## Table of Contents for Math 2, First Edition

**Lesson 1** Reading and Identifying Numbers to 100 Identifying Right and Left

**Lesson 2** Graphing Data on a Graph Identifying One More and One Less than a Number

Lesson 3 Telling Time to the Hour

Lesson 4 Addition Facts -- Doubles to 20

**Lesson 5** Counting by 10's to 100 Writing Numbers to 100

**Lesson 6** Working in Small Groups with Appropriate Social Behavior Identifying the Attributes of Pattern Blocks

**Lesson 7** Creating and Reading a Repeating Pattern Identifying Ordinal Position to Fifth

**Lesson 8** Identifying and Acting Out Some, Some More Stories Comparing Numbers to 50

**Lesson 9** Covering Pattern Blocks With Equal Size Pieces Addition Facts -- Adding One

Lesson 10 Covering a Design Using Pattern Blocks

**Lesson 11** Identifying and Acting Out Some, Some Went Away Stories Creating and Reading a Repeating Pattern

**Lesson 12** Numbering a Clock Face Determining Elapsed Time (One Hour)

Lesson 13 Addition Facts -- Adding Zero

Lesson 14 Identifying Ordinal Position to Twelfth

Lesson 15 Identifying Weekdays and Days of the Weekend

Lesson 16 Creating and Reading a Bar Graph

Lesson 17 Identifying Odd and Even Numbers

Lesson 18 Identifying Common Geometric Shapes

Lesson 19 Identifying Fractional Parts of a Whole

Lesson 20 Creating a Color Pattern

Lesson 21 Addition Facts -- Adding Two

**Lesson 22** Identifying and Sorting Common Geometric Shapes by Attribute

**Lesson 23** Drawing Pictures and Writing Number Sentences for Some, Some More, and Some, Some Went Away Stories

**Lesson 24** Dividing a Shape in Half Shading One Half of a Shape

**Lesson 25** Dividing a Square in Half Two Ways Telling Time to the Half Hour

**Lesson 26** Reading a Thermometer to the Nearest Ten Degrees Addition Facts -- Doubles Plus One

Lesson 27 Addition Facts -- Doubles Plus One

Lesson 28 Counting Dimes and Pennies

**Lesson 29** Creating and Reading a Bar Graph Identifying Missing Addends

**Lesson 30** Identifying Geometric Shape Pieces that Differ in One Way

**Lesson 31** Tallying Counting by Fives

Lesson 32 Identifying Horizontal, Vertical, and Oblique Lines

Lesson 33 Addition -- Sums of Ten

Lesson 34 Dividing a Whole into Halves, Fourths, and Eighths

**Lesson 35** Adding Ten to a Multiple of Ten Finding Missing Numbers on a Piece of the Hundred Number Chart

Lesson 36 Identifying Pairs

Lesson 37 Measuring with One-Inch Tiles

Lesson 38 Identifying Tens and Ones

**Lesson 39** Identifying Halves, Fourths, and Eighths of a Whole Creating and Reading a Bar Graph

**Lesson 40** Identifying Geometric Shape Pieces that are Alike in Only One Way

Lesson 41 Naming Fractional Parts of a Whole

Lesson 42 Addition Facts -- Adding Nine

**Lesson 43** Trading Pennies for Dimes

Lesson 44 Weighing Objects Using Nonstandard Units

**Lesson 45** Subtracting Half of a Double

Lesson 46 Measuring to the Nearest Inch Using a Ruler

Lesson 47 Adding Ten to a Two-Digit Number

**Lesson 48** Counting Nickels Identifying Similarities and Differences of Coins

**Lesson 49** Subtracting a Number from Itself Subtracting One Subtracting Zero

Lesson 50 Finding the Area of Shapes Using Pattern Blocks

**Lesson 51** Creating a Bar Graph Creating and Reading a Venn Diagram

**Lesson 52** Identifying a Line of Symmetry Creating a Symmetrical Design

Lesson 53 Subtracting Ten from a Two-Digit Number

Lesson 54 Ordering Two-Digit Numbers

**Lesson 55** Drawing Lines Using a Ruler Drawing a Number Line

Lesson 56 Measuring to the Nearest Foot

**Lesson 57** Making Geometric Shapes on a Geoboard Identifying the Angles of a Shape

Lesson 58 Addition Facts -- Last Eight Facts

**Lesson 59** Identifying 1-Cup, 1/2-Cup Measuring Cups, Tablespoons, Teaspoons, and 1/2 Teaspoons Reading a Recipe

Lesson 60 Creating Congruent Shapes

Lesson 61 Creating and Reading a Venn Diagram

**Lesson 62** Reading a Recipe Measuring Ingredients for a Recipe

**Lesson 63** Identifying a.m. and p.m. Identifying Noon and Midnight Identifying Dozen and Half Dozen

Lesson 64 Adding Three or More Single-Digit Numbers

