Second Grade Video Lessons

Торіс	Links to Video Lessons
Addition and Subtraction	Add and subtract within 100 using base ten blocks, number lines, and properties of operations (2.NBT.B.5)
	Add up to four two-digit numbers using place value and properties of operations (2.NBT.B.6)
	<u>Add and subtract within 100 using place value</u> <u>strategies, hundreds charts, and properties of</u> <u>operations</u>
Money	Solve word problems involving money using skip counting, mental math, and visual representations (2.MD.C.8)
	Count money by drawing pictures
	https://learnzillion.com/lesson_plans/4899-solve- money-problems-by-drawing-pictures/
	<u>Make change by adding up</u>
Time	Distinguish between am and pm
	Tell time using the hour and minute hands
	<u>Tell time to the nearest 5 minutes using analog and</u> <u>digital clocks</u>
Flat and Solid Shapes	Recognize and draw shapes with specified attributes (2.GA1)
	<u>Identify triangles, quadrilaterals, pentagons, hexagons, and cubes</u>

Partitioning Shapes	Partition rectangles into same-sized squares by creating columns and rows
Measurement	Choose the appropriate measurement tool Measure with non-standard objects
	Measure using a ruler
	Measure with inch length-units
	Measure with foot and yard-length units
	Measure in centimeter and meter-length units
	Solve measurement problems using a broken ruler
	<u>Compare measurements of an object in non-standard</u> <u>units</u>
	Estimate length by creating a mental ruler
	https://learnzillion.com/lesson_plans/5188-use-everyday-objects- to-determine-the-difference-in-the-length-of-two-objects/
	Find the difference in the length of two objects using addition
	Use subtraction of everyday objects to determine the difference in length of two objects
	Solve length word problems using color tiles
	Solve length word problems using a ruler
	https://learnzillion.com/lesson_plans/6199-compare-lengths-of- objects-by-writing-an-equation/
	Create a number line using benchmark numbers
Data	Find the length of an object using a ruler and rounding
	Make repeated measurements of the same object
	Display data from a word problem on a line plot