

Table of Contents for *Math 1*, First Edition

Lesson 1	Identifying Today's Date
Lesson 2	Making Towers for the Numbers 1 - 5
Lesson 3	Writing the Numbers 1, 4, and 5
Lesson 4	Making Towers for the Numbers 1 - 9 Ordering Numbers 0 - 9
Lesson 5	Placing an Object on a Graph Writing the Numbers 2, 3, and 7
Lesson 6	Identifying a Circle and a Square Identifying the Number of Sides and Angles of a Square
Lesson 7	Graphing a Picture on a Pictograph Identifying Most and Fewest on a Graph Identifying Right and Left
Lesson 8	Writing the Numbers 0, 6, 8, and 9
Lesson 9	Ordering Sets from Smallest to Largest Ordering Numbers from Least to Greatest Identifying Fewest, Most
Lesson 10	Assessment
Lesson 11	Writing the Number 10 Identifying Morning, Afternoon Identifying First, Last, Between Identifying First, Second, Third
Lesson 12	Writing the Number 11 Acting Out Some, Some More and Some, Some Went Away Stories
Lesson 13	Writing the Number 12 Identifying a Triangle Identifying the Number of Sides and Angles of a Triangle Sorting by One Attribute
Lesson 14	Writing the Number 13 Making a Shape on the Geoboard Identifying Inside and Outside
Lesson 15	Writing the Number 14 Acting Out and Drawing Pictures for Some, Some More and Some, Some Went Away Stories
Lesson 16	Writing the Number 15 Counting Pennies
Lesson 17	Writing the Number 16

- Identifying the Season - Fall
- Lesson 18** Writing the Number 17
Dividing a Solid in Half
- Lesson 19** Writing the Number 18
Picturing and Combining Sets
Graphing a Picture on a Pictograph
- Lesson 20** Assessment
- Lesson 21** Writing the Number 19
Writing Addition Number Sentences
- Lesson 22** Writing the Number 20
Identifying Ordinal Position to Sixth
- Lesson 23** Writing the Number 21
Addition Facts - Doubles to 10
- Lesson 24** Writing the Number 22
Identifying a Rectangle
Identifying the Number of Sides and Angles of a Rectangle
- Lesson 25** Writing the Number 23
Writing Number Sentences for Some, Some More Stories
- Lesson 26** Writing the Number 24
Working in Small Groups with Appropriate Social Behavior
Identifying the Attributes of Pattern Blocks
- Lesson 27** Writing the Number 25
Identifying Lighter and Heavier Using a Balance
- Lesson 28** Writing the Number 26
Addition Facts - Doubles to 18
- Lesson 29** Writing the Number 27
Addition Facts - Doubles
- Lesson 30** Assessment
- Lesson 31** Writing the Number 28
Covering Designs with Pattern Blocks
- Lesson 32** Writing the Number 29
Ordering Numbers to 20
Adding One to a Number
- Lesson 33** Writing the Number 30
Writing Number Sentences for Some,
Some Went Away Stories
- Lesson 34** Writing the Number 31
Counting Backward from 10 to 1

- Adding One to a Number
- Lesson 35** Writing the Number 32
Identifying Morning, Afternoon, Evening, and Night
- Lesson 36** Writing the Number 33
Measuring Length and Width Using Nonstandard Units
- Lesson 37** Writing the Number 34
Adding One to a Number
- Lesson 38** Writing the Number 35
Sorting Items and Creating a Graph
- Lesson 39** Writing the Number 36
Weighing Objects Using Nonstandard Units
- Lesson 40** Assessment
- Lesson 41** Writing the Number 37
Addition Facts - Adding Zero
- Lesson 42** Writing the Number 38
Covering a Design in Different Ways
Identifying Identical Designs
- Lesson 43** Writing the Number 39
Counting by 10's to 100
- Lesson 44** Writing the Number 40
Subtraction Facts - Subtracting One
- Lesson 45** Writing the Number 41
Counting Dimes
- Lesson 46** Writing the Number 42
Ordering Containers by Volume
Identifying One-Cup Liquid Measure
- Lesson 47** Writing the Number 43
Counting by 2's
- Lesson 48** Writing the Number 44
Telling Time to the Hour
- Lesson 49** Writing the Number 45
Identifying Even Numbers to 20
- Lesson 50** Assessment
- Lesson 51** Writing the Number 46
Identifying and Locating Numbers
on the Hundred Number Chart
- Lesson 52** Writing the Number 47
Counting Dimes and Pennies

- Lesson 53** Writing the Number 48
Counting by 10's and 2's
- Lesson 54** Writing the Number 49
Following a Recipe
Identifying One Half and One Fourth
- Lesson 55** Writing the Number 50
Identifying Odd and Even Numbers
- Lesson 56** Writing the Number 51
Numbering a Clock Face
Drawing Time to the Hour on a Clock
- Lesson 57** Writing the Number 52
Adding Two to an Even Number
- Lesson 58** Writing the Number 53
Adding Two to an Odd Number
- Lesson 59** Writing the Number 54
Covering a Design with Pattern Blocks
Sorting, Counting, and Recording the Pattern Blocks
Used to Cover a Design
- Lesson 60** Assessment
- Lesson 61** Writing the Number 55
Comparing Length
Measuring Length Using Nonstandard Units
- Lesson 62** Writing the Number 56
Subtracting Zero
Subtracting a Number From Itself
- Lesson 63** Writing the Number 57
Writing the Numbers 0 - 10 Using Words
- Lesson 64** Writing the Number 58
Identifying Pairs
- Lesson 65** Writing the Number 59
Identifying the Season - Winter
- Lesson 66** Writing the Number 60
Writing Money Amounts Using the Cent Symbol
Paying for Items Using Dimes and Pennies
- Lesson 67** Writing the Number 61
Dividing a Square into Halves
- Lesson 68** Writing the Number 62
Subtracting Half of a Number
- Lesson 69** Writing the Number 63

