Early Literacy and Math Progress Measure Report

For November 2024



LITERACY

The percent of Kindergarten students that score on developed (At Benchmark) mClass Amplify will increase from 74% on grade level to 88% by June 2029.

Julic 2025.			
2023-24 Current	NOV 60%	FEB 50%	MAY 7.4%
2025 Goal	76%		
2024-25 Current	NOV 45%	FEB	MAY

Starting the year well below last school year in November.

The percent of 1st Grade students that score developed/Tier 1 (At Benchmark) TPRI (reading diagnostic) will increase from 56% to 74% by June 2029.

2023-24 Current	NOV 44%	FEB 55%	MAY 56%
2025 Goal	58%		
2024-25 Current	NOV 48%	FEB	MAY

Starting a little higher this year at developed than last year. Implementing new Reading curriculum grades 1-8 this year.

The end of year average Lexile score of 1st grade students will increase from 295L to 375L by June 2029.

-,			
2023-24	NOV	FEB	MAY
Current	95L	205L	295L
2025 Goal	315L		
2024-25	NOV	FEB	MAY
Current	25L		

Starting a little lower this year again with the Lexile levels. I provided you a sheet which explains the Lexile abilities a little more. On average, our students started this school year a little lower than last year. They have the ability to reach the goal set and have a strong curriculum in place to assist.

The end of year average Lexile score of 2nd grade students will increase from 410L to 510L by June 2029.

2023-24 Current	NOV 380L	FEB 405L	MAY 410L
2025 Goal	430L		
2024-25 Current	NOV 330L	FEB	MAY

These students started lower than last school year's 2nd graders, but higher than they ended last year in 1st grade on average. They ended at 300L last school year and started this year 30L above that. That's a positive!

The percent of 3rd grade students that score meets grade level or above on STAAR Reading will increase from 52% to 67% by June 2029.

2024 Goal	41%	The free in
2023-24 Current		JUNE 52%
2025 Goal	55%	

Goal for 2025 is 55%.

Goal for 2024 is 41%. We well exceeded this goal at 57% of students at Meets at the end of June 2023. At the end of June 2024, we still exceeded the goal with 52% at Meets Grade Level. The state average for Meets grade level in 3rd grade reading this year is 49%. Region 8 average is 49%. We exceeded both of those.

Approaches Grade Level is a "passing standard" per the state. Meets Grade Level is the mid-level. Masters is the top level. 57% at Meets is excellent. We are quite proud of our 3rd graders.

MATH

The end of year percent of Kindergarten students scoring Tier I in Istation Math will increase from 81% to 91% by June 2029.

2023-24 Current	NOV 65%	FEB 66%	MAY 8134
2025 Goal	83%		
2024-25 Current	NOV 56%	FEB	

We met the initial 5 year June 2024 goal.

The end of year percent of 1st grade students scoring Tier I in Istation Math will increase from 71% to 81% by June 2029.

2023-24	NOV	FEB	MAY
Current 2025 Goal	55% 73%	55%	71%
2024-25 Current	NOV 52%	FEB	

These students are off to a good start, just 3% below last year's 1st grade group at this point. This cohort of students ended last school year at 81% at Tier I. I feel confident they will be able to meet this again in 1st grade.

The end of year percent of 2nd grade students scoring Tier I in Istation Math will increase from 40% to 70% by June 2029.

	•		
2023-24	NOV	FEB	MAY
Current	43%	51%	40%
2025 Goal	48%	- turk subs	
2024-25	NOV	FEB	
2024-23	NOV	LED	
Current	34%		COLUMN TO
			A STATE OF THE PARTY OF THE PAR

Math has been a huge focus this school year with K-5 Eureka Math curriculum implementation with fidelity. This cohort of students met 71% of students at Tier I in 1st grade. I feel confident we will meet the goal of 48% for this school year. 2nd grade has typically been a grade which has shown some decreases. This year will be different.

The percent of 3rd grade students that score meets grade level or above on STAAR Math will increase from 30% to 50% by June 2029.

2024 Goal		37%
2023-24 Current		JUNE 30%
2025 Goal	37%	

We have begun year 2 of new K-5 math curriculum with intensive supports from Region VIII and campus/district staff. Last year was more of a choice and soft implementation. This year is intensive and with fidelity.