



Cel Reddy for Oracle 2									
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
Number & Operations in Base Ten Counting 20–30; Ordinal Numbers Measurement & Data Area Geometry 3D Objects; Halves	Number & Operations in Base Ten Numbers 30–40 Operations Find the Difference Measurement & Data Clock Time Geometry Fourths; Composing Shapes	Number & Operations in Base Ten Numbers 40–50 Operations Sharing; Doubles; Grouping Measurement & Data Mass	Number & Operations in Base Ten The Equal Sign; Count by Tens; Numbers 50–70 Measurement & Data Tables and Tallies; Chance	Number & Operations in Base Ten Numbers 70–100 Operations Find the Difference 2 Measurement & Data Money 2; Length; Digital Time	Number & Operations in Base Ten Trading Tens; Skip Counting Operations Near Doubles; Change from \$20 Measurement & Data Capacity 2	Number & Operations in Base Ten Bridging 10 Operations Number Fact Families; Add within 100 Measurement & Data Picture Graphs Geometry Position 3	Number & Operations in Base Ten Add and Subtract Tens; Numbers 100–500 Operations Subtract Unknown Numbers Geometry 3D Objects 2; Flip, Slide, and Turn	Number & Operations in Base Ten Partitioning to 1000; Numbers 500–1000; Odd and Even Numbers Operations Adding 9 Measurement & Data Measuring	Operations Subtraction Jump Strategy; Sharing 2; Grouping 2 Measurement & Data The Calendar; Area 2
Online Mathseeds	Online Mathseeds	Online Mathseeds	Online Mathseeds	Online Mathseeds	Online Mathseeds	Online Mathseeds	Online Mathseeds	Online Mathseeds	Online Mathseeds
Lessons 59, 60, 61, 62, 63	Lessons 66, 67, 68, 69, 70	Lessons 71, 72, 73, 74, 75	Lessons 76, 79, 80, 81, 82	Lessons 83, 84, 85, 86, 87	Lessons 88, 89, 90, 91, 92	Lessons 93, 94, 95, 96, 97	Lessons 98, 99, 100, 101, 102	Lessons 103, 104, 105, 106, 108	Lessons 109, 110, 111, 112, 113
Driving Tests Grade 1 Number 1–3; Patterns and Fractions 1–6; Geometry 1–8 Mental Minute + – Badges 1–10	Driving Tests Grade 1 Number 4; Operations 1–5; Geometry 9–13; Measurement 1 Mental Minute + – Badges 11–20	Driving Tests Grade 1 Number 5–11 Mental Minute + – Badges 21–30	Driving Tests Grade 1 Data 1–11; Number 12; Measurement 2–6 Mental Minute + – Badges 31–40	Driving Tests Grade 1 Measurement 9–16; Operations 6–10; Number 13–19	Driving Tests Grade 1 Number 20–42; Measurement 17–19; Patterns and Fractions 7–12 Mental Minute + – Badges 41–50	Driving Tests Grade 1 Geometry 14–16; Operations 11–16; Data 12–16 Mental Minute + – Badges 51–60	Driving Tests Grade 1 Operations 17–20 Grade 2 Number 1–3; Geometry 1	Driving Tests Grade 2 Operations 1–3; Number 4–13 Mental Minute + – Badges 71–80	Driving Tests Grade 2 Operations 4–12; Measurement 1–5 Mental Minute + – Badges 81–90
Poster	Poster	Poster	Poster	Poster	Poster	Dagtar	Poster	Poster	D4 - ::
Sorting Shapes				1 00101	Pusiei	Poster	FUSICI	Posier	Poster
	Halves and Fourths	Doubles	Equal	Money	Skip Counting	Turns	2D Shape Movements	Place Value	Poster The Calendar
Worksheets	Worksheets	Doubles Worksheets	Equal Worksheets						
Worksheets Day 1: Compare Areas; Area in Squares	Worksheets Day 1: Identify Fractions; Match and	••••••		Money	Skip Counting	Turns	2D Shape Movements	Place Value	The Calendar
Day 1: Compare Areas;	Worksheets Day 1: Identify	Worksheets Day 1: Share Equally;	Worksheets Day 1: The Equal Sign;	Money Worksheets Day 1: Make Amounts;	Skip Counting Worksheets Day 1: Trading for a 10;	Turns Worksheets Day 1: Related Facts;	2D Shape Movements Worksheets Day 1: Split Strategy;	Place Value Worksheets Day 1: Add 9 Strategy;	The Calendar Worksheets Day 1: The Calendar;
