Student Learning Objective (SLO) for Grade 5 Mathematics

SLO Description Component Students will add and subtract fractions with unlike denominators using visual fraction models and equations in order to solve problems. Comment [SAR1]: This statement focuses the SLO on the addition and subtraction of fractions. Rationale Elimination of the achievement gap is a system-wide and school-wide priority as part of the strategic plan and the school improvement plan. Understanding fractional concepts is part of the major work of the fifth grade mathematics curriculum, and leads to an in-depth understanding of related topics such as decimals and percents. The identified students need additional support/instruction/intervention to achieve proficiency when adding and subtracting fractions with unlike denominators as required by the State Standards for Mathematics as they scored below 75%. Data revealed from assessments and classroom observations that the students need to solidify their understanding of fractions in order to move to higher level thinking with fractions. Students need to develop the conceptual understanding of the fractional whole and equivalent fractions,			1			
Component Objective Summary Students will add and subtract fractions with unlike denominators using visual fraction models and equations in order to solve problems. Statement Elimination of the achievement gap is a system-wide and school-wide priority as part of the strategic plan and the school improvement plan. Understanding fractional concepts is part of the major work of the fifth grade mathematics curriculum, and leads to an in-depth understanding of related topics such as decimals and percents. The identified students need additional support/instruction/intervention to achieve proficiency when adding and subtracting fractions with unlike denominators as required by the State Standards for Mathematics as they scored below 75%. Data revealed from assessments and classroom observations that the students need to solidify their understanding of fractions in order to move to higher level thinking with fractions. Students need to develop the conceptual understanding of the fractional whole and equivalent fractions,	SLO	Description				
Objective Summary Students will add and subtract fractions with unlike denominators using visual fraction models and equations in order to solve problems. Statement Comment [SAR1]: This statement focuses the SLO on the addition and subtraction of fractions. Rationale Elimination of the achievement gap is a system-wide and school-wide priority as part of the strategic plan and the school improvement plan. Understanding fractional concepts is part of the major work of the fifth grade mathematics curriculum, and leads to an in-depth understanding of related topics such as decimals and percents. The identified students need additional support/instruction/intervention to achieve proficiency when adding and subtracting fractions with unlike denominators as required by the State Standards for Mathematics as they scored below 75%. Data revealed from assessments and classroom observations that the students need to solidify their understanding of fractions in order to move to higher level thinking with fractions. Students need to develop the conceptual understanding of the fractional whole and equivalent fractions, Fractional concept and the school with a concept and the school with scool and careers.	Component					
Summary Statement visual fraction models and equations in order to solve problems. Statement Comment [SAR1]: This statement focuses the SLO on the addition and subtraction of fractions. Rationale Elimination of the achievement gap is a system-wide and school-wide priority as part of the strategic plan and the school improvement plan. Understanding fractional concepts is part of the major work of the fifth grade mathematics curriculum, and leads to an in-depth understanding of related topics such as decimals and percents. The identified students need additional support/instruction/intervention to achieve proficiency when adding and subtracting fractions with unlike denominators as required by the State Standards for Mathematics as they scored below 75%. Data revealed from assessments and classroom observations that the students need to solidify their understanding of fractions in order to move to higher level thinking with fractions. Students need to develop the conceptual understanding of the fractional whole and equivalent fractions, Fractional support fractional whole and equivalent fractions,	Objective	Students will add and subtract fractions with unlike denominators using				
Statement Comment [SAR1]: This statement focuses the SLO on the addition and subtraction of fractions. Rationale Elimination of the achievement gap is a system-wide and school-wide SLO on the addition and subtraction of fractions. Priority as part of the strategic plan and the school improvement plan. Understanding fractional concepts is part of the major work of the fifth grade mathematics curriculum, and leads to an in-depth understanding of related topics such as decimals and percents. The identified students need additional support/instruction/intervention to achieve proficiency when adding and subtracting fractions with unlike denominators as required by the State Standards for Mathematics as they scored below 75%. Data revealed from assessments and classroom observations that the students need to solidify their understanding of fractions in order to move to higher level thinking with fractions. Students need to develop the conceptual understanding of the fractional whole and equivalent fractions, Comment [SAR1]: This statement focuses the SLO on the addition and subtraction of fractions.	Summary	visual fraction models and equations in order to solve problems.				
