BACK ON TRACK Get Ready for Year 3

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
Number—addition and subtraction Subtraction Jump Strategy Number—multiplication and division Sharing 2; Grouping 2 Measurement Area in Squares; Quarter Hours	Number—number and place value Skip Counting Patterns Number—addition and subtraction Word Problems: Add and Subtract Number—multiplication and division Multiplying Groups Measurement Volume Geometry—properties of shapes The Rhombus	Number—number and place value Comparing Numbers Number—addition and subtraction Addition Algorithms; Subtraction 3 Measurement 5-Minute Time Geometry—properties of shapes 3-D Shape Views	Number—number and place value Rounding Numbers Number—addition and subtraction Addition Algorithms Measurement Equivalent Money; Measuring Centimetres; Elapsed Time	Number—number and place value Problem Solving: Patterns Number—multiplication and division Word Problems: Multiplication; Word Problems: Working Backwards; Subtraction Algorithms 2 Number—fractions Fractions: Eighths	Number—multiplication and division The Division Sign; Problem Solving: Use a table; Problem Solving: 2-step Number—fractions Fractions of a Collection Measurement Comparing Mass	Number—addition and subtraction Fluent Facts within 20; Addition within 1000 Measurement Word Problems: Length Geometry—properties of shapes Quadrilaterals Statistics Length and Data	Number—addition and subtraction Subtraction within 1000; Mentally Add and Subtract; Adding Many Numbers <i>Measurement</i> Word Problems: Money; Area: Rectangles	Number—Number and place value Numbers 1000 to 5000; Number Patterns: 2-step Rules Number—multiplication and division Multiplication Revision Measurement Measuring Capacity Geometry—properties of shapes Symmetry	Number—Number and place value Numbers 5000 to 10 000 Number—multiplication and division Times Tables x2 x4 Number—fractions Comparing Fractions Measurement Area Formula; Equivalent Money 2
Online Mathseeds Lessons 110, 111, 112, 113, 114 Driving Tests Year 2 Operations 1–6; Measurement 1–7 Mental Minute + – Badges 83–84	Online Mathseeds Lessons 115, 116, 117, 118, 119 Driving Tests Year 2 Operations 7–12; Measurement 8; Patterns and Fractions 1–10 Mental Minute + – Badges 85, 87, 88; × ÷ Badges 52	Online Mathseeds Lessons 120, 121, 122, 123, 124 Driving Tests Year 2 Measurement 9–10; Geometry 1–5; Number 1–15 Mental Minute + – Badge 89	Online Mathseeds Lessons 125, 126, 127, 128, 129 Driving Tests Year 2 Measurement 11–15; Number 16–24 Mental Minute + – Badges 91, 92	Online Mathseeds Lessons 130, 131, 132, 133, 134 Driving Tests Year 2 Operations 13–17; Patterns and Fractions 11–14 Mental Minute + – Badges 94–98; x ÷ Badges 62, 73	Online Mathseeds Lessons 135, 136, 137, 138, 139 Driving Tests Year 2 Operations 18–19; Measurement 16–18; Patterns and Fractions 15–16 Mental Minute + – Badges 101–102, 105; × ÷ Badges 77, 81	Online Mathseeds Lessons 141, 142, 143, 144, 145 Driving Tests Year 2 Operations 20–22; Measurement 19–24, Geometry 6–7 Mental Minute + – Badges 106, 109	Online Mathseeds Lessons 146, 147, 148, 149, 150 Driving Tests Year 2 Operations 23–28 Mental Minute + – Badges 112, 117, 122	Online Mathseeds Lessons 151, 152, 153, 154, 155 Mental Minute × ÷ Badge 86	Online Mathseeds Lessons 156, 157, 158, 159, 160 Driving Tests Year 2 Patterns & Fractions 17 Mental Minute × ÷ Badge 90