Day 1: Compare Areas; Area in Squares Day 2: Match and Count; Compare and Order Day 3: Wholes and Halves; Make Halves Day 4: Stack and Roll; Sort 3D Objects Day 5: 1st to 10th; Order the Numbers	Worksheets Day 1: Identify Fractions; Match and Color Day 2: Numbers and Words; Compare Numbers Day 3: Number Lines; Difference Problems Day 4: Making Smaller Shapes; Making Larger Shapes Day 5: Half-Past; Digital Times Bonus worksheets	Worksheets Day 1: Share Equally; Draw and Write Day 2: Count Doubles; Add Doubles Day 3: Balance Scales; Scales are Balanced Day 4: Counting Groups; Making Groups Day 5: Order Numbers; Number Sense	Worksheets Day 1: The Equal Sign; Equal Sums Day 2: Count by 10s; 10s Pattern Day 3: Tally Marks; Picture Graphs Day 4: Number Sense; Order Numbers Day 5: More or Less Likely; Draw Events	Money Worksheets Day 1: Make Amounts; Add Money Day 2: Measure Length; Compare Lengths Day 3: Number Line Difference; Difference Problems Day 4: Order Numbers; Compare Numbers Day 5: Digital Time; Half Past Bonus worksheets	Worksheets Day 1: Trading for a 10; Add and Trade Day 2: Estimate Capacity; Measure Capacity Day 3: Number Lines; 2s and 5s Patterns Day 4: Near Doubles; Add Near Doubles Day 5: Change from \$10; Change from \$20	Worksheets Day 1: Related Facts; Number Fact Families Day 2: Turns; Directions Day 3: Add a 1-digit Number; Addition Problems Day 4: Bridging Tens; Bridging Ten Problems Day 5: Make a Graph; Read a Graph Bonus worksheets	Worksheets Day 1: Split Strategy; Number Lines Day 2: Prisms; Face Shapes Day 3: Find Unknown Numbers; Unknown Number Problems Day 4: Three-Digit Numbers; Order Numbers Day 5: Flip, Slide, Turn; Shape Patterns	Worksheets Day 1: Add 9 Strategy; Add 9 Problems Day 2: One Meter; Comparing Heights Day 3: 3-Digit Numbers; Number Problems Day 4: Order Numbers; Compare Numbers Day 5: Odd and Even Numbers; Identify Odds and Evens Bonus worksheets	Worksheets Day 1: The Calendar; Using a Calendar Day 2: Jump Back to Subtract; Jump Strategy Day 3: Sharing Equally; Sharing Problems Day 4: Compare Areas; Equal Areas Day 5: Repeated Addition; Repeated Addition Problems
Day 1: Compare Areas; Area in Squares Day 2: Match and Count; Compare and Order Day 3: Wholes and Halves; Make Halves Day 4: Stack and Roll; Sort 3D Objects Day 5: 1st to 10th; Order the Numbers	Worksheets Day 1: Identify Fractions; Match and Color Day 2: Numbers and Words; Compare Numbers Day 3: Number Lines; Difference Problems Day 4: Making Smaller Shapes; Making Larger Shapes Day 5: Half-Past; Digital Times Bonus worksheets Fourths	Worksheets Day 1: Share Equally; Draw and Write Day 2: Count Doubles; Add Doubles Day 3: Balance Scales; Scales are Balanced Day 4: Counting Groups; Making Groups Day 5: Order Numbers; Number Sense Bonus worksheets Sharing Fish	Worksheets Day 1: The Equal Sign; Equal Sums Day 2: Count by 10s; 10s Pattern Day 3: Tally Marks; Picture Graphs Day 4: Number Sense; Order Numbers Day 5: More or Less Likely; Draw Events Bonus worksheets Different but the Same	Money Worksheets Day 1: Make Amounts; Add Money Day 2: Measure Length; Compare Lengths Day 3: Number Line Difference; Difference Problems Day 4: Order Numbers; Compare Numbers Day 5: Digital Time; Half Past Bonus worksheets Dizzy's Shopping	Worksheets Day 1: Trading for a 10; Add and Trade Day 2: Estimate Capacity; Measure Capacity Day 3: Number Lines; 2s and 5s Patterns Day 4: Near Doubles; Add Near Doubles Day 5: Change from \$10; Change from \$20 Bonus worksheets Trading Ones for Tens	Worksheets Day 1: Related Facts; Number Fact Families Day 2: Turns; Directions Day 3: Add a 1-digit Number; Addition Problems Day 4: Bridging Tens; Bridging Ten Problems Day 5: Make a Graph; Read a Graph Bonus worksheets Treasure!	