**Lesson 65** Writing Fractions Using Fraction Notation

**Lesson 66** Adding Two-Digit Numbers Using Dimes and Pennies (Part 1)

**Lesson 67** Adding Two-Digit Numbers Using Dimes and Pennies (Part 2)

Lesson 68 Subtracting Two From a Number

Lesson 69 Reading a Thermometer to the Nearest Two Degrees

Lesson 70 Identifying and Creating Similar Shapes and Designs

**Lesson 71** Adding Two-Digit Numbers with Trading Using Dimes and Pennies (Part 1)

**Lesson 72** Adding Two-Digit Numbers with Trading Using Dimes and Pennies (Part 2)

Lesson 73 Subtraction Facts -- Subtracting Nine

**Lesson 74** Measuring and Drawing Line Segments to the Nearest Half Inch

**Lesson 75** Using the Addition Algorithm (Part 1)

**Lesson 76** Using the Addition Algorithm (Part 2)

Lesson 77 Representing and Writing Mixed Numbers

Lesson 78 Ordering Three-Digit Numbers

Lesson 79 Representing Three-Digit Numbers Pictorially

**Lesson 80** Identifying and Creating Overlapping Geometric Designs

Lesson 81 Writing a Three-Digit Number for a Model

**Lesson 82** Identifying and Writing Addition and Subtraction Fact Families

Lesson 83 Subtraction Facts -- Differences of 1, 2, and 9

Lesson 84 Telling and Showing Time to Five-Minute Intervals

**Lesson 85** Adding Three Two-Digit Numbers with a Sum Less than 100

**Lesson 86** Estimating and Counting Large Collections Grouping by 10's and 100's

Lesson 87 Subtraction Facts -- Subtracting a Number from Ten

Lesson 88 Creating a Bar Graph with a Scale of Two

**Lesson 89** Writing Number Sentences to Show Equal Groups Multiplying by Ten

Lesson 90 Covering Designs with Tangram Pieces

Lesson 91 Writing Numbers in Expanded Form

**Lesson 92** Subtraction Facts -- Subtracting Using the Doubles Plus One Facts

Lesson 93 Writing Money Amounts Using \$ Signs and ¢ Symbols

Lesson 94 Measuring Height in Feet and Inches

**Lesson 95** Adding Two-Digit Numbers with a Sum Greater than 100

**Lesson 96** Finding One Half of a Set of an Even Number of Objects

**Lesson 97** Finding One Half of a Set of an Odd Number of Objects

Lesson 98 Counting Quarters

**Lesson 99** Multiplying by One Multiplying by One Hundred

Lesson 100 Finding Area Using 1" Color Tiles

Lesson 101 Subtraction Facts -- Last Sixteen Facts

**Lesson 102** Using Comparison Symbols (>, <, =)

**Lesson 103** Identifying Geometric Solids (Cone, Cube, Sphere, Cylinder, Rectangular Solid, and Pyramid)

**Lesson 104** Adding Three Two-Digit Numbers with a Sum Greater than 100

Lesson 105 Measuring and Drawing Line Segments Using Centimeters

Lesson 106 Multiplying by Five

**Lesson 107** Subtracting Two-Digit Numbers Using Dimes and Pennies (Part 1)

**Lesson 108** Subtracting Two-Digit Numbers Using Dimes and Pennies (Part 2)

**Lesson 109** Subtracting Two-Digit Numbers (Part 1)

**Lesson 110** Covering the Same Design in Different Ways Using Tangram Pieces

Lesson 111 Subtracting Two-Digit Numbers (Part 2)

Lesson 112 Measuring Weight Using Pounds

Lesson 113 Finding Perimeter

Lesson 114 Writing Observations From a Graph

Lesson 115 Identifying Parallel Lines

**Lesson 116** Multiplying by Two Acting Out Equal Groups Stories

**Lesson 117** Counting Quarters, Dimes, Nickels, and Pennies Showing Money Amounts Using

Quarters, Dimes, Nickels, and Pennies

Lesson 118 Rounding to the Nearest Ten

**Lesson 119** Acting Out Equal Groups Stories Drawing Pictures to Show Equal Groups

**Lesson 120** Choosing a Survey Question and Choices Representing Data Using a Graph

Lesson 121 Making and Labeling an Array

Lesson 122 Identifying Right Angles

**Lesson 123** Writing Number Sentences for Equal Groups Stories

Lesson 124 Multiplying by Three

**Lesson 125** Identifying Intersecting Lines Identifying Perpendicular Lines

Lesson 126 Writing Number Sentences for Arrays

**Lesson 127** Writing the Date Using Digits

Lesson 128 Locating Points on a Coordinate Graph

Lesson 129 Multiplying by Four

Lesson 130 Creating Two Graphs Using Dominoes

Lesson 131 Doubling a Number

Lesson 132 Dividing by Two