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	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
	Operations & Algebraic Thinking	Operations & Algebraic Thinking	Operations & Algebraic Thinking	Operations & Algebraic Thinking	Operations & Algebraic Thinking	Operations & Algebraic Thinking	Operations & Algebraic Thinking	Operations & Algebraic Thinking	Number & Operations in Base Ten	Operations & Algebraic Thinking	
	Number Patterns: 2-step Rules;	Times Tables x2 x4 Number & Operations	Equivalent number sentences; Division	Odds and Evens in Operations;	Times Tables x4 x8; Mental Strategies	Times Tables x3 x6 Number & Operations	Number Fact Families 2; Solving Word Problems	Multiplication Strategies; Solving	Multiply by Tens; Rounding 3-digit	Problems using the 4 Operations; Fluent Facts	
	Multiplication Revision Number & Operations	in Base Ten	Number & Operations in Base Ten	Multiplication Problems; Regrouping	Number & Operations—Fractions	in Base Ten	Measurement & Data	Multi-step Problems; Division using	Numbers; Place Value Patterns	Number & Operations—Fractions	
	in Base Ten	Numbers 5000 to 10,000	Place Value	in Addition Measurement & Data	Fractions of Collections	Regrouping in Subtraction	Measuring Length; Time in Minutes	Multiplication Measurement & Data	Number & Operations—Fractions	Whole Number	
	Numbers 1000 to 5000 Measurement & Data	Number & Operations—Fractions	Measurement & Data Time to the Minute	Predicted Outcomes vs	Measurement & Data Measuring Mass; Scaled	Number & Operations—Fractions	Geometry Properties of 2D Shapes	Scaled Bar Graphs;	Fraction Problems	Fractions Measurement & Data	
	Measuring Capacity	Comparing Fractions	Geometry	Results Geometry	Picture Graphs	Equivalent Fractions	Troperties of 2D shapes	Elapsed Time Problems	Measurement & Data Perimeter	Length and Line Plots; Area Problem Solving	
	<i>Geometry</i> Symmetry	Measurement & Data Area Formula;	Coordinate Grid Maps	Prisms and Pyramids		Measurement & Data Amounts of Time			· cilinetei	7 (1 ca 1 100 icini 90 ivii 19	
		Equivalent Money 2				Geometry					
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4	Online Mathseeds	Online Mathseeds	Online Mathseeds	Online Mathseeds	Online Mathseeds	Online Mathseeds	Online Mathseeds	Online Mathseeds	Online Mathseeds	Online Mathseeds	
	Lessons 151, 152, 153, 154, 155	Lessons 156, 157, 158, 159, 160	Lessons 161, 162, 163, 164, 165	Lessons 166, 167, 168, 169, 170	Lessons 171, 172, 173, 174, 175	Lessons 176, 177, 178, 179, 180	Lessons 181, 182, 183, 184, 185	Lessons 186, 187, 188, 189, 190	Lessons 191, 192, 193, 194, 195	Lessons 196, 197, 198, 199, 200	
	Mental Minute × ÷ Badge 86	Driving Tests Grade 2 Patterns & Fractions 17	Mental Minute + – Badges 97, 98, 101;	Mental Minute + - Badges 102 105	Mental Minute + – Badges 112, 117,	Mental Minute + – Badges 132, 137;	Mental Minute × ÷ Badges 123–126	Mental Minute × ÷ Badges 128–131		Mental Minute × ÷ Badges 133–136	
	N I Budge Go	Mental Minute × ÷ Badge 90	× ÷ Badges 93, 99, 100, 103, 104	_	122, 127; × ÷ Badges 113–116	× ÷ Badges 118, 119, 120, 121	7 Padges 125 126	7 Dauges (20 13)		N Padages 199 190	
	Worksheets	Worksheets	Worksheets	Worksheets	Worksheets	Worksheets	Worksheets	Worksheets	Worksheets	Worksheets	
	Day 1: Tens, hundreds, and thousands; Order 4-digit Numbers	Day 1: Base 10 Blocks; Order Numbers Day 2: Multiply for	Day 1: Place Values; Place Value Investigation	Day 1: Odd and Even Numbers; Odd and Even Rules	Day 1: 8 Times Table; Multiply 3 Numbers Day 2: Kilograms and	Day 1: 3 and 6 Times Tables; Distribution Strategy	Day 1: Related Equations; Number Fact Families	Day 1: Algorithms and Arrays; Algorithm Problems	Day 1: Adding Fractions; Mixed Fractions	Day 1: Division Problems; Multi-step Problems	
	Day 2: Lines of Symmetry; Identify Symmetry	Area; Area in Square Meters Day 3: 2 Times Table; 4	Day 2: Time in Minutes; Passing Time Day 3: Equivalent	Day 2: Predict the Outcome; Predictions vs Results		Day 2: Angles; Comparing Angles Day 3: Regrouping	Day 2: Compare Measurements; Difference in Length	Day 2: Make a Scaled Graph; Read a Scaled Graph	Day 2: Add for Perimeter; Multiply for Perimeter	Day 2: Whole Number Fractions; How Many Wholes?	