Worksheets Day 1: Split Strategy; Number Lines Day 2: Prisms; Face Shapes Day 3: Find Unknown Numbers; Unknown Numbers; Unknown Number Problems Day 4: Three-Digit Numbers; Order Numbers Day 5: Flip, Slide, Turn; Shape Patterns Bonus worksheets Counting Marbles	Worksheets Day 1: Add 9 Strategy; Add 9 Problems Day 2: One Meter; Comparing Heights Day 3: 3-Digit Numbers; Number Problems Day 4: Order Numbers; Compare Numbers Day 5: Odd and Even Numbers; Identify Odds and Evens Bonus worksheets Patterns and Rules	Worksheets Day 1: The Calendar; Using a Calendar Day 2: Jump Back to Subtract; Jump Strategy Day 3: Sharing Equally; Sharing Problems Day 4: Compare Areas; Equal Areas Day 5: Repeated Addition; Repeated Addition Problems Bonus worksheets Dizzy's Dates
Day 1: Compare Areas; Area in Squares Day 2: Match and Count; Compare and Order Day 3: Wholes and Halves; Make Halves Day 4: Stack and Roll; Sort 3D Objects Day 5: 1st to 10th; Order the Numbers	Worksheets Day 1: Identify Fractions; Match and Color Day 2: Numbers and Words; Compare Numbers Day 3: Number Lines; Difference Problems Day 4: Making Smaller Shapes; Making Larger Shapes Day 5: Half-Past; Digital Times Bonus worksheets	Worksheets Day 1: Share Equally; Draw and Write Day 2: Count Doubles; Add Doubles Day 3: Balance Scales; Scales are Balanced Day 4: Counting Groups; Making Groups Day 5: Order Numbers; Number Sense	Worksheets Day 1: The Equal Sign; Equal Sums Day 2: Count by 10s; 10s Pattern Day 3: Tally Marks; Picture Graphs Day 4: Number Sense; Order Numbers Day 5: More or Less Likely; Draw Events	Money Worksheets Day 1: Make Amounts; Add Money Day 2: Measure Length; Compare Lengths Day 3: Number Line Difference; Difference Problems Day 4: Order Numbers; Compare Numbers Day 5: Digital Time; Half Past Bonus worksheets	Worksheets Day 1: Trading for a 10; Add and Trade Day 2: Estimate Capacity; Measure Capacity Day 3: Number Lines; 2s and 5s Patterns Day 4: Near Doubles; Add Near Doubles Day 5: Change from \$10; Change from \$20	Worksheets Day 1: Related Facts; Number Fact Families Day 2: Turns; Directions Day 3: Add a 1-digit Number; Addition Problems Day 4: Bridging Tens; Bridging Ten Problems Day 5: Make a Graph; Read a Graph Bonus worksheets	Worksheets Day 1: Split Strategy; Number Lines Day 2: Prisms; Face Shapes Day 3: Find Unknown Numbers; Unknown Number Problems Day 4: Three-Digit Numbers; Order Numbers Day 5: Flip, Slide, Turn; Shape Patterns	Worksheets Day 1: Add 9 Strategy; Add 9 Problems Day 2: One Meter; Comparing Heights Day 3: 3-Digit Numbers; Number Problems Day 4: Order Numbers; Compare Numbers Day 5: Odd and Even Numbers; Identify Odds and Evens Bonus worksheets	Worksheets Day 1: The Calendar; Using a Calendar Day 2: Jump Back to Subtract; Jump Strategy Day 3: Sharing Equally; Sharing Problems Day 4: Compare Areas; Equal Areas Day 5: Repeated Addition; Repeated Addition Problems

