## Student Growth Objective Form



#### (DISTRICT-DEVELOPED SAMPLE SGO for GRADE 3 MATHEMATICS; 1 of 2)

Name	School	Grade	Course/Subject	Number of Students	Interval of Instruction
			Mathematics		Sept. 2018 – Mar. 2019

#### Standards, Rationale, and Assessment Method

The 2018 – 2019 student growth objectives continue to place emphasis on the critical mathematics content (or the *Big Rocks*) for each grade. Focus on the Big Rocks of each grade opens up time and space to bring the Standards for Mathematical Practice to life in mathematics instruction; placing an emphasis on sense-making, reasoning, arguing and critiquing, modeling, etc. The growth objectives also seek to identify gaps in student understandings such to "fill" the gaps with targeted instructional supports.

Focus is critical to ensure that students learn the most important content completely, rather than succumb to an overly broad survey of content. When students are taught with understanding, there will be less need to reteach concepts from year to year. Instead, content is revisited as connections are made to new content—first with concepts and then with procedures. This is accomplished through a focused curricular approach. When fewer topics are addressed in a given grade or course, those topics can be taught coherently and with rigor.

In grades K–5, the focus is on the addition, subtraction, multiplication and division of whole numbers, fractions and decimals, with a balance of concepts, skills and problem solving. Arithmetic is viewed as an important set of skills and also as a thinking subject that, done thoughtfully, prepares students for algebra. Measurement and geometry develop alongside number and operations and are tied specifically to arithmetic along the way.

# **Grade 3 Standards Addressed within this Student Growth Objective:**

- ✓ 3.OA.C.7 Single-digit products and quotients within 100 (Products from memory by end of Grade 3)
- √ 3.NBT.A.2 Add/Subtract within 1000
- ✓ 3.OA.A Represent & solve problems involving multiplication and division
- √ 3.OA.B Understand properties of multiplication and the relationship between multiplication and division\*
- √ 3.OA.C Multiply & divide within 100\*
- ✓ 3.OA.D Solve problems involving the four operations, and identify & explain patterns in arithmetic
- √ 3.NF.A Develop understanding of fractions as numbers\*
- ✓ 3.MD.A Solve problems involving measurement and estimation of intervals of time, liquid, volumes, & masses of objects.
- ✓ 3.MD.C Geometric measurement: understand concepts of area and relate area to multiplication and addition.\*
- ✓ 3.G.A Reason with shapes and their attributes
- ✓ MP1: Make sense of problems and persevere in solving them
- ✓ MP2: Reason abstractly and quantitatively
- ✓ MP3: Construct viable arguments and critique the reasoning of others
- ✓ MP4: Model with mathematics

**Assessment Method:** The Spring iReady Diagnostic Assessment will be used to measure students' growth.

### **Starting Points and Preparedness Groupings**

Student tiers will be determined using Fall iReady Diagnostic Assessment to develop a baseline index. Each tier will be assigned a target command level.

### Data Measure(s) used to Establish Baseline:

2018-2019 Fall iReady Diagnostic Score; no weight

Preparedness Group	Baseline Score
Tier 1	Tier 1 (3 levels below)
Tier 2	Tier 2 (2 levels below)
Tier 3	Tier 3 (1 level below)
Tier 4	Tier 4 (On Level, Early)
Tier 5	Tier 5 (On Level, Mid, Late, or Above)

## **Student Growth Objective**

**Growth Goal:** By April 2019, 80% of students in each preparedness group will meet or exceed their assigned target command level for full attainment of the objective as shown in the scoring plan as measured by the Spring iReady Diagnostic Assessment.

Preparedness Group (e.g. 1,2,3)	Number of Students in Each Group	Target Command Level
Tier 1 (3 levels below)		+ 30 points
Tier 2 (2 levels below)		+ 27 points
Tier 3 (1 level below)		+ 26 points
Tier 4 (On Level, Early)		+ 25 points
Tier 5 (On Level, Mid, Late, or Above)		+ 21 points

#### **Scoring Plan** State the projected scores for each group and what percentage/number of students will meet this target at each attainment level. Modify the table as needed. Student Teacher SGO Score Based on Percent of Students Achieving Target Score Preparedness Target Partial (2) Exceptional (4) Full (3) Insufficient (1) Group Command <50% >80% 80% 50-79% Level Tier 1 + 30 points Tier 2 + 27 points Tier 3 + 26 points Tier 4 + 25 points Tier 5 + 21 points

Approval of Student Growth Objective			
Administrator approves scoring plan and assessment used to measure student learning.			
Teacher	Signature	Date Submitted	
Evaluator	Signature	Date Approved	

Results of Studen	t Growth Objective	2			
Preparedness	Students at Target	Teacher SGO	Weight (based on	Weighted Score	Teacher SGO
Group	Score	Score	students per group)	weighted Score	Score
Tier 1					
Tier 2					
Tier 3					
Tier 4					
Tier 5					

Notes			
Describe any changes made	to SGO after initial approval, e.g. because	e of changes in student population, other unforese	en
circumstances, etc.			
Review SGO at Annual Co	onference		
Describe successes and chall	lenges, lessons learned from SGO about t	eaching and student learning, and steps to improv	re
SGOs for next year.			
Teacher	Signature	Date	
Evaluator	Signature	Date	