Lesson Book 2 Manipulative Index

Audio CD		2-6	Decimal system: Exchanges of Tens
2-2	Song #15: Powers of Ten	2-16	
2-26	Song #16: Exchange	and Cu	ubes
2-32	Song #17: Probability	2-17	Multiple Addition up to 4
	Song #18: Multiples of 4	2-25	Decimal system: Exchanges of
2-140	Song #19: Count by Fives	Hundr	eds
2-150	Song #20: Squares	2-33	Probability using Dice: Possible
Bag		Outcor	mes and Trials
2-19	Adding to 4 using Dominos	2-34	Decimal system: Addition with
	Counting to 5 with Dominos	Exchai	
2-74		2-55	Geometry: Building 3-D Shapes
2-81	Ordinal numbers: Seventh	using	Cubes
2-83	Counting to 7 with Dominos	2-56	Arithmetic: Filling in the Blanks (up
	Counting to 8 with Dominos	to 5)	
2-95	Counting to 9 with Dominos	2-61	
2-96	Addition using Number Cards	2-67	
Ball		2-71	
2-12	Addition to 3 or 4 from Memory	2-77	
Bag		2-80	Addition and Subtraction to 7:
2-4	Probability with Coins		g Numbers
Coins		2-87	Addition and Subtraction to 8:
2-27	Probability using Coins: Defining a		g Numbers
•	tion and Introduction to Expected	2-90	
Value		2-91	5
2-48	Money	2-93	•
Counting		2-97	, 3
	Counting with Dots: 16-20	2-99	•
Crayons		2-101 Addition and Subtraction to 9: Missing Numbers	
2-22	•		~
2-24			Equal Groups that make 10
2-37			Word Problems (up to 10)
2-40 2-44	Triangular Numbers		Geometry: Making Plans from
2-44 Finding Multiples of 5's on the Number Grid		Shapes 2-129 Geometry: Symmetry and Mirror	
	Combinations	Image	
	Ordinal numbers: Sixth		Multiples of 4
	Counting with Dots: 11-15		Multiples of 5
	Counting with Dots: 11-13 Counting with Dots: 16-20		Multiples of 6
	Multiples of 4		Multiples of 7
	Squares 4 by 4		Multiples of 8
	Squares 5 by 5		Multiples of 9
	Multiples of 5	Dice	Transpies of 5
	Multiples of 6	2-31	Probability using Dice: Event
	Squares 6 by 6		endence
	Multiples of 7	2-33	
	Squares 7 by 7		mes and Trials
	Multiples of 8		Addition with a Die
	Squares 8 by 8	Dominos	
	Multiples of 9	2-19	Adding to 4 using Dominos
	Squares 9 by 9	2-38	
	material and tray	2-74	
	The Decimal system: Powers of 10	2-83	Counting to 7 with Dominos
2-3	The Decimal system: The Exchange	2-89	Counting to 8 with Dominos

Lesson Book 2 Manipulative Index

2-95 Counting to 9 with Dominos **Geometric shapes** 2-36 Tesselations 2-42 Arithmetic: Subtraction with Circles 2-79 Tesselations 2-81 Ordinal numbers: Seventh 2-112 Tesselations 2-125 Triangles and Multiple Additions 2-126 Triangles and Groups 2-129 Geometry: Symmetry and Mirror Images **Number cards** 2-3 The Decimal system: The Exchange 2-6 Decimal system: Exchanges of Tens 2-10 Inequalities up to 9 2-25 Decimal system: Exchanges of Hundreds 2-34 Decimal system: Addition with Exchange 2-43 Arithmetic: Abstract Addition up to 5 2-49 Decimal system: 10 through 30 2-60 Word Problems (up to 5) 2-67 Decimal system: 40 through 60 2-91 Ascending and Descending Order 2-96 Addition using Number Cards 2-97 Decimal system: 70 through 90 2-98 Ordinal numbers: Eighth and Ninth 2-130 Numbers from 11-19 using Number Cards 2-137 Inequalities for 2-digit numbers **Number grid** 2-9 Finding Multiples of 4s on a Number Grid 2-40 Triangular Numbers 2-44 Finding Multiples of 5's on the Number Grid 2-120 Counting with Dots: 11-15 2-127 Geometry: Making Plans from Shapes 2-133 Multiples of 4 2-136 Squares 4 by 4 2-138 Squares 5 by 5 2-139 Multiples of 5 2-141 Multiples of 6 2-142 Squares 6 by 6 2-143 Multiples of 7 2-144 Squares 7 by 7 2-145 Multiples of 8 2-146 Squares 8 by 8

2-148 Squares 9 by 9

Operator cards

- 2-10 Inequalities up to 9
- 2-71 Adding to 6
- 2-96 Addition using Number Cards
- 2-137 Inequalities for 2-digit numbers

Sign cards

2-43 Arithmetic: Abstract Addition up to 5

2-147 Multiples of 9