

# Perceptions Green SCOPE & SEQUENCE

Addition, Subtraction, Multiplication, & Division Facts
Addition & Subtraction with Regrouping, Measurement,
Telling Time & Elapsed Time, Data & Graphing,
Beginning Fractions & More

### **Unit 1 - Place Value & Addition**

Lesson 1: Decimal System/Place Value/Skip Count x 10

Lesson 2: Addition/Commutative Property/Facts +0, +1, +2

Lesson 3: Addition with Regrouping/Facts +8, +9

Lesson 4: Associative Property/Skip Count x2/Odd & Even/Facts for Doubles & Doubles +1

Lesson 5: Missing Addends/Solving for Unknown/Final + Facts

Lesson 6: Number Lines/Inequalities/Skip Count x5/Measurement

## Unit 2 - Time/Money/Data & Regrouping

Lesson 7: Telling Time

Lesson 8: Money/Multi-Digit Addition without Regrouping

Lesson 9: Addition with Regrouping/Column Addition/Metric Measure

Lesson 10: Data/Tally Marks/Line Plots/Pictographs

Lesson 11: Polygons-Shapes Used in Math/Perimeter

Lesson 12: Addition of Tens and Hundreds with Regrouping/Metrics/Place Value through Billions

Lesson 13: Estimating/Approximating/Rounding/More Column Addition

Lesson 14: Data/Bar Graphs/Venn Diagrams

### **Unit 3 - Subtraction & Beginning Fractions**

Lesson 15: Lesson 15: Subtraction-Finding the Difference/Adding Up/Facts -0, -1, -2, -3

Lesson 16: Subtraction with Regrouping/One-Half & One-Fourth/Facts -4, -5

Lesson 17: One-Third & One-Sixth/Facts -6,-7

Lesson 18: Repeated Addition/Facts -8,-9

Lesson 19: Subtraction with Regrouping to 100/Mental Math +10, +100, -10, -100

Lesson 20: Subtraction with Regrouping through the 1000s

### Unit 4 - Multiplication Facts & Measurement

Lesson 21: More Polygons/Skip Counting x3, x4/Perimeter

Lesson 22: Multiplication/Area/Facts x0, x1, x2

Lesson 23: Commutative Property/Symbols/Measurement/Facts x3

Lesson 24: Measurement/Facts x5, x10

Lesson 25: Associative Property/Distributive Property/Facts x4, x8

Lesson 26: Measuring Centimeters/Line Plots/Facts x6

Lesson 27: Perimeter vs. Area/Facts x9, x7

# <u>Unit 5 – Factoring/Division/Fractions & Elapsed Time</u>

Lesson 28: Factoring/Beginning Division

Lesson 29: Solving for Unknown/Facts ÷0, ÷1, ÷2, ÷3

Lesson 30: Elapsed Time/Facts ÷5, ÷10

Lesson 31: Beginning Fractions/Facts ÷4, ÷8

Lesson 32: Fractional Number Line/ Whole Numbers as Fractions/Facts ÷6, ÷7, ÷9

Lesson 33: Equivalent Fractions/Fraction Inequalities

www.PerceptionsMath.com 800-745-8121

Turning the Lightbulb ON for Your Students