RationaleElimination of the achievement gap is a system-wide and school-wideSLO on the addition and subtraction of fractions.priority as part of the strategic plan and the school improvement plan. Understanding fractional concepts is part of the major work of the fifth grade mathematics curriculum, and leads to an in-depth understanding of related topics such as decimals and percents. The identified students need additional support/instruction/intervention to achieve proficiency when adding and subtracting fractions with unlike denominators as required by the State Standards for Mathematics as they scored below 75%. Data revealed from assessments and classroom observations that the students need to solidify their understanding of fractions in order to move to higher level thinking with fractions. Students need to develop the conceptual understanding of the fractional whole and equivalent fractions,SLO on the addition and subtraction of fractions.	Statement		Comment [SAR1]: This statement focuses the			
priority as part of the strategic plan and the school improvement plan. Understanding fractional concepts is part of the major work of the fifth grade mathematics curriculum, and leads to an in-depth understanding of related topics such as decimals and percents. The identified students need additional support/instruction/intervention to achieve proficiency when adding and subtracting fractions with unlike denominators as required by the State Standards for Mathematics as they scored below 75%. Data revealed from assessments and classroom observations that the students need to solidify their understanding of fractions in order to move to higher level thinking with fractions. Students need to develop the conceptual understanding of the fractional whole and equivalent fractions,	Rationale	Elimination of the achievement gap is a system-wide and school-wide	SLO on the addition and subtraction of fractions.			
Understanding fractional concepts is part of the major work of the fifth grade mathematics curriculum, and leads to an in-depth understanding of related topics such as decimals and percents. The identified students need additional support/instruction/intervention to achieve proficiency when adding and subtracting fractions with unlike denominators as required by the State Standards for Mathematics as they scored below 75%. Data revealed from assessments and classroom observations that the students need to solidify their understanding of fractions in order to move to higher level thinking with fractions. Students need to develop the conceptual understanding of the fractional whole and equivalent fractions,		priority as part of the strategic plan and the school improvement plan.	Comment [SAR2]: The rationale describes and explains the selection of the student population and			
grade mathematics curriculum, and leads to an in-depth understanding of related topics such as decimals and percents. The identified students need additional support/instruction/intervention to achieve proficiency when adding and subtracting fractions with unlike denominators as required by the State Standards for Mathematics as they scored below 75%. Data revealed from assessments and classroom observations that the students need to solidify their understanding of fractions in order to move to higher level thinking with fractions. Students need to develop the conceptual understanding of the fractional whole and equivalent fractions,		Understanding fractional concepts is part of the major work of the fifth	learning content. It also articulates how this SLO			
related topics such as decimals and percents. The identified students need additional support/instruction/intervention to achieve proficiency when adding and subtracting fractions with unlike denominators as required by the State Standards for Mathematics as they scored below 75%. Data revealed from assessments and classroom observations that the students need to solidify their understanding of fractions in order to move to higher level thinking with fractions. Students need to develop the conceptual understanding of the fractional whole and equivalent fractions,		grade mathematics curriculum, and leads to an in-depth understanding of	helps eliminate the achievement gap. Consider stating how the SLO prepares students for college			
need additional support/instruction/intervention to achieve proficiency when adding and subtracting fractions with unlike denominators as required by the State Standards for Mathematics as they scored below 75%. Data revealed from assessments and classroom observations that the students need to solidify their understanding of fractions in order to move to higher level thinking with fractions. Students need to develop the conceptual understanding of the fractional whole and equivalent fractions,		related topics such as decimals and percents. The identified students	and careers.			
