## ACHIEVEMENT GAP REDUCTION PERFORMANCE OBJECTIVES AND SCHOOL BOARD REPORTING TEMPLATE



 board at the end of every semester of the AGR contract. Wis. Stat. § 118.44(4)(d)

 participating grades. Wis. Stat. § 118.44(4)(c)

Use the table below to plan the AGR contract application responses:
At the end of the semester, describe the following for the school board:

| Grade | Subject | Describe the baseline and growth the identified students will make for each grade K-3 in reading and mathematics. | Describe the formative and summative assessments used to evaluate the identified students' success in attaining the stated performance objectives. | Describe how the implemented strategies to reduce the achievement gap (class size reduction, instructional coaching, or one-to-one tutoring) will aid in attaining the stated performance objectives. | At the end of the fall semester: Describe the progress made on growth objectives the identified students made for each grade K-3 in reading and mathematics including the number of students that met the goals. | At the end of the spring semester: Describe the progress made on growth objectives the identified students made for each grade K-3 in reading and mathematics including the number of students that met the goals. | At the end of each semester: Describe which strategies to reduce the achievement gap (class size reduction, instructional coaching, or one-to-one tutoring) were implemented in each grade K-3. |
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| 1 | Reading | $68 \%$ of students made the Fall benchmark for word recognition in isolation on the PALS assessment of recognizing 10 preprimer words. <br> $80 \%$ of students will make the spring benchmark for word recognition in isolation on the PALS assessment of recognizing 15 first grade words. | Formative and summative assessments include the optional winter PALS assessment, along with bi-weekly quick checks and daily work in Jolly Phonics and Journeys curriculum. | One to one tutoring and instructional coaching will be utilized to aid in attain our performance objective through the collaborative Rtl process with tiered supports. | $58 \%$ of students made the Winter benchmark for word recognition in isolation on the PALS assessment of recognizing 19 preprimer words, 15 primer words, and 7 first grade words. |  | One to one tutoring and instructional coaching will be utilized to aid in attain our performance objective through the collaborative RtI process with tiered supports. |
| 1 | Mathematics | $8 \%$ of first grade students made the End of Year benchmark on the district Number | Formative and summative assessments include the Number Development Assessment, weekly | One to one tutoring and instructional coaching will be utilized to aid in attain our performance objective through the collaborative | $40 \%$ of first grade students made the End of Year benchmark on the district Number Development Assessment. |  | One to one tutoring and instructional coaching will be utilized to aid in attain our performance objective through the collaborative Rtl process with tiered supports. |

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|  |  | Development Assessment. <br> $80 \%$ of first grade students will make the End of Year on the district Number Development Assessment | and unit assessments from within and Math Expressions Curriculum and daily number development practice. | Rtl process with tiered supports. |  |  |
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| 2 | Reading | $43 \%$ of second grade students were at or above grade level equivalent on the STAR Reading Assessment during the fall testing period. <br> $85 \%$ of second grade students will improve eighty (80) points within the scaled score of the STAR Reading Assessment. | Formative and summative assessments include the STAR reading assessment, along with bi-weekly quick checks and daily work in Journeys curriculum. | One to one tutoring and instructional coaching will be utilized to aid in attain our performance objective through the collaborative Rtl process with tiered supports. | $52 \%$ of second grade students were at or above grade level equivalent on the STAR Reading Assessment during the winter testing period. <br> $54 \%$ of second grade students have already improved their scaled score by eighty (80) points on the STAR Reading Assessment. | One to one tutoring and instructional coaching will be utilized to aid in attain our performance objective through the collaborative Rtl process with tiered supports. |
| 2 | Mathematics | $60 \%$ of second grade students were at or above grade level equivalent on the STAR Math Assessment during the fall testing period. <br> $85 \%$ of second grade students will improve eighty (80) points within the scaled score of the STAR Math Assessment. | Formative and summative assessments include STAR math assessment, weekly and unit assessments from within and Math Expressions Curriculum and daily number development practice. | One to one tutoring and instructional coaching will be utilized to aid in attain our performance objective through the collaborative Rtl process with tiered supports. | $69 \%$ of second grade students were at or above grade level equivalent on the STAR Math Assessment during the winter testing period. <br> $35 \%$ of second grade students have already improved their scaled score by 80 points on the STAR math Assessment. | One to one tutoring and instructional coaching will be utilized to aid in attain our performance objective through the collaborative Rtl process with tiered supports. |



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| 3 | Reading | $75 \%$ of third grade students were at or above grade level equivalent on the STAR Reading Assessment during the fall testing period. <br> $85 \%$ of third grade students will improve fifty to one hundred (50-100) points within the scaled score of the STAR Reading Assessment. | Formative and summative assessments include the optional winter STAR Reading assessment, along with bi-weekly quick checks and daily work in Journeys curriculum. | One to one tutoring and instructional coaching will be utilized to aid in attain our performance objective through the collaborative Rtl process with tiered supports. | $77 \%$ of third grade students were at or above grade level equivalent on the STAR Reading Assessment during the winter testing period. <br> $57 \%$ of third grade students have already improved their scaled score by fifty to one hundred (50-100) points on the STAR Reading Assessment. | One to one tutoring and instructional coaching will be utilized to aid in attain our performance objective through the collaborative Rtl process with tiered supports. |
| 3 | Mathematics | $77 \%$ of third grade students were at or above grade level equivalent on the STAR Math Assessment during the fall testing period. <br> $85 \%$ of third grade students will improve fifty to one hundred (50-100) points within the scaled score of the STAR Math Assessment. | Formative and summative assessments include STAR math assessment, weekly and unit assessments from within and Math Expressions Curriculum and daily number development practice. | One to one tutoring and instructional coaching will be utilized to aid in attain our performance objective through the collaborative Rtl process with tiered supports. | $80 \%$ of third grade students were at or above grade level equivalent on the STAR Math Assessment during the winter testing period. <br> $50 \%$ of third grade students have already improved their scaled score fifty to one hundred (50-100) points on the STAR Math Assessment. | One to one tutoring and instructional coaching will be utilized to aid in attain our performance objective through the collaborative Rtl process with tiered supports. |

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