

CURRICULUM MAP

Course Title: Math

UNIT/ORGANIZING PRINCIPLE:

PACING: 1<sup>ST</sup> QUARTER

UNIT NUMBER:

<b>ESSENTIAL QUESTIONS:</b>	What strategies can I use to add and subtract?			
<b>CONCEPTS/ CONTENT (outcomes)</b> <b>Addition and Subtraction</b> Lesson 1 2.OA.1,2 2.NBT.5,9 Lesson 2-7 2.OA.1,2	<b>LEARNING TARGETS/SKILLS (Performance Tasks)</b>  I know my addition facts. Addition Properties  Counting on using a number line for addition. Using doubles to find a sum  Making a ten to solve  Group addends differently to make the same sum.  I can use strategies to solve addition word problems.  I know my subtraction facts. Counting back to find the difference using a number line.	<b>BENCHMARKS</b>  Am I Ready Pretest         Check my Progress assessment	<b>KEY TERMINOLOGY</b>    Add addend count back count on difference doubles fact family missing addend near doubles related facts subtract sum	<b>ACTIVITIES/ RESOURCES</b>  My Math McGraw- Hill  Vocabulary Cards Two color counters Connecting cubes Crayons or markers Number lines Paper Pencils Practice pages Vocabulary cards Smart Board Activities White boards Tools from ConnectED.mcgraw-hill.com

Lesson 8 2.OA.1,2 2.NBT.9	Subtract all or zero to find the difference.			
Lesson 9-11 2.OA.1,2	Use doubles to find difference.			
	Using related addition facts to subtract.			
	Using subtraction facts to help find missing addends.	Check Progress assessment		
Lesson 12-13 2.OA.1,2 2.NBT.9	Using related facts to write fact families. Solve two step word problems.	Chapter test	Skip count Equal groups Repeated addition	My Math McGraw- Hill
<b>Number Patterns</b>				
Lesson 1-3 2.OA.1,2 2.NBT.2	Use patterns to skip count Skip count to find the total in equal groups.	Am I Ready Pretest	Array Even Odd	Vocabulary Cards Counters Base ten blocks Crayons Connection cubes Practice pages Smart Board Activities Connect Ed tools Virtual Manipulatives
Lesson 4 2.OA.4 2.NBT.2	Problem Solving: find a pattern Use repeated addition to add equal groups	Check My Progress Assessment		
Lesson 5-7 2.OA.4,3	Use arrays with repeated addition. Find odd and even number patterns. Sums of equal numbers		Regroup	
		Chapter test		

<p><b>Add Two-Digit Numbers</b></p> <p>Lesson 1 2.OA.1</p> <p>Lesson 2-3 2.OA.1 2.NBT.5,9</p> <p>Lesson 4-7 2.OA.1 2.NBT.5,6,9</p>	<p>Take apart an addend to make a ten to add.</p> <p>Model regrouping ones as tens to add.</p> <p>Add one-digit and two-digit numbers.</p> <p>Add two-digit numbers</p> <p>Rewrite horizontal addition problems vertically to add</p> <p>Add three and four two-digit numbers</p> <p>Problem solving- making a model</p>	<p>Am I Ready Pretest</p> <p>Check My Progress Assesment</p> <p>Chapter Test</p> <p>Bench Mark Test One Chapter 1-3</p>		<p>Vocabulary Cards</p> <p>Base ten blocks</p> <p>Note cards</p> <p>Number cubes</p> <p>White board</p> <p>Smart Board</p> <p>Connect ED tools</p> <p>Practice pages</p>
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