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Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
Counting, Cardinality, Number, & Operations in Base Ten Numbers 1–10; Counting Back from 10; More, Less, the Same Operations & Algebraic Thinking Adding to 5 Geometry 2D Shapes	Counting, Cardinality, Number, & Operations in Base Ten Number lines 1–10; Number lines 2 Operations & Algebraic Thinking Patterns Measurement & Data Length; Heavy and Light	Counting, Cardinality, Number, & Operations in Base Ten Counting to 10; Number Names to 10 Operations & Algebraic Thinking Addition Problems; Add to 7; Add to 10	Operations & Algebraic Thinking Making 10; Patterns 2 Measurement & Data Capacity; Time Geometry 3D Shapes	Counting, Cardinality, Number, & Operations in Base Ten Teen Numbers to 12; Teen Numbers to 15 Operations & Algebraic Thinking Add on a Number Line Measurement & Data Days of the Week Geometry 3D Shape Attributes	Counting, Cardinality, Number, & Operations in Base Ten Teen Numbers to 17; Teen Numbers 16 to 20; Number Names 11 to 20 Operations & Algebraic Thinking Subtraction; Doubles	Counting, Cardinality, Number, & Operations in Base Ten Numbers to 20 Operations & Algebraic Thinking Add 3 Numbers; Subtraction 2 Measurement & Data O'clock Time Geometry 2D Shape Sorting	Counting, Cardinality, Number, & Operations in Base Ten Number Lines 11–20 Operations & Algebraic Thinking Subtract on a Number Line Measurement & Data Distance; Area Geometry Position	Counting, Cardinality, Number, & Operations in Base Ten Numbers 20–30; Ordinal Numbers Operations & Algebraic Thinking Money Geometry 3D Shape Sorting; Wholes and Halves	Counting, Cardinality, Number, & Operations in Base Ten Numbers 30–40 Operations & Algebraic Thinking Add to 20; Find the Difference Geometry Halves and Fourths; Compose Shapes
Online Mathseeds	Online Mathseeds	Online Mathseeds	Online Mathseeds	Online Mathseeds	Online Mathseeds	Online Mathseeds	Online Mathseeds	Online Mathseeds	Online Mathseeds
Lessons 20, 21, 22, 23, 24	Lessons 25, 26, 27, 28, 29	Lessons 30, 31, 32, 33, 34	Lessons 35, 36, 37, 38, 39	Lessons 40, 41, 42, 43, 44	Lessons 45, 46, 47, 48, 49	Lessons 50, 51, 52, 53, 54	Lessons 55, 56, 57, 58, 59	Lessons 60, 61, 62, 63, 64	Lessons 65, 66, 67, 68, 69
Driving Tests Early Number 1–8; Early Geometry 1–14	Driving Tests Early Number 9; Measurement 1–12; Patterns 1–3	Driving Tests Early Number 10; Operations 1–8 Mental Minute + – Badges 1–7	Driving Tests Early Operations 9–12; Patterns 4–9; Measurement 13–17	Driving Tests Early Measurement 18, 19; Geometry 15–23 Mental Minute + – Badges 8–17	Driving Tests Early Operations 13–25; Number 11–20 Mental Minute + – Badges 18–28	Driving Tests Early Number 22–23; Grade 1 Geometry 1–3; Measurement 1 Mental Minute + – Badges 29–39	Driving Tests Grade 1 Measurement 2; Geometry 4–6; Operations 1–10	Driving Tests Early Number 24–25 Grade 1 Geometry 7–8; Measurement 3–7	Driving Tests Grade 1 Operations 11–12; Geometry 9–13 Mental Minute + – Badges 40–51
Poster More than, Less than	Poster Measurement	Poster Numbers to 10	Poster 3D Shapes Attributes	Poster Addition Strategies	Poster Numbers to 20	Poster O'clock Time	Poster Area	Poster Half	Poster Subtraction Strategies
Worksheets	Worksheets	Worksheets	Worksheets	Worksheets	Worksheets	Worksheets	Worksheets	Worksheets	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	Day 1: Number Line Match; Number Line Work Day 2: Length Words; Match and Draw Day 3: Continue Patterns; Complete Patterns Day 4: Count Forward and Back; Before and After Day 5: Weight Words; Compare Weights	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	Day 1: Shape Words; Stack and Roll Day 2: Rainbow Facts to 10; Waldo's Cookies Day 3: Shape Patterns; Color Patterns Day 4: How Full?; Compare Capacity Day 5: Time Sequence; Length of Time	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; 3D Objects	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	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	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	Day 1: Dot to Dot; Before and After Day 2: Halves; Halves and Wholes Day 3: Find it; 3D Objects Day 4: Match and Count; Ordinal Numbers as Place Day 5: Bills; Coins	Day 1: Count on to Add; Sums to 20 Day 2: Halves and Fourths; Equal Parts Day 3: Words and Numerals; Number Sense Day 4: Difference on a Number Line; Difference Equations Day 5: Split Shapes; Compose Shapes
Bonus worksheets Pick a Number Doc's Shapes Word Problems 1	Bonus worksheets Scavenger Hunt Bead Necklaces Hefting	Bonus worksheets Number words Make 7 Game: Bingo!	Bonus worksheets Ways to Make 10 Fixing Patterns Dizzy's Drink	Bonus worksheets Word Problems 3 Domino Train Doc's Party	Bonus worksheets More, Fewer, Same Subtraction Stories Cookies	Bonus worksheets Toy Cars 4 Corners Ruby's Clock	Bonus worksheets Word Problems 4 Who's who? Hands and Feet	Bonus worksheets Halves Stack, Roll, or Slide? Bow Ties	Bonus worksheets Fluent Addition to 10 Numbers to 40 Find the Difference