

## Second Grade Video Lessons

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

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