## **First Grade Mathematics Newsletter**

Marking Period 2, Part 2

MT	Learning Goals by Measurement Topic (MT) Students will be able to					
Operations and Algebraic Thinking	<ul> <li>explain the meaning of the equal sign (=).</li> <li>use counting strategies to add and subtract.</li> <li>add and subtract within 20 using multiple strategies.</li> <li>add and subtract within 20 to solve word problems by using objects, drawings, and equations.</li> <li>solve word problems with three addends (sum less than 20) using objects, drawing, and equations.</li> </ul>					
	addition equation with three addends addends $\sqrt{4}$ $\sqrt{3}$ $7 + 2 + 1 = 10$ $\leftarrow$ sum					

Thinking and Academic Success Skills (TASS)								
ľ	<u>lt is</u>	In mathematics, students will						
Fluency	generating multiple responses to a problem or an idea.	<ul> <li>solve addition and subtraction equations and word problems using multiple strategies.</li> <li>actively participate in math discussions by asking questions about the strategies used by both the teacher and peers.</li> <li>identify many combinations of three addends for a given sum.</li> </ul>						
Intellectual Risk Taking	accepting uncertainty or challenging the norm to reach a goal.	<ul> <li>volunteer an answer even if there is a possibility of being incorrect.</li> <li>ask for help and make changes in thinking when a strategy or problem is confusing.</li> <li>create and solve original word problems.</li> </ul>						

## First Grade Mathematics Newsletter

Marking Period 2, Part 2

Learning Experiences by Measurement Topic (MT)									
MT	In school, your child will			<u>At home, you</u>	ur child can				
Operations and Algebraic Thinking	<ul> <li>practice adding and subtracting by</li> <li>write equations with a symbol to (a missing number) when solving a Examples of Problem Solving a counting on/back</li> <li>8+3= Say 8. Then say the next three numbers. The sum (the number resulting from adding numbers) is 11.</li> <li>11 - 3= Say 11. Then say the three numbers that come before 11. The difference (the number resulting from subtracting numbers) is 8.</li> <li>11 - 3= Say 11. Then say the three numbers that come before 11. The difference (the number resulting from subtracting numbers) is 8.</li> <li>11 - 3= Say 11. Then say the three numbers that come before 11. The difference (the number resulting from subtracting numbers) is 8.</li> <li>11 - 3= Say 11. Then say the three numbers that come before 11. The difference (the number resulting from subtracting numbers) is 8.</li> <li>11 - 3= Say 11. Then say the three numbers that come before 11. The difference (the number resulting from subtracting numbers) is 8.</li> <li>11 - 3= Say 11. Then say the three numbers that come before 11. The difference (the number resulting from subtracting numbers) is 8.</li> <li>12 - 3 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4</li></ul>	represent the unknown word problems. g Strategies	<ul> <li>objects (c groups. S objects. F groups of and split f possible c</li> <li>practice n</li> <li>create an personal i chicken n How man</li> <li>take an in same sum http://ww</li> </ul>	ddition game to prac ereal, pennies, toys, ay or write an equat For example, "I have 5, 7, and 4. So, 5+7+ the objects again in a combinations are four naking 10. $\begin{array}{c} & & & \\ \hline 0 + 10 = 10 \\ 1 + 9 = 10 \\ 2 + 8 = 10 \\ 3 + 7 = 10 \\ 4 + 6 = 10 \\ 5 + 5 = 10 \\ \hline d solve addition andinterests or everydayuggets on my plate.y chicken nuggets diintellectual risk by pra-n using three addendww.curriculumsupporn_addition_wheel.ht$	etc.). Split the objection to represent the 16 beans. I can split +4=16." Put the piles a different way. Repund. 0  Make 10 6 + 4 = 10 7 + 3 = 10 8 + 2 = 10 9 + 1 = 10 10 + 0 = 10 I subtraction word p y life. For example, I ate some and now id I eat?" acticing multiple way ds on an online resound rt.education.nsw.go	ects into three e groupings of t the beans into s back together eat until all roblems about "I had 8 I have 4 left. ys to make the urce:			