	Day 3: Follow the Rules; What is the Rule?	Times Table Day 4: Equivalent	Number Sentences; Equivalence Problems	Day 3: Array Problems; 2-Step Multiplications	Day 4: Make a Graph; Read a Graph	in Subtraction; Word Problems	Day 3: Mental Strategies; Tables and	Day 3: 1 and 2-step Problems; Multi-step	Day 3: Multiply by Tens; ×Tens Problems	Day 3: Measure Distance; Line Plots	
	Day 4: Litres and Millilitres; Measure	Amounts; Money Word Problems	Day 4: Map Reading; Map Problems	Day 4: Prisms and Pyramids; Nets	Day 5: Equivalent Fractions; Compare	Day 4: Comparing Times; Adding Time	Bar Diagrams Day 4: Polygons and	Problems Day 4: Compare Times;	Day 4: Rounding Numbers; Round on	Day 4: Multiplication Facts; Division Facts	
	Capacity Day 5: Skip Count to	Day 5: Fraction Number Lines; Mixed Numbers	Day 5: Related Division Equations; Division	Day 5: Regrouping in Addition; Regrouping	Fractions	Day 5: 2-steps: Equivalent Fractions;	Angles; Quadrilaterals Day 5: Telling Time;	Calculate Times Day 5: Number	Number Line Day 5: Ones, Tens,	Day 5: Area with Subtraction; Additive	
	Multiply; Multiplication Problems	zines, ivinca ivanibeis	Equation Work			Number Lines	Time Problems	Mountains; Number Fact Problems	Hundreds; Increasing Tens	Areas	
1	Bonus worksheets	Bonus worksheets	Bonus worksheets	Bonus worksheets	Bonus worksheets	Bonus worksheets	Bonus worksheets	Bonus worksheets	Bonus worksheets	Bonus worksheets	
	Dizzy's Numbers	Thinking Numbers	Time Problems	Mrs. T.'s Numbers	Treasure Chests	Mango's Bugs	Operations Puzzle	Data Investigation	Garden Perimeters	Party Calculations	
	Fibonacci Sequence	Heads and Legs	Equivalent Question	Tea Arrays	Waldo's Weight	Race to the Top	Shape Challenges	The Perfect Trip	Doc's Numbers	Finger Lengths	
	Symmetrical Pictures	Dizzy's Money	Puppy-Bot 3000	What's My Shape?	Mental Math Puzzle	Time Troubles	Netball Time	Doc's Challenge	Waldo's Whoops	Grass Seeds	
	Hands-on: Array Race	Hands-on: Dollhouse Furniture	Hands-on: Battleship Game	Hands-on: Multiplication Card Games	Hands-on: Survey Graph	Hands-on: Equivalent Slices	Hands-on: Length Investigation	Hands-on: Comic Problems	Hands-on: DIY Fraction Manipulatives	Hands-on: Four-in-a- Row	