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Weel	k 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
Operations Subtraction Ju Strategy; Shar Grouping 2 Measurement Area in Square Hours	ump ring 2; t & Data	Number & Operations in Base Ten Skip Counting Patterns Operations Multiplying Groups; Word Problems: Add and Subtract Measurement & Data Volume Geometry The Rhombus	Number & Operations in Base Ten Comparing Numbers Operations Addition Algorithms; Subtraction 3 Measurement & Data 5-Minute Time Geometry 3D Object Views	Number & Operations in Base Ten Rounding Numbers Operations Addition Algorithms Measurement & Data Equivalent Money; Measuring Inches; Elapsed Time	Number & Operations in Base Ten Problem Solving: Patterns Operations Word Problems: Multiplication; Word Problems: Working Backward; Subtraction Algorithms 2 Geometry Fractions: Eighths	The Division Sign; Problem Solving: Use a table; Problem Solving: 2-step Measurement & Data Comparing Mass Geometry Fractions of a Collection	Operations Fluent Facts within 20; Addition within 1000 Measurement & Data Word Problems: Length; Length and Data Geometry Quadrilaterals	Operations Subtraction within 1000; Mentally Add and Subtract; Adding Many Numbers Measurement & Data Word Problems: Money; Area: Rectangles	Operations & Algebraic Thinking Number Patterns: 2-step Rules; Multiplication Revision Number & Operations in Base Ten Numbers 1000 to 5000 Measurement & Data Measuring Capacity Geometry Symmetry	Operations & Algebraic Thinking Times Tables x2 x4 Number & Operations in Base Ten Numbers 5000 to 10,000 Number & Operations— Fractions Comparing Fractions Measurement & Data Area Formula; Equivalent Money 2
Online Maths		Online Mathseeds	Online Mathseeds	Online Mathseeds	Online Mathseeds	Online Mathseeds	Online Mathseeds	Online Mathseeds	Online Mathseeds	Online Mathseeds
Lessons 110, 113, 114 Driving Tests C Operations 1– Measurement Mental Minute + – Badges 83	Grade 2 -6; t 1–7 te 3–84	Lessons 115, 116, 117, 118, 119 Driving Tests Grade 2 Operations 7–12; Measurement 8; Patterns and Fractions 1–10 Mental Minute + - Badges 85, 87, 88; × ÷ Badges 52	Lessons 120, 121, 122, 123, 124 Driving Tests Grade 2 Measurement 9–10; Geometry 1–5; Number 1–15 Mental Minute + – Badge 89	Lessons 125, 126, 127, 128, 129 Driving Tests Grade 2 Measurement 11–15; Number 16–24 Mental Minute + – Badges 91, 92	Lessons 130, 131, 132, 133, 134 Driving Tests Grade 2 Operations 13–17; Patterns and Fractions 11–14 Mental Minute + - Badges 94–98; × ÷ Badges 62, 73	Lessons 135, 136, 137, 138, 139 Driving Tests Grade 2 Operations 18–19; Measurement 16–18; Patterns and Fractions 15–16 Mental Minute + – Badges 101–102, 105; × ÷ Badges 77, 81	Lessons 141, 142, 143, 144, 145 Driving Tests Grade 2 Operations 20–22; Measurement 19–24, Geometry 6–7 Mental Minute + – Badges 106, 109	Lessons 146, 147, 148, 149, 150 Driving Tests Grade 2 Operations 23–28 Mental Minute + – Badges 112, 117, 122	Lessons 151, 152, 153, 154, 155 Mental Minute × ÷ Badge 86	Lessons 156, 157, 158, 159, 160 Driving Tests Grade 2 Patterns & Fractions 17 Mental Minute × ÷ Badge 90
Poster Repeated Add	dition	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 B Subtract; Jump Day 2: Sharing Sharing Proble Day 3: Compa Equal Areas Day 4: Repeat Addition; Repe Addition Proble Day 5: Telling Quarter Hour	np Strategy ng Equally; lems Pare Areas; leted Deated Dlems I Time;	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 Inches; 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 Picture Graph 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 Graph Day 4: Addition Algorithms; Number Line Addition Day 5: Quadrilaterals; Parallel Lines in Shapes	Worksheets Day 1: Subtraction Algorithms; Number Line Subtraction Day 2: Dollars and Cents; 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 Meters Day 3: 2 Times Table; 4 Times Table Day 4: Equivalent Amounts; Money Word Problems Day 5: Fraction Number Lines; Mixed Numbers
Bonus worksh Sharing Snack Dizzy's Dinner Cookie Calcul Hands-on: Are	ks r Tables ılations	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