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A a dE ec M ePe ec e -A eG dW /I e

Team Members (Present in **Bold**):



	<p>Additional Questions:</p> <p>Based on the fall data, what are your predictions for winter data and student growth? What are your predictions for spring data and student growth?</p> <p>What connections do you make between the data and work you see from students at home?</p> <p>What other information would be helpful to you as we continue to look at this data in future months?</p>
<p>Adjournment (5 Minutes)</p>	

Specific Task	Due Date	Responsible Party

Next Site Council Meeting(s): March 16, April 20

Goal #1:
 By the Fall 2023, the percentage of 1st-5th grade students meeting or exceeding their Math Projected Growth, as measured by the MAP Achievement Status and Growth Summary, will increase from 43.3% (Fall 2018 to Fall 2019) to 65% (Fall 2021 to Fall 2023).

Goal #2:
 By June of 2022, 65% of 1st-5th grade students will meet their Individual MAP Growth Goal in Reading as determined by the Achievement Status and Growth Summary Chart, increasing from 53% in 2018-2019.

In addition, 80% of Historically Underserved Students will meet their Individual MAP Growth Goal in Reading as determined by the Achievement Status and Growth Summary Chart.

Goal #3:
 By October of 2022, the percentage of students who “respond favorably” to Teacher-Student Relationships will increase from 50% in the 2018-2019 to 70% in the 2021-2022 School Year as measured by the Successful Schools Survey.