

Time Frame	Unit	Standards	Evidence of Understanding	Assessment
Sept.	<b>Chapter 1</b>	CC.2.OA.3	Classify numbers up to	Lesson Quick Checks
	<b>Number Concepts</b>	CC.2.NBT.3	20 as even or odd	Mid-Chapter Review
		CC.2.NBT.2	Use place value to describe the values of digits in 2-digit numbers	Teacher Observation
			Write 2-digit numbers in expanded form	Weekly Quizzes
			Write 2-digit numbers in word form	Chapter Review
			Apply place value concepts to find equivalent representations of numbers	Chapter Test
			Solve problems by finding different combinations of tens and ones	
Sept.-Oct.	<b>Chapter 2</b>	CC.2.NBT.1	Write how many tens and hundreds	Lesson Quick Checks
	<b>Numbers to 1,000</b>	CC.2.NBT.1a	Write a given number in 3 different ways.	Mid-Chapter Review
		CC.2.NBT.1b	Show a given 3-digit number using base ten blocks	Teacher Observation
		CC.2.NBT.3	Write how many hundreds, tens and ones are in a given number	Weekly Quizzes
		CC.2.NBT.4	Name the value of a given digit	Chapter Review
		CC.2.NBT.8	Write 3-digit numbers using words	Chapter Test
			Use greater than, less than, and equal signs to compare numbers	
Oct.-Nov.	<b>Chapter 3</b>	CC.2.OA.2	Recall sums for basic facts	Lesson Quick Checks
	<b>Basic Facts &amp; Relationships</b>	CC.2.OA.1	Recall sums for addition facts by using the making ten strategy	Mid-Chapter Review
		CC.2.OA.4	Find sums of three addends by applying the commutative and Associative Properties of Addition	Teacher Observation
			Use the inverse relationship of addition and subtraction to recall basic facts	Weekly Quizzes
			Write equations to represent and solve a variety of addition and subtraction situations	Chapter Review
			Solve problems involving equal groups by using the strategy Act It Out	Chapter Test
Nov.-Dec.	<b>Chapter 4</b>	CC.2.NBT.6	Apply place-value concepts when using a break-apart strategy for 2-digit addition	Lesson Quick Checks
	<b>2-Digit Addition</b>	CC.2.NBT.9	Model 2 digit addition with regrouping	Mid-Chapter Review
		CC.2.NBT.5	Record 2 digit addition using the standard algorithm	Teacher Observation

		CC.2.OA.1	Find sums of three 2 digit numbers	Weekly Quizes
				Chapter Review
				Chapter Test
Dec.	<b>Chapter 5</b>	CC.2.NBT.5	Model 2 digit subtraction with regrouping	Lesson Quick Checks
	2-Digit Subtraction	CC.2.NBT.9	Record 2 digit subtraction using the standard algorithm	Mid-Chapter Review
		CC.2.OA.1	Practice 2 digit subtraction with and without regrouping	Teacher Observation
			Use addition to find differences	Weekly Quizes
			Solve problems involving 2 digit subtraction by using the strategy Draw a Diagram	Chapter Review
			Analyze word problems to determine whate operation to use to solve multistep problems	Chapter Test
Jan.	<b>Chapter 7</b>	CC.2.MD.8	Find the total value of a collection of coins	Lesson Quick Checks
	Money and Time	CC.2.MD.7	Represent money amounts less than a dollar using two different combinations of coins.	Mid-Chapter Review
			Show one dollar in a varitey of ways.	Teacher Observation
			Solve problems involving money using various strategies	Weekly Quizes
			Tell and write time to the nearest five minutes	Chapter Review
			Tell and write time using a.m. and p.m.	Chapter Test
Jan.-Feb.	<b>Chapter 8</b>	CC.2.MD.1	Use concrete objects and rulers to measure the lengths of objects	Lesson Quick Checks
	Length in Customary Units	CC.2.MD.2	Estimate the lengths of objects	Mid-Chapter Review
		CC.2.MD.3	Solve addition and subtraction problems involving lengths	Teacher Observation
		CC.2.MD.5	Measure the lengths of objects in both inches and feet to explore the relationship between size and number of units	Weekly Quizes
		CC.2.MD.6	Select appropriate tools for measuring different lengths	Chapter Review
		CC.2.MD.9	Use a line plot to display measurement data	Chapter Test

Feb.-March	<b>Chapter 9</b>	CC.2.MD.1	Use a concrete model to measure the length of objects in cm	Lesson Quick Checks
	Length in Metric Units	CC.2.MD.3	Estimate lengths of objects in cm by comparing them to known lengths	Mid-Chapter Review
		CC.2.MD.6	Measure lengths of objects to the nearest cm using a ruler	Teacher Observation
		CC.2.MD.5	Solve problems involving adding and subtracting lengths	Weekly Quizzes
		CC.2.MD.2	Measure the lengths of objects in both cm and meters to explore the relationship between size and number of units	Chapter Review
		CC.2.MD.4	Estimate lengths of objects in meters	Chapter Test
March	<b>Chapter 10</b>	CC.2.MD.10	Collect data in a survey and record the data in a chart	Lesson Quick Checks
	Data		Interpret data in picture graphs and use the information to solve problems	Mid-Chapter Review
			Make picture graphs to represent data	Teacher Observation
			Interpret data in bar graphs and use that information to solve problems	Weekly Quizzes
			Make bar graphs to represent data	Chapter Review
				Chapter Test
March-April	<b>Chapter 11</b>	CC.2.G.1	Identify three dimensional shapes	Lesson Quick Checks
	Geometry & Fractions	CC.2.G.2	Describe three dimensional shapes according to the number of faces, edges, and vertices	Mid-Chapter Review
		CC.2.G.3	Name 3,4,5 and 6 sided shapes according to the number of sides and vertices	Teacher Observation
			Identify angles in two dimensional shapes	Weekly Quizzes
			Sort 2 dimensional shapes according to their attributes	Chapter Review
			Identify and name equal parts of circles and rectangles as halves, thirds, or fourths	Chapter Test
			Partition shapes to show halves, thirds, or fourths	

May	Chapter 6	CC.2.NBT.7	Solve three digit addition problems with and without regrouping	Lesson Quick Checks
	3-Digit Addition & Subtraction		Solve problems involving 3 digit subtraction using various strategies	Mid-Chapter Review
				Teacher Observation
				Weekly Quizzes
				Chapter Review
				Chapter Test