 when adding and subtracting fractions with unlike denominators as required by the State Standards for Mathematics as they scored below 75%. Data revealed from assessments and classroom observations that the students need to solidify their understanding of fractions in order to move to higher level thinking with fractions. Students need to develop the conceptual understanding of the fractional whole and equivalent fractions, 		need additional support/instruction/intervention to achieve proficiency				
required by the State Standards for Mathematics as they scored below 75%. Data revealed from assessments and classroom observations that the students need to solidify their understanding of fractions in order to move to higher level thinking with fractions. Students need to develop the conceptual understanding of the fractional whole and equivalent fractions,		when adding and subtracting fractions with unlike denominators as				
75%. Data revealed from assessments and classroom observations that the students need to solidify their understanding of fractions in order to move to higher level thinking with fractions. Students need to develop the conceptual understanding of the fractional whole and equivalent fractions,		required by the State Standards for Mathematics as they scored below				
the students need to solidify their understanding of fractions in order to move to higher level thinking with fractions. Students need to develop the conceptual understanding of the fractional whole and equivalent fractions,		75%. Data revealed from assessments and classroom observations that				
move to higher level thinking with fractions. Students need to develop the conceptual understanding of the fractional whole and equivalent fractions,		the students need to solidify their understanding of fractions in order to				
conceptual understanding of the fractional whole and equivalent fractions,		move to higher level thinking with fractions. Students need to develop the				
		conceptual understanding of the fractional whole and equivalent fractions,				
and use visual models before using the algorithm. This may be		and use visual models before using the algorithm. This may be				
compounded by (insert complexity factors such as attendance rate, ELL		compounded by (insert complexity factors such as attendance rate, ELL				
population, transient rate, FARMS, high percentage of students with IEPS)		population, transient rate, FARMS, high percentage of students with IEPS)				
in Grade 5.		in Grade 5.				
Data Review and The data selected for this SLO (insert school specific data):	Data Review and	The data selected for this SLO (insert school specific data):				
Baseline Evidence • 2012 Grade 4 MSA (in the basic range or at low proficient) Comment [SAR3]: This section identifies two	Baseline Evidence	 2012 Grade 4 MSA (in the basic range or at low proficient) 	Comment [SAR3]: This section identifies two			
(Beginning of • Pre-test data (12 questions specific to 5.NF.1) on the <i>Do the Math</i>	(Beginning of	• Pre-test data (12 questions specific to 5.NF.1) on the Do the Math	sources of baseline data. The pre-test scores demonstrate a need in the data table. Identifying			
instructional Fraction module C for special education students the MSA by name and describing how students	instructional	Fraction module C for special education students	the MSA by name and describing how students			
interval) performed in the various components of the MSA would improve the quality of this SLO.	interval)		performed in the various components of the MSA would improve the guality of this SLO.			
Student This SLO will focus on 80% (8 out of 10) or greater of Grade 5 Special	Student	This SLO will focus on 80% (8 out of 10) or greater of Grade 5 Special				
Population Education students who scored in the basic or low proficient range on the Comment [SAR4]: A general student need is	Population	Education students who scored in the basic or low proficient range on the	Comment [SAR4]: A general student need is			
2012 Grade 4 MSA.		2012 Grade 4 MSA.	identified (i.e., students who scored in the basic or low proficient range). Consider describing any			
Learning Content State Standards additional specific needs as well as abilities of the	Learning Content	State Standards	additional specific needs as well as abilities of the			
5.NF.1 Add and subtract fractions with unlike		• 5.NF.1 Add and subtract fractions with unlike	students.			
denominators(including mixed numbers) by replacing given		denominators(including mixed numbers) by replacing given	Comment [SAR5]: A standard is cited at the most specific level of applicable standards. Consider			
fractions with equivalent fractions in such a way as to produce an including the other standard in the cluster (5.NF.2)		fractions with equivalent fractions in such a way as to produce an	including the other standard in the cluster (5.NF.2)			
equivalent sum or different of fractions with like denominators.		equivalent sum or different of fractions with like denominators.	to improve the rigor and coherence of the SLO.			

