

Topic/Unit Planner

Teacher: Sr. M.Veronica and Mrs. Meade
Grade: 2

Subject:Math

	IL Learning Standards/ Goals	<u>Essential</u> Understandings:	<u>Learning</u> Skills:	Activity/Assessment	Resources
January Chapter 3	6.B.1 8.D.1 8.C.1 8.A.1b	Count back Subtract Difference Related facts Missing addends Fact families	-Count back to find the difference -subtracts all or none to find the difference -use doubles facts to find the difference -guess and check strategy to solve problems -subtract from numbers through 20 using addition -identify and write different ways to name the same number -find the missing number in addition and subtraction sentences -identify and write fact families -choose the best strategy to solve problems	Textbook Extra practice worksheets Subtraction bingo Timed tests Fact family practice Mid chapter check Chapter tests	Textbook Counters and ten frames Chapter tests
February Chapter 6	6.B.1 8.A.1b 6.C.1b 8.C.1	Two digit subtraction Regrouping Mental math Problem solving	-Using mental math to subtract -Counting back to subtract -subtract a one digit number from a two digit number with and without regrouping -subtract two digit numbers with and without regrouping -check subtraction by using addition -estimate differences by rounding to the nearest ten	Textbook Extra practice sheets Timed tests Mid chapter check Chapter tests Counting cubes—tens and ones Magic paper Whiteboards	Textbook White boards Chapter tests Counting cubes Overhead projector

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<p>March Chapter 9</p>	<p>6.A.1b</p>	<p>Fraction Equal parts Whole Unit fraction</p>	<ul style="list-style-type: none"> -identify equal parts of whole from $\frac{1}{2}$ to $\frac{1}{12}$ -name fractions with more than one equal part -use the draw a picture strategy to solve problems -identify fractions that show one whole -comparing fractions -identify fractions and write fractions that represent part of a group of set -identify and name fractions with more than one equal part of a group or set 	<p>Textbook Additional practice sheets Fraction bingo Hershey bars and Hershey fraction book Mid Chapter check Chapter tests</p>	<p>Textbook Chapter tests Children's literature</p>
<p>April Chapter 10</p>	<p>6.A.1a 10.C.1b 6.B.1 8.C.1 8.B.1</p>	<p>Hundreds Expanded form thousands</p>	<ul style="list-style-type: none"> -relate hundreds, tens, ones -read, write and model numbers to 1,000 use the make a list strategy to solve problems -identify and use words, models, and expanded form to represent numbers to 1,000 -read and write numbers to 1,000 -choose the best strategy to solve a problem -compare three digit numbers using $<$, $>$, or $=$ -use number patterns to help you count 	<p>Textbook Extra work sheets Chapter tests and review White boards</p>	<p>Textbook Extra work sheets Chapter tests and review White boards</p>

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April Chapter 11	9.A.1b 9.B.1c 9.C.1 6.A.1a 10.A.1a	Three dimensional figures Problem solving Locate points on a number line Coordinate graphs	-put figures together to make new ones -choose the best strategy -use whole numbers to locate and name points on a number line -use a coordinate graph to locate objects	Textbook Make three dimensional figures out of paper Chapter test Number lines Graphing activities	Textbook Make three dimensional figures out of paper Chapter test Number lines Graphing activities
May Chapter 14	6.B.1	Regrouping Estimating Problem solving	-regroup tens to subtract three digit numbers -regroup hundreds to subtract three digit numbers -estimate differences of three digit numbers -choose the best strategy to solve problems	Textbook Additional worksheets Timed test Chapter tests White boards Connecting cubes Magic paper	Textbook Additional worksheets Timed test Chapter tests White boards Connecting cubes Magic paper