## <u>Math General Intervention Strategy – Gradual Release of Responsibility in a</u> <u>Small Group Setting (Re-Teach or Pre-Teach)</u>

**For:** Students of any grade who are experiencing difficulty with any mathematics concept, or have not reached the benchmark/target score on the MAP Math, standard/benchmark, or curriculum assessment.

#### **Materials:**

- Curricular materials for any concept in which the student needs assistance (i.e. worksheets, flashcards, related manipulatives, etc.)
- Recording sheet

Recommended Duration and Frequency: This intervention should be conducted at least 3 times per week for 10 – 15 minutes per session. Monitor the student's progress once a week or twice monthly using the MAP Math, standard/benchmark, or curriculum assessment. When the student's score is at the benchmark/target for 3 consecutive monitors and teacher observation confirms that the skill has been transferred to classroom work, the intervention may be discontinued.

#### **Steps for Intervention:**

Note: The teacher/interventionist must determine which concepts or strategies the student is struggling with before beginning this intervention. The intervention can be completed one-on-one or in a small group of no more than 6 students who require the same reinforcement. The interventionist should plan on instructing in a different way than the instruction was presented in the core (increasing the use of manipulatives, increasing the amount of modeling, increasing the amount of practice, etc.)

- 1. Gather teaching materials related to the concept being taught. The use of manipulatives is highly recommended.
- 2. Explicitly <u>model</u> the concept for the student(s). <u>Problems modeled should be of only 1</u> <u>type, at this point</u> (i.e. long division with a one-digit divisor and no zeros in the dividend, or word problems requiring subtraction of the "Equalize" structure). The student should simply be watching the teacher and listening. The teacher must be expressing aloud their thinking as they do the math. Model the concept several times for at least 2 intervention sessions before expecting any writing or "doing" from the student. Write the dates and notes in the recording sheet for each session in which modeling was completed.
- 3. After at least 2 modeling sessions have been completed, begin the Guided Practice sessions. During **Guided Practice**, the teacher and the student (or student pairs, with teacher assistance) work together to solve the problems **of only the type modeled in Step 2**. The teacher starts off in the first several problems doing most of the work, but gradually releases responsibility to the student. Or, in the case of student pairs, the teacher supports their work more at the beginning, but gradually backs off. During this phase the teacher should be continuing the thinking aloud dialogue and questioning students. (i.e. What do you do first? Next? Why do you have to do this? What does this mean?) Continue Guided

Practice for at least 2 intervention sessions, or longer as required by the student(s). Write the dates and notes in the recording sheet for each session in which Guided Practice was completed.

- 4. After at least 2 Guided Practice sessions have been completed, move into the "Guided Practice Mixed with Previously-Known Skill" stage. At this phase, the just-learned skill from steps #2 and #3 is mixed in with some problems the student(s) already know(s) how to do. The teacher continues to support the student or student pairs with assistance and the use of questioning strategies. The teacher should also help the student to distinguish when, where, and why do I use the new skill. Continue the "Guided Practice Mixed with Previously-Known Skill" step for at least 2 intervention sessions, or longer as required by the student(s). Write the dates and notes in the recording sheet for each session in which this type of Guided Practice was completed.
- 5. After at least 2 Guided Practice Mixed with Previously-Known Skill" sessions, move into the "Teacher-Monitored Independent Practice" stage. In this phase, the student is working on his own, but the teacher is monitoring so he/she can jump in if the student starts to make a mistake. This is what is typically thought of as seatwork. The student needs to be very accurate in completing the work at this point. If the student is less than 90% accurate on his own, return to the Guided Practice phase in either Steps #3 or #4. Continue with the "Teacher-Monitored Independent Practice" stage for at least 2 intervention sessions, or longer as required by the student (s). Write the dates and notes and indicate the percentage of accuracy in the recording sheet for each session in which this type of practice was completed.
- 6. After the student has demonstrated 90- 100% accuracy at the "Teacher-Monitored Independent Practice" stage, move into the "Independent Practice" or homework stage. The difference between "Teacher-Monitored Independent Practice" and "Independent Practice" is that the teacher cannot jump in to correct any errors as they are being made. This phase should not be skipped because here is where the student builds fluency and confidence in the skill. Initially, provide the student with Independent Practice 2 days in a row, but then move to every other day for 2 sessions, then once per week for 2 weeks. Write the dates and notes and indicate the percentage of accuracy in the recording sheet for each session in which this type of practice was completed. If the student retains the skill with at least 90% accuracy, you may move the student into another concept usingthis intervention model. If at least 90% accuracy is not maintained, revert back to Teacher-Monitored Independent Practice until student maintains 90% accuracy for at least 2 sessions.
- 7. **Progress Monitoring:** Check the student's progress at least twice monthly using the benchmark/target score on the MAP Math, standard/benchmark, or curriculum assessment.

