## Student Achievement SMART Goal - Setting Worksheet

Team Name: 5th Grade
District/School Goals Aligned with Our Smart Goal (Circle):

Date: 10/12/2020, updated 2/8/2021
Reading
Math

SIP Goals

- $80 \%$ of students or greater will meet or exceed the 69th percentile as measured by NWEA's MAP reading assessment in Spring 2021.
- $80 \%$ of students or greater will meet or exceed the 69th percentile as measured by NWEA's MAP math assessment in Spring 2021.

| Our Current Reality Describe the current reality that you are trying to address | S.M.A.R.T. Goal (Winter) | Evidence of Effectiveness |
| :---: | :---: | :---: |
| FALL Above 69th percentile ELA: 82.76 <br> District Average Above 69th percentile: 76.81 <br> Fall Above 69th percentile Math: 79.31 <br> District Average Above 69th percentile: 72.71 | 83\% of 5th grade students will score above the 69th percentile on the ELA Winter NWEA MAP Assessment in January 2021. <br> 80\% of 5th grade students will score above the 69th percentile on the Math Winter NWEA MAP Assessment in January 2021. | -running record assessments from GR -AIMSWeb+ progress monitoring data -weekly formative assessments -reading response notebooks <br> -Mastery Manager quizzes -weekly formative assessments -daily math homework -IXL and Khan Academy |
| Our Current Reality Describe the current reality that you are trying to address | S.M.A.R.T. Goal (Spring) | Evidence of Effectiveness |
| Winter Above 69th percentile ELA: 81\% District Average Above 69th percentile: 79\% <br> Winter Above 69th percentile Math: 79.31\% District Average Above 69th percentile: 77.1\% | 81\% of 5th grade students will score above the 69th percentile on the ELA Spring NWEA MAP Assessment in January 2021. <br> $80 \%$ of 5th grade students will score above the 69th percentile on the Math Spring NWEA MAP Assessment in January 2021. |  |



