



Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
<p><i>Number—number and place value</i> Numbers 1–10; Counting back from 10; More, less, the same</p> <p><i>Number—addition and subtraction</i> Adding to 5</p> <p><i>Geometry</i> 2-D Shapes</p>	<p><i>Number—number and place value</i> Number lines 1–10; Number lines 2; Patterns</p> <p><i>Measurement & Data</i> Length; Heavy and Light</p>	<p><i>Number—number and place value</i> Counting to 10; Number Names to 10</p> <p><i>Number—addition and subtraction</i> Addition Problems; Add to 7; Add to 10</p>	<p><i>Number—number and place value</i> Patterns 2</p> <p><i>Number—addition and subtraction</i> Making 10</p> <p><i>Measurement</i> Capacity; Time</p> <p><i>Geometry—properties of shapes</i> 3-D Shapes</p>	<p><i>Number—number and place value</i> Teen Numbers to 12; Teen Numbers to 15</p> <p><i>Number—addition and subtraction</i> Add on a Number Line</p> <p><i>Measurement</i> Days of the Week</p> <p><i>Geometry—properties of shapes</i> 3-D Shape Attributes</p>	<p><i>Number—number and place value</i> Teen Numbers to 17; Teen Numbers 16 to 20; Number Names 11 to 20</p> <p><i>Number—addition and subtraction</i> Subtraction; Doubles</p>	<p><i>Number—number and place value</i> Numbers to 20</p> <p><i>Number—addition and subtraction</i> Add 3 Numbers; Subtraction 2</p> <p><i>Measurement</i> O'clock Time</p> <p><i>Geometry—properties of shapes</i> 2-D Shape Sorting</p>	<p><i>Number—number and place value</i> Number lines 11–20</p> <p><i>Number—addition and subtraction</i> Subtract on a Number Line</p> <p><i>Measurement & Data</i> Distance; Area</p> <p><i>Geometry—position and direction</i> Position</p>	<p><i>Number—number and place value</i> Numbers 20–30; Ordinal Numbers</p> <p><i>Number—fractions</i> Wholes and Halves</p> <p><i>Measurement</i> Money</p> <p><i>Geometry—properties of shapes</i> 3-D Shape Sorting</p>	<p><i>Number—number and place value</i> Numbers 30–40</p> <p><i>Number—addition and subtraction</i> Add to 20; Find the Difference</p> <p><i>Number—fractions</i> Halves and Quarters</p> <p><i>Geometry—properties of shapes</i> Compose Shapes</p>
<p>Online Mathseeds Lessons 20, 21, 22, 23, 24</p> <p>Driving Tests Early Number 1–8; Early Geometry 1–14</p>	<p>Online Mathseeds Lessons 25, 26, 27, 28, 29</p> <p>Driving Tests Early Number 9; Measurement 1–12; Patterns 1–3</p>	<p>Online Mathseeds Lessons 30, 31, 32, 33, 34</p> <p>Driving Tests Early Number 10; Operations 1–8</p> <p>Mental Minute + – Badges 1–7</p>	<p>Online Mathseeds Lessons 35, 36, 37, 38, 39</p> <p>Driving Tests Early Operations 9–12; Patterns 4–9; Measurement 13–17</p>	<p>Online Mathseeds Lessons 40, 41, 42, 43, 44</p> <p>Driving Tests Early Measurement 18, 19; Geometry 15–23</p> <p>Mental Minute + – Badges 8–17</p>	<p>Online Mathseeds Lessons 45, 46, 47, 48, 49</p> <p>Driving Tests Early Operations 13–25; Number 11–20</p> <p>Mental Minute + – Badges 18–28</p>	<p>Online Mathseeds Lessons 50, 51, 52, 53, 54</p> <p>Driving Tests Early Number 22–23; Year 1 Geometry 1–3; Measurement 1</p> <p>Mental Minute + – Badges 29–39</p>	<p>Online Mathseeds Lessons 55, 56, 57, 58, 59</p> <p>Driving Tests Year 1 Measurement 2; Geometry 4–6; Operations 1–10</p>	<p>Online Mathseeds Lessons 60, 61, 62, 63, 64</p> <p>Driving Tests Early Number 24–25</p> <p>Year 1 Geometry 7–8; Measurement 3–7</p>	<p>Online Mathseeds Lessons 65, 66, 67, 68, 69</p> <p>Driving Tests Year 1 Operations 11–12; Geometry 9–13</p> <p>Mental Minute + – Badges 40–51</p>
