

## MAPS 98(b) Learning Goal Reporting Kennedy 2022-23

Goals shall be:

- Established by September 15, 2022
- Reported on by 1st board meeting in February, 2023 (February 8, 2023)
- Reported on by the end of the 2022-2023 school year (June 30, 2023)

## K-8

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Goal Category	<ul> <li>All students (K-8) will improve performance in Reading/ELA from Fall to Spring as measured by NWEA.</li> <li>All teachers will use the formative assessment process to support adjustment to teaching &amp; learning, to support meaningful student progress towards mastery of Reading/ELA academic standards.</li> <li>Results from Reading/ELA benchmark assessments, local Reading/ELA summative assessments, and formative assessment will be continuously discussed and analyzed by staff.</li> </ul>
Middle of the Year Reading Goal	<ul> <li>All students (K-8) will improve performance in Reading/ELA from Fall to Spring as measured by NWEA.</li> <li>All teachers will use the formative assessment process to support adjustment to teaching &amp; learning, to support meaningful student progress towards mastery of Reading/ELA academic standards.</li> <li>Results from Reading/ELA benchmark assessments, local Reading/ELA summative assessments, and formative assessment will be continuously discussed and analyzed by staff.</li> </ul>
End of the Year Reading Goal	<ul> <li>All students (K-8) will improve performance in Reading/ELA from Fall to Spring as measured by NWEA.</li> <li>All teachers will use the formative assessment process to support adjustment to teaching &amp; learning, to support meaningful student progress towards mastery of Reading/ELA academic standards.</li> <li>Results from Reading/ELA benchmark assessments, local Reading/ELA summative assessments, and formative assessment will be continuously discussed and analyzed by staff.</li> </ul>

Goal Category	All students (K-8) will improve performance in Mathematics from Fall to Spring as measured by NWEA.
	• All teachers will use the formative assessment process to support adjustment to teaching & learning, to support meaningful student progress towards mastery of Mathematics academic standards.

	• Results from Mathematics benchmark assessments, local Mathematics summative assessments, and formative assessment will be continuously discussed and analyzed by staff.
Middle of the Year Mathematics Goal	<ul> <li>All students (K-8) will improve performance in Mathematics from Fall to Spring as measured by NWEA.</li> <li>All teachers will use the formative assessment process to support adjustment to teaching &amp; learning, to support meaningful student progress towards mastery of Mathematics academic standards.</li> <li>Results from Mathematics benchmark assessments, local Mathematics summative assessments, and formative assessment will be continuously discussed and analyzed by staff.</li> </ul>
End of the Year Mathematics Goal	<ul> <li>All students (K-8) will improve performance in Mathematics from Fall to Spring as measured by NWEA.</li> <li>All teachers will use the formative assessment process to support adjustment to teaching &amp; learning, to support meaningful student progress towards mastery of Mathematics academic standards.</li> <li>Results from Mathematics benchmark assessments, local Mathematics summative assessments, and formative assessment will be continuously discussed and analyzed by staff.</li> </ul>

## Achievement or Growth on Benchmark Assessment - By Student Demographics

Reporting Category	Beginning of Year		February		Before End of the Year	
	Reading	Math	Reading	Math	Reading	Math
All Students	57%	64%	56%	62%		
Econ. Disadvantaged	46%	48%	45%	50%		
Special Education	28%	40%	26%	35%		
English Learner	***	***	***	***		
Female	64%	62%	61%	62%		
Male	65%	51%	52%	60%		
Race/Ethnicity: Caucasian	57%	66%	56%	63%		

All scores represent the percent of students that are at or above the average NWEA percentile range and are in-person learners. No scores have been reported for virtual students or additional races/ethnicities as the subgroups are less than 30 students.

\*\*\*No scores reported, subgroup is less than 30 students

## Achievement or Growth on Benchmark Assessment - By Grade Level

Reporting Category	Beginning of Year		February		Before End of the Year	
	Reading	Math	Reading	Math	Reading	Math
Third Grade	54%	59%	54%	65%		
Fourth Grade	57%	72%	55%	62%		
Fifth Grade	60%	58%	60%	55%		

All scores represent the percent of students that are at or above the average NWEA percentile range and are in-person learners. No scores have been reported for virtual students or additional races/ethnicities as the subgroups are less than 30 students.