# **Lesson Book 1 Manipulative Index**

Audio CD		1-188	Skip Counting and Ordinal
1-7	Song #1: Right and Left	Numbe	ers using Colors
1-32	-		Geometry: Equilateral Triangle
1-49	Song #3: Even/odd March		Geometry: Isosceles Triangle
	Song #4: Rows and Columns		material and tray
	Song #5: Shorter or Longer	1-9	Numbers 1-9 with Unit Cubes
	Song #6: Twisting Game	1-11	Counting 1-5 with Cubes and
	Song #7: North/East/South/West	Finger	5
	Song #8: The Fiddle Man		Numbers 1-9 with Unit Cubes and
	Song #9: Comparison Polka		er Cards
	Song #10: Alien Even and Odd		Numbers: Memory
	Song #11: I Have a Dollar		Decimal system
	Song #12: Twos	1-22	Decimal system
	Song #13: Which Doesn't	1-24	Numbers 1-9 with Number Cards
Belong	<del>-</del>	1-67	Decimal system: Subtraction
1-190 Song #14: Threes Waltz		1-80	Decimal system
	string tie	1-93	Addition
	Numbers: Memory	1-94	Money: Pennies and Nickels
	Probability: Certainty	1-95	Money: Penny/Nickel
	Probability: Uncertainty		arisons
	Probability: Experimentation		Money: Pennies, Nickels, and
Balance	110bubiney: Experimentation	Dimes	
	Weight and the Balance		Comparisons by Memory
Ball	Weight and the balance		Inequalities using Cubes
	Numbers using a Ball		Inequality: Making Sentences
	Opposites		Subtraction Equations
	Addition Up to 3 by Memory		Building Addition Equations
Circles	Addition of to 5 by Memory		Adding to 2 using the Number
1-91	Probability: Experimentation		nd Cubes
1-91	, ,		Weight and the Balance
	Rotation		Subtracting From 3
	Probability: Experimentation	Dice	Subtracting From 5
Coins an			Inequalities using Dice
1-94 Money: Pennies and Nickels		1-134 Inequalities using Dice <b>Dominos</b>	
1-95	Money: Penny/Nickel		Addition to 2 using Dominos
Compa	· · · · · · · · · · · · · · · · · · ·		Addition to 3 using Dominos
	Money: Pennies, Nickels, and		Adding to 3 using Dominos
Dimes			ric shapes
	Money: Penny/Nickel/Dime	1-2	Shapes: Circles, Triangles,
	arisons	Square	· · · · · · · · · · · · · · · · · · ·
	Money	1-3	Shapes: Hearts, Diamonds,
	Equations using Money	Rectar	
	Word Problems: Money	1-10	Shapes: Matching
Crayons	•	1-10	Groups by Shape
1-13	Finding 1's on the Number Grid	1-69	Groups: Sets, Counting
1-13	Finding 1's on the Number Grid	1-09	Comparisons: Groups,
	Combinations	Subtra	• • •
	Patterns	1-77	
			Comparisons, Subtraction
	Probability: Experimentation	1-77	Comparisons, Subtraction
	Counting with Dots: 1-5	1-98	Rotation
	Squares: Introduction		•
	Counting with Dots: 6-10		Decimal system Addition
T-T8\	Squares: 3 by 3	1-154	Equations using Shapes

# **Lesson Book 1 Manipulative Index**

#### **Household objects**

1-112 Numbers: Absolute and Relative

Estimation

# Measuring cup (1-cup)

1-112 Numbers: Absolute and Relative

Estimation

#### **Number cards**

- 1-9 Numbers 1-9 with Unit Cubes
- 1-19 Numbers 1-9 with Unit Cubes and

#### **Number Cards**

- 1-20 Numbers: Memory
- 1-24 Numbers 1-9 with Number Cards
- 1-29 Comparison: Quantity
- 1-41 Decimal system1-47 Decimal system
- 1-50 Numbers: Skip Counting by Voice
- 1-55 Decimal system
- 1-59 Patterns: Writing Equations
- 1-60 Numbers: Reading Backwards,

#### Skip Counting

- 1-62 Decimal system
- 1-71 Decimal system
- 1-76 Numbers: Counting Backwards

## by Memory

- 1-78 Decimal system
- 1-80 Decimal system
- 1-85 Decimal system
- 1-90 Decimal system
- 1-93 Addition
- 1-111 Number Comparisons
- 1-123 Decimal system Addition
- 1-134 Inequalities using Dice
- 1-161 Addition to 2 using Dominos
- 1-165 Subtraction Equations

#### **Number grids**

- 1-13 Finding 1's on the Number Grid
- 1-26 Finding 2's on the Number Grid
- 1-37 Numbers: Even and Odd1-39 Finding 3's on the Number Grid
- 1-74 Numbers: Comparison, Counting
- 1-75 Strip Lengths
- 1-147 Counting with Dots: 1-5
- 1-162 Squares: Introduction
- 1-177 Counting with Dots: 6-10
- 1-187 Squares: 3 by 3

#### Operator cards

- 1-134 Inequalities using Dice
- 1-136 Inequalities using Cubes
- 1-148 Inequality: Making Sentences

### Sign cards

1-161 Addition to 2 using Dominos