SLO Source: Anonymous Educator from a District in Maryland Annotation: © 2014, Community Training and Assistance Center Page 1 of 3

Student Learning Objective (SLO) for Grade 5 Mathematics

Instructional	This SLO will be monitored and measured at the beginning, during the	
Interval	instructional interval, and at the end of the six week intervention period	Comment [SAR6]: The interval of instruction
	for <i>Do the Math</i> as measured by pre- and post-tests.	would be improved by providing specific start and stop dates. This would clarify when the period of instruction will occur.
	Instructional strategies will be taught during regular classroom instruction	
	for the fraction cluster and during the intervention module so students	
	develop the conceptual understanding of fractions and are able to solve	
	problems with adding and subtracting with unlike denominators.	
	 Strategies will be taught within the normal 60 minute class period as per the curriculum. 	
	 Small group or push-in/pull-out sessions for 30-40 minutes as recommended by Do the Math guidelines 	
Target	Of the 9 students in the targeted population 62 E % 7E% of these	Commont [CAD7]. The sizes of the torout in
Target	of the 8 students in the targeted population, 62.5 %-75% of these	low, given the narrowed scope of learning content,
	Module C pro tost by a minimum of 22.2% or reach a score of 75% on the	beginning levels identified, and expectations.
	Do the Math Eractions, Module C post tost on the 12 questions portaining	would be calculated would improve this quality of
	to 5 NE 1	this SLO.
Evidence of	Students will	
Growth	Demonstrate the concentual understanding of the fractional whole	Comment [SAR8]. The actual assessment
(Conclusion of	Use equivalent fractions to find common denominators	materials are needed to ensure alignment and
instructional	Use visual fractions and drawings to evaluin their responses	quality. Some descriptors (e.g., bullets 4 and 5) seem geared toward other elements
interval)	Ose visual fractions and drawings to explain their responses	
	 Faillingate in mainful of 22.2% on the De the Math Erection 	
	 Improve by a minimum of 55.5% on the Do the Math Fraction Medule C post test (12 questions portaining to 5 NE 1) 	
	Module C post-test (12 questions pertaining to 5.NP.1)	
	Students will use Thinking Maps as appropriate for each of the above.	
Strategies	Students will receive support through differentiated instruction that may	Comment [SAR9]: A variety of strategies are
	include small group or one-on-one sessions as necessary. Strategies to be	key strategies that will form the instructional
	taught will include:	approach, and describing those in greater detail.
	 Concrete models and drawings to model the fractional 	
	whole and equivalent fractions	
	• Thinking Maps	
	 Cooperative learning strategies such as Think/Pair/Share 	
	 Computer aided instruction, as appropriate (virtual 	
	manipulatives)	
	 Games to enhance practice 	
	 Reflecting upon student work collaboratively with the 	
	special educator to analyze errors and determine	
	misconceptions for reteaching and clarifying instruction	1

SLO Source: Anonymous Educator from a District in Maryland Annotation: © 2014, Community Training and Assistance Center Page 2 of 3

Student Learning Objective (SLO) for Grade 5 Mathematics

Teacher Professional Development (PD) and Support	 Suggested Professional Development Use Thinking Maps for problem solving Collaboratively plan with Special Educator Read Teaching Student Centered Mathematics Grades 3-5, Chapters 5 and 6 Continued professional development for applying the Universal Design for Learning to mathematics lessons Use MSDE Frameworks to clarify instruction 					-(Comment [SAR10]: This section articulates professional learning experiences aligned to the direction of this SLO.
Data Table							Comment [SAR11]: The data table adds important insight into the development and
	Student Name	Pre-test score (12 items)	Post-test score (12 items)	Percent point increase between pre- and post-test	Did the student have an increase of 33.3% or greater percentage points (or achieve 75% on post-test)?		utimate outcomes of the SLO.
	Касеу	50%	91.6%	41.6%	Yes		
	Abby	62.5%	75%	8.3%	Yes		
	Andrew	75%	83.3%	8.3%	Yes		
	Chris	66.6%	91.6%	25%	Yes		
	Ken	25%	75%	50%	Yes		
	Benito	66.6%	91.6%	25%	Yes		
	Sue	50%	58.3%	8.3%	No		
	Rick	58.3%	66.6%	8.3%	No		
					75% met SLO		

Overall

Comment [SAR12]: Overall, this SLO targets a specific area of need: the addition and subtraction of fractions. Including more learning content, and corresponding assessment items for the additional content, would improve the quality of this SLO.

SLO Source: Anonymous Educator from a District in Maryland Annotation: © 2014, Community Training and Assistance Center Page 3 of 3