## **Lesson Book 3 Concept Index**

Addition				3-39	Writing Dates
	3-25	Decimal System: Addition		3-40	Century
	Using N	lumber Tiles		3-41	Writing Dates without the
	3-54	Addition and Subtraction to 20		Century	
	3-55	Mental Arithmetic		3-44	Introduction to Telling Time
	3-56	Mental Arithmetic		3-45	Time: a.m. vs. p.m.
	3-57	Mental Arithmetic		3-46	Time: Hours
	3-58	Mental Arithmetic		3-70	Time Arithmetic on the Time
	3-61	Numbers: Adding to 11		Line	Time , with mode on the Time
	3-70	Time Arithmetic on the Time		3-71	Time Arithmetic Using the
	Line	Time / with mode on the Time		Clock	Time / with mode obing the
	3-71	Time Arithmetic Using the		3-72	Day of the Week Arithmetic
	Clock	Time furtilitiede obing the		3-73	Month Arithmetic
	3-74	Mental Arithmetic	Decin		Tionen / within cere
	3-76	Sequence Differences	Deem	3-2	Decimal System: Simple
	3-77	Making Change		Subtrac	
	3-77	Number Questions		3-3	Decimal System: Subtraction
	3-80	Addition Tables		with Ex	
		Addition Tables: Commutation	Divisi		change
	3-82	Abstract Addition with Two-	DIVISI	3-7	Signs: Divide By
		umbers; No Exchange		3- <i>7</i> 3-8	Decimal System: Division with
	3-83	Abstract Addition with Two-			
				3-9	nange or Remainder
		umbers; with Exchange			Decimal System: Division with
	3-93	Roman Numerals: Addition and			ge But No Remainder
		ction of Numbers up to 20		3-10	Decimal System: Division with
		Ball Game with Multiples			ge and a Remainder
		Arithmetic Practice		3-11	Song #21: Division
		A Number Trick		3-30	Decimal System: Division
		Using numbers for letters			lumber Tiles
Count		Calarada wa Washida wa Isabu wa sa		3-34	Calendar Leap Year
	3-38	Calendar: # of days between		3-74	Mental Arithmetic
	two dat			3-89	Mental Division
	3-48	Number Line to 20		3-90	Multiplication and Division
	3-72	Day of the Week Arithmetic			roblems
	3-73	Month Arithmetic		3-94	Multiplication and Division by 2
	3-75	Sequence Counting			Arithmetic Practice
		Counting with coins	_	3-107	Dividing by 1 to