ACHIEVEMENT GAP REDUCTION (AGR) DATA-KEEPING TEMPLATE

to support application and reporting

The table below will help you draft your responses for the contract application and collect information required for program evaluations and reports to your school board. Make sure your performance objectives for each grade relate to reducing achievement gaps in math and reading. They must be specific, measurable, and achievable.

- AGR Five-Year Achievement Guarantee Contract Application
- <u>AGR Dropbox</u>
- <u>AGR website</u>

- Important dates
- AGR legislation: Wis. Stat. § 118.44(4)

Use the	se columns	to draft respo	onses for the AG	GR contract appli	At the end of the semester, describe your progress for school board reporting:			
Grade	Subject	Baseline Performance Level	Performance Objective – (expected student growth)	Assessment Methods (formative & summative assessments)	AGR Strategy (class size reduction, instructional coaching, or one-to- one tutoring)	Rationale (Describe how the implemented strategy will help achieve the performance objective)	Fall Semester Progress Toward the Objective (include the number of identified students meeting the objective)	Spring Semester Progress Toward the Objective (provide any performance data from the time before schools closed)
1	Reading	42% (34/82) of Grade 1 students scored at or above grade level in Phonological Awareness as measured by the iReady Fall Diagnostic Assessment.	80% (66/82) of Grade 1 students will score at or above grade level in Phonological Awareness as measured by the iReady Spring Diagnostic Assessment.	Formative and summative assessments include the iReady Diagnostic Assessment along with bi- weekly quick checks along with daily work in Heggerty and the Journeys curriculum.	One-to-one tutoring	One-to-one tutoring will be utilized to attain our performance objective through the collaborative Rtl process with tiered supports.	67% (55/82) of Grade 1 students scored at or above grade level in Phonological Awareness as measured by the iReady Winter Diagnostic Assessment.	
1	Math	14% (11/82) of Grade 1 students scored at or above grade level in Number and Operations as	80% (66/82) of Grade 1 students will score at or above grade level in Number and Operations as	Formative and summative assessments include the iReady Diagnostic Assessment along with	One-to-one tutoring	One-to-one tutoring will be utilized to attain our performance objective through the collaborative Rtl process with tiered supports.	46% (38/82) of Grade 1 students scored at or above grade level in Number and Operations as measured by the iReady Winter Diagnostic Assessment.	

		measured by the iReady Fall Diagnostic Assessment.	measured by the iReady Spring Diagnostic Assessment.	small group instruction in mathematics curriculum.				
2		22% (13/61) of Grade 2 students scored at or above grade level in Phonics as measured by the iReady Fall Diagnostic Assessment.	80% (49/61) of Grade 2 students will score at or above grade level in Phonics as measured by the iReady Spring Diagnostic Assessment.	Formative and summative assessments include the iReady Diagnostic Assessment along with bi- weekly quick checks along with daily work in decoding and literacy curriculum.	One-to-one tutoring	One-to-one tutoring will be utilized to attain our performance objective through the collaborative RtI process with tiered supports.	49% (30/61) of Grade 2 students scored at or above grade level in Phonics as measured by the iReady Winter Diagnostic Assessment.	
2		15% (9/61) of Grade 2 students scored at or above grade level in Number and Operations as measured by the iReady Fall Diagnostic Assessment.	80% (49/61) of Grade 2 students scored at or above grade level in Number and Operations as measured by the iReady Spring Diagnostic Assessment.	Formative and summative assessments include the iReady Diagnostic Assessment along with small group instruction in mathematics curriculum.	One-to-one tutoring	will be utilized to attain our performance objective through the	25% (15/61) of Grade 2 students scored at or above grade level in Number and Operations as measured by the iReady Winter Diagnostic Assessment.	
3	-	39% (26/67) of Grade 3 students scored at or above grade	80% (54/67) of Grade 3 students will score at or above grade	Formative and summative assessments include the iReady	One-to-one tutoring	will be utilized to attain our performance	62% (42/67) of Grade 3 students scored at or above grade level in Overall Comprehension as measured by the iReady Winter	

		Comprehensi on as measured by the iReady Fall Diagnostic Assessment.	Comprehensi on as measured by the iReady Spring Diagnostic Assessment.	along with bi- weekly quick checks along with daily work in the Journeys curriculum.		process with tiered supports.	
3	Math	22% (15/67) of Grade 3 students scored at or above grade level in Number and Operations as measured by the iReady Fall Diagnostic Assessment.	80% (54/67) of Grade 3 students scored at or above grade level in Number and Operations as measured by the iReady Fall Diagnostic Assessment.	Formative and summative assessments include the iReady Diagnostic Assessment along with instruction in mathematics curriculum.	One-to-one tutoring	will be utilized to attain our performance objective through the	45% (30/67) of Grade 3 students scored at or above grade level in Number and Operations as measured by the iReady Winter Diagnostic Assessment.

Source: Wis. Stat. § 118.44(4)