Extended COVID-19 Learning Plan North Muskegon Goal Reporting

Date: 2/22/2021

Goal Category	Goal Related to Achievement or Growth on K - 8 Benchmarks				
Middle of the Year Reading Goal	To have 70% of students in all subgroups scoring 33rd percentile (0.44 standard deviations below the mean) or better for their grade-level MAP test based on winter score's goals*.				
End of the Year Reading Goal	To have 75% of students in all subgroups scoring 33rd percentile or better for their grade-level MAP test based on the winter score's goals*.				
Middle of the Year Mathematics Goal	To have 70% of students in all subgroups scoring 33rd percentile or better for their grade-level MAP test based on the spring score's goals*.				
End of the Year Mathematics Goal	To have 75% of students in all subgroups scoring 33rd percentile or better for their grade-level MAP test based on the spring score's goals*.				

*Goal scores increase every quarter to reflect the expectation that students are learning: it is a moving target.

Achievement or Growth on Benchmark Assessment

Reporting Category	ategory October 2020		February 2021		May 2021	
	Reading	Math	Reading	Math	Reading	Math
All Students	67.7%	70.1%	70.4%	70.2%	Data Pending Spring Testing	Data Pending Spring Testing
Econ. Disadvantaged	52.6%	59.2%	60.2%	60.9%	Data Pending Spring Testing	Data Pending Spring Testing
Special Education	50.7%	41.3%	37.1%	23.3%	Data Pending Spring Testing	Data Pending Spring Testing
English Learner	N/A	N/A	N/A	N/A	N/A	N/A
Female	63.5%	68.2%	71.8%	64.9%	Data Pending Spring Testing	Data Pending Spring Testing
Male	72.1%	72.1%	69.0%	75.5%	Data Pending Spring Testing	Data Pending Spring Testing
White	69.5%	72.3%	72.2%	71.7%	Data Pending Spring Testing	Data Pending Spring Testing
2 or More Races	56.5%	61.3%	50.0%	59.3%	Data Pending Spring Testing	Data Pending Spring Testing
Black/African American	53.8%	53.8%	77.8%	63.0%	Data Pending Spring Testing	Data Pending Spring Testing
Hispanic	75%	58.3%	83.3%	75.0%	Data Pending Spring Testing	Data Pending Spring Testing