-2027, 85% for 2027-2028. (HB3 Required Goal)

### NWEA Math Prediction: 72.4% of students will score meets or higher on the 2025-26 STAAR test.

Projected to: <b>STAAR</b> taken in <b>spring</b> . View Linking Study: <u>https://www.nwea.org/resources/texas-linking-study/</u>										
Grade	Student Count	Did No Count	ot Meet Percent	Approaches Meets Count Percent Count Perce		ets Percent	Masters Count Percent			
2	218	20	9.2%	40	18.3%	79	36.2%	79	36.2%	
Total	218	20	9.2%	40	18.3%	79	36.2%	79	36.2%	