Poster Repeated Addition	Poster Multiplication	Poster Five Minute Times	Poster Estimate and Measure	Poster Subtraction Algorithms	Poster Eighth	Poster Quadrilaterals	Poster Problem Solving – Use an Algorithm	Poster Number Patterns	Poster The Calendar
Worksheets Day 1: Jump Back to Subtract; Jump Strategy Day 2: Sharing Equally; Sharing Problems Day 3: Compare Areas; Equal Areas Day 4: Repeated Addition; Repeated Addition Problems Day 5: Telling Time; Quarter Hour Times	Worksheets Day 1: The Multiplication Sign; Missing Numbers Day 2: Sort by Volume; Counting Cubes for Volume Day 3: Counting by 3s; Counting by 100s Day 4: Write an Equation; Word Problems 1 Day 5: Rhombus; Parallel Lines	Worksheets Day 1: 2-digit + 1-digit Algorithms; 2-digit Addition Algorithms Day 2: Different Views; Attributes Day 3: Equal or Not Equal; Greater Than or Less Than Day 4: 5 Minute Times; Time Word Problems Day 5: 2-digit – 1-digit Algorithms; 2-digit Subtraction Algorithms	Worksheets Day 1: Making Amounts; Money Word Problems Day 2: Measure in Centimetres; Difference in Length Day 3: Elapsed Time; Time Word Problems Day 4: 3-digit Addition Algorithms; Writing Addition Algorithms Day 5: Rounding; Estimating Answers	Worksheets Day 1: Skip Count; Write an Equation Day 2: Draw a Diagram; Inverse Operations Day 3: Eighths; Fractions Day 4: Find the Rule; Pattern Problems Day 5: 3-digit Subtraction Algorithms; 3-digit Subtraction Problems	Worksheets Day 1: Balance Scales; Mass Pictogram Day 2: The Division Sign; Division Number Lines Day 3: Use a Table; Make a Table Day 4: Fraction of a Group; Fraction of a Number Day 5: 2-steps: Add and Subtract; 2-steps: Mixed Operations	Worksheets Day 1: Length Problems 1; Length Problems 2 Day 2: Number Bond Families; Using Number Bonds Day 3: Collect Data; Make a Bar Chart Day 4: Addition Algorithms; Number Line Addition Day 5: Quadrilaterals; Parallel Lines in Shapes	Worksheets Day 1: Subtraction Algorithms; Number Line Subtraction Day 2: Pounds and Pence; Money Problems Day 3: Add and Subtract 10 & 100; Add and Subtract Problems Day 4: Compare Area; Making Area Day 5: Jump to Add 3 Numbers; Algorithms for 3 Numbers	Worksheets Day 1: Tens, hundreds and thousands; Order 4-digit Numbers Day 2: Lines of Symmetry; Identify Symmetry Day 3: Follow the Rules; What is the Rule? Day 4: Litres and Millilitres; Measure Capacity Day 5: Skip Count to Multiply; Multiplication Problems	Worksheets Day 1: Base 10 Blocks; Order Numbers Day 2: Multiply for Area; Area in Square Metres Day 3: 2 Times Table; 4 Times Table Day 4: Equivalent Amounts; Money Word Problems Day 5: Fraction Number Lines; Mixed Numbers
Bonus worksheets Sharing Snacks Dizzy's Dinner Tables Cookie Calculations Hands-on: Area	Bonus worksheets Waldo's Towers Skip Counting Shape Attributes Hands-on: Act It Out	Bonus worksheets Mystery Object Mystery Numbers Waldo's Dessert Hands-on: 4 Dice Difference	Bonus worksheets A Gift for Dizzy 3-digit Addition Problems Mystery Numbers: Rounding Hands-on: Estimate and Measure	Bonus worksheets Apple or Cherry Pies? Age Issue Cutting Fractions Hands-on: Pretty Patterns	Bonus worksheets Mass Problems Fence Posts Writing Table Problems Hands-on: Sharing Grapes	Bonus worksheets Different but the Same Data Work Dizzy Sorts Shapes Hands-on: Fluent Facts Snap	Bonus worksheets Shopping for Fruit Area in the Zoo Lots of Bugs Hands-on: Cover Up	Bonus worksheets Dizzy's Numbers Fibonacci Sequence Symmetrical Pictures Hands-on: Array Race	Bonus worksheets Thinking Numbers Heads and Legs Dizzy's Money Hands-on: Dollhouse Furniture