### <u>Math General Intervention Strategy – Gradual Release of Responsibility in a</u> <u>Small Group Setting (Re-Teach or Pre-Teach) – Recording Sheet</u>

Student:	_Interventionist:			
Skill or Concept being Reinforced:				

Stage of Intervention	Dates when Stage was worked on	Accuracy Percentage	Notes
Stage 1: Teacher Modeling (at least 2 sessions recommended)	Date: Date: Date: Date: Date:		
Stage 2: Guided Practice (at least 2 sessions recommended)	Date: Date: Date: Date: Date:		
Stage 3: Guided Practice Mixed with Previously- Known Skill (at least 2 sessions recommended)	Date: Date: Date: Date: Date:		
Stage 4: Teacher- Monitored Independent Practice (at least 2 sessions recommended)	Date: Date: Date: Date: Date:		
Stage 5: Independent Practice (2 days in a row, then every other day for at least 2 times, then once a week for at least 2 times)	2 consecutive days: Date: Date: Every Other Day: Date: Date: Once a Week: Date:		
	Date:		

Results/Notes:

# <u>Math General Intervention Strategy – Gradual Release of Responsibility in a Small Group</u> <u>Setting (Re-Teach or Pre-Teach) – Integrity Check</u>

Interventionist:	Date:	Grade Level:	·	Tier	
Integrity Monitor:					
	<del></del>				
Descriptor - Student			Yes	No	N/A
Student has scored below the benchmark/target sc	ore on the MAP Math_sta	andard/henchmark			-
or curriculum assessment or has difficulty with ma		-			
tests or activities.	terr correcpts as acmonstra	acea on classifoon			
Student is in Grade K or higher.					
Student is in Grade K of higher.  Student is one-on-one with the teacher or in a group no larger than 6 students.					
bradent is one on one was the teather of magrou	ip no larger than o stader	101			
Descriptor - Materials			Yes	No	N/A
		and has sathaned			11,11
Interventionist has determined concepts on which appropriate materials, possibly including manipula		and has gathered			
Interventionist has a recording sheet.					
Descriptor - Int	terventionist		Yes	No	N/A
The Interventionist maintains an environment cond		n (quiet manages			,
behavior issues, engages student, etc.)	ducive to task completion	ii (quiet, iiiaiiages			
Interventionist explicitly <b>Models</b> the concept for th	ne student, using think-al	ouds and			
manipulatives where appropriate and introducing					
this stage, check the recording sheet to be sure it is					
Interventionist applies Guided Practice for the stu	ident, assisting when nec	essary and asking			
relevant questions to lead the student to successful	l completion of the task, s	still working with only			
one type of problem. (If student is beyond this stag	e, check the recording sh	eet to be sure it is			
documented for at least 2 sessions.)					
Interventionist applies Guided Practice Mixed with					
adding previously-known problems to the work an					
questions to lead the student to successful completion of the task. (If student is beyond this stage,					
check the recording sheet to be sure it is document					
Interventionist applies Teacher-Monitored Indep					
student only minimally if the student is "stuck" and					
is beyond this stage, check the recording sheet to be					
If accuracy percentage at the <b>Teacher-Monitored</b>					
Interventionist returns to the Guided Practice stage					
stage, check the recording sheet to monitor the inte					
Interventionist applies <b>Independent Practice</b> for to calculating an accuracy percentage. Interventionist					
indicated in the intervention instructions. (If stude		*			
recording sheet to be sure the distributed practice:					
If accuracy percentage at the <b>Independent Practic</b>					
returns to the Teacher-Monitored Independent Pra					
the Independent Practice stage when the student is	_	_			
The interventionist dates and makes notes on the R					
performance, and any difficulty the student had.	-	-			
Student's progress is monitored using the MAP Mat	th, math standards/bencl	hmarks, or			
curriculum assessment at least twice monthly.	, 				
Gradual Release of Responsibility Integrity	y Check Summary:	ofap	plicabl	e	

Notes:

components are observed.