	Graphing Pieces Used to Cover a Design
Lesson 70	Assessment
Lesson 71	Writing the Number 64 Tallying Counting by 5's
Lesson 72	Writing the Number 65 Using a Ruler to Draw a Line Segment
Lesson 73	Writing the Number 66 Sorting Common Items
Lesson 74	Writing the Number 67 Adding Two-Digit Numbers Using Dimes and Pennies (Without Regrouping)
Lesson 75	Writing the Number 68 Adding Two-Digit Numbers Using Dimes and Pennies (Without Regrouping)
Lesson 76	Writing the Number 69 Addition Facts - Showing Doubles Plus One Facts
Lesson 77	Writing the Number 70 Addition Facts - Identifying the Doubles Plus One Facts
Lesson 78	Writing the Number 71 Addition Facts - Doubles Plus One Facts
Lesson 79	Writing the Number 72 Addition Facts - Doubles Plus One Facts
Lesson 80	Assessment
Lesson 81	Writing the Number 73 Identifying How Many More
Lesson 82	Writing the Number 74 Identifying How Many More on a Graph
Lesson 83	Writing the Number 75 Making Congruent Shapes
Lesson 84	Writing the Number 76 Counting Large Collections Grouping by 10's and 1's
Lesson 85	Writing the Number 77 Trading Pennies for Dimes
Lesson 86	Writing the Number 78 Adding Two-Digit Numbers Using Dimes and Pennies (With Regrouping)

- Lesson 87** Writing the Number 79
Telling Time to the Half Hour
- Lesson 88** Writing the Number 80
Dividing a Square into Fourths
Coloring Halves and Fourths
- Lesson 89** Writing the Number 81
Adding Ten to a Number
- Lesson 90** Assessment
- Lesson 91** Writing the Number 82
Counting by 10's from a Single-Digit Number
- Lesson 92** Writing the Number 83
Adding Ten to a Number
- Lesson 93** Writing the Number 84
Ordering Numbers to 50
- Lesson 94** Writing the Number 85
Addition Facts - Sums of Ten
- Lesson 95** Writing the Number 86
Counting by 100's
- Lesson 96** Writing the Number 87
Drawing Congruent Shapes and Designs
- Lesson 97** Writing the Number 88
Measuring to the Nearest Inch Using a Ruler
- Lesson 98** Writing the Number 89
Subtraction Facts - Subtracting Two from a Number
- Lesson 99** Writing the Number 90
Counting Nickels
- Lesson 100** Assessment
- Lesson 101** Writing the Number 91
Counting Nickels and Pennies
- Lesson 102** Writing the Number 92
Identifying Geometric Solids (Cones and Spheres)
- Lesson 103** Writing the Number 93
Dividing a Set of Objects by Sharing
- Lesson 104** Writing the Number 94
Identifying a Dozen and Half Dozen
- Lesson 105** Writing the Number 95
Subtraction Facts - Subtracting a Number from Ten

- Lesson 106** Writing the Number 96
Measuring Using Feet
- Lesson 107** Writing the Number 97
Identifying One Half, One Third, and One Sixth
- Lesson 108** Writing the Number 98
Addition Facts - Adding Nine to a Number
- Lesson 109** Writing the Number 99
Identifying a Quart, Gallon, and Liter
Estimating and Measuring the Capacity of a Container in Cups
- Lesson 110** Assessment
- Lesson 111** Writing the Number 100
Identifying One Dollar
- Lesson 112** Writing the Number 101
Identifying Fractional Parts of a Whole
- Lesson 113** Writing the Number 102
Graphing Tags on a Bar Graph
Writing Observations about a Graph
- Lesson 114** Writing the Number 103
Counting Dimes, Nickels, and Pennies
- Lesson 115** Writing the Number 104
Identifying the Season - Spring
- Lesson 116** Writing the Number 105
Addition Facts - The Last Eight Facts
- Lesson 117** Writing the Number 106
Measuring Line Segments Using Centimeters
- Lesson 118** Writing the Number 107
Identifying Geometric Solids (Cylinders and Cubes)
- Lesson 119** Writing the Number 108
Subtracting Ten from a Number
- Lesson 120** Assessment
- Lesson 121** Writing the Number 109
Adding Three Single-Digit Numbers
- Lesson 122** Writing the Number 110
Subtraction Facts - Differences of One
- Lesson 123** Writing the Number 111
Drawing Polygons
- Lesson 124** Writing the Number 112
Identifying and Counting Quarters

- Lesson 125** Writing the Number 113
Subtraction Facts - Subtracting Using the
Doubles Plus One Addition Facts
- Lesson 126** Writing the Number 114
Identifying and Counting Hundreds, Tens, and Ones
- Lesson 127** Writing the Number 115
Representing Numbers to 500 Using Pictures
- Lesson 128** Writing the Number 116
Subtraction Facts - The Leftover Facts
- Lesson 129** Writing the Number 117
Identifying the Season - Summer
- Lesson 130** Assessment