

Extended COVID-19 Learning Plan
 Goal Reporting
 Required by June 14, 2021

School Name: Francis Reh PSA

Date: June 14, 2021

Goal Category	Goal Related to Achievement or Growth on K-8 Benchmarks
End of the Year Reading Goal	Francis Reh Academy's School Conditional Growth Percentile by aggregate will achieve typical growth in Reading as defined by NWEA's "About Average" effectiveness as described on the Student Growth Summary Report at both the middle and end of the year testing cycles.
End of the Year Math Goal	Francis Reh Academy's School Conditional Growth Percentile by aggregate will achieve typical growth in Math as defined by NWEA's "About Average" effectiveness as described on the Student Growth Summary Report at both the middle and end of the year testing cycles.

School Conditional Growth Percentile		
Reporting Category	Fall to Spring	
	Reading	Math
All Students	4th	2nd

Student Median Conditional Growth Percentile		
Reporting Category	Fall to Spring	
	Reading	Math
All Students	26th	16th

Additional Information
<p>NWEA MAP Growth is typically a consistent "point of pride" for Francis Reh Academy. It's important to note that there are substantial differences between this school year and a "typical" school year, and those differences have negatively impacted student growth as measured by the NWEA MAP Growth assessment.</p> <ul style="list-style-type: none"> Approximately 50% of Francis Reh's K-8 students attended in a hybrid format during the 2020-2021 school year, meaning they physically attended school two days per week and learned asynchronously the remaining three days. The remaining 50% learned in a fully-virtual format per parent/guardian selection. All students attended in a fully-virtual format from mid-November thru January. Our previous growth is based on meeting the academic, social-emotional, and physical needs of our students five days per week via an in-person learning framework. Academic growth has been negatively impacted by the physical setup constrains necessary due to COVID-19 and corresponding CDC and MDHHS guidance.