

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

| | Additional Questions: 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? What connections do you make between the data and work you see from students at home? What other information would be helpful to you as we continue to look at this data in future months? |
|----------------------------|---|
| Adjournment (5 Minutes) | |

| 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.