

MAPS Extended COVID-19 Learning Plan Goal Reporting

Goals shall be:

- Established by September 15, 2020
- Reported on by February 1, 2021
- Reported on by the end of the 2020-2021 school year

Date: September 9, 2020

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Goal Category	 All students (K-8) will improve performance in Reading/ELA 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 Reading/ELA academic standards. Results from Reading/ELA benchmark assessments, local Reading/ELA summative assessments, and formative assessment will be continuously discussed and analyzed by staff. 					
Middle of the Year Reading Goal	All students (K-8) will improve performance in Reading/ELA 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 Reading/ELA academic standards. • Results from Reading/ELA benchmark assessments, local Reading/ELA summative assessments, and formative assessment will be continuously discussed and analyzed by staff.					
End of the Year Reading Goal	All students (K-8) will improve performance in Reading/ELA 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 Reading/ELA academic standards. • Results from Reading/ELA benchmark assessments, local Reading/ELA summative assessments, and formative assessment will be continuously discussed and analyzed by staff.					

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	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.
End of the Year Mathematics Goal	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.

Achievement or Growth on Benchmark Assessment

Reporting Category	Beginning of Year		By February 1		Before End of the Year	
	Reading	Math	Reading	Math	Reading	Math
All Students	65%	62%	62%	58%		
Econ. Disadvantaged	57%	54%	52%	45%		
Special Education	39%	41%	36%	33%		
English Learner	***	***	***	***		
Female	70%	63%	65%	57%		
Male	59%	61%	58%	58%		
Race/Ethnicity: Caucasian	65%	64%	61%	58%		
Race/Ethnicity: American Indian	54%	50%	63%	46%		

All scores represent the percent of students that are at or above the average NWEA percentile range.

^{***}No scores reported, subgroup is less than 10 students