<p>Poster More than, Less than</p>	<p>Poster Measurement</p>	<p>Poster Numbers to 10</p>	<p>Poster 3D Shapes Attributes</p>	<p>Poster Addition Strategies</p>	<p>Poster Numbers to 20</p>	<p>Poster O'clock Time</p>	<p>Poster Area</p>	<p>Poster Half</p>	<p>Poster Subtraction Strategies</p>
<p>Worksheets Day 1: Number Sequence; Counting Items Day 2: Count and Match; Number Sequence Day 3: More and Less; The Same Day 4: Curved and Straight; Shape Sides Day 5: Count to Add; Draw and Add</p>	<p>Worksheets Day 1: Number Line Match; Number Line Work Day 2: Length Words; Match and Draw Day 3: Continue Patterns; Complete Patterns Day 4: Count Forwards and Back; Before and After Day 5: Weight Words; Compare Weights</p>	<p>Worksheets Day 1: Word Problems 2; Doc's Bow Ties Day 2: Ten Frames; Dot to Dot Day 3: Addition Sums; Add to 7 Day 4: Numbers 1–5; Numbers 6–10 Day 5: Add to 10 Sums; Draw and Add</p>	<p>Worksheets Day 1: Shape Words; Stack and Roll Day 2: Rainbow Facts to 10; Waldo's Cookies Day 3: Shape Patterns; Colour Patterns Day 4: How Full?; Compare Capacity Day 5: Time Sequence; Length of Time</p>	<p>Worksheets Day 1: Jump to Add; Number Line Sums Day 2: Writing 11 & 12; Ten and Ones Day 3: Daily Weather; Days of the Week Day 4: 11 and 12; Numbers to 15 Day 5: Shape Words; 3-D shapes</p>	<p>Worksheets Day 1: Counting to 17; Writing 16 & 17 Day 2: Compare Numbers; Teens to 20 Day 3: Take Away; Waldo's Fish Day 4: Numbers 11 to 15; Numbers 16 to 20 Day 5: Dot Doubles; Double Sums</p>	<p>Worksheets Day 1: Numbers 1 to 10; Numbers 11 to 20 Day 2: Adding 3 Numbers; Number Line Addition Day 3: Sides and Corners; Shape Sorting Day 4: Take Away; Number Sentences Day 5: Match Times; Draw Times</p>	<p>Worksheets Day 1: Near and Far; Size and Distance Day 2: Complete the Lines; Work on the Lines Day 3: Position Words; Grid Position Day 4: Jump Back to Subtract; Sums and Number Lines Day 5: Comparing Areas; Counting Squares</p>	<p>Worksheets Day 1: Dot to Dot; Before and After Day 2: Halves; Halves and Wholes Day 3: Find it; 3-D Shapes Day 4: Match and Count; Ordinal Numbers as Place Day 5: Notes; Coins</p>	<p>Worksheets Day 1: Count on to Add; Sums to 20 Day 2: Halves and Quarters; Equal Parts Day 3: Words and Numerals; Number Sense Day 4: Difference on a Number Line; Difference Equations Day 5: Split Shapes; Compose Shapes</p>
<p>Bonus worksheets Pick a Number Doc's Shapes Word Problems 1 Game: Pitstop Addition</p>	<p>Bonus worksheets Scavenger Hunt Bead Necklaces Hefting Game: Tall Towers</p>	<p>Bonus worksheets Number words Make 7 Game: Bingo!</p>	<p>Bonus worksheets Ways to Make 10 Fixing Patterns Dizzy's Drink Game: Go Bananas!</p>	<p>Bonus worksheets Word Problems 3 Domino Train Doc's Party Game: In the Bag</p>	<p>Bonus worksheets More, Fewer, Same Subtraction Stories Cookies Game: Doubles Match-up</p>	<p>Bonus worksheets Toy Cars 4 Corners Ruby's Clock Game: 4 Fish</p>	<p>Bonus worksheets Word Problems 4 Who's who? Hands and Feet Game: Block It</p>	<p>Bonus worksheets Halves Stack, Roll or Slide? Bow Ties Game: Order!</p>	<p>Bonus worksheets Fluent Addition to 10 Numbers to 40 Find the Difference Game: Pairs to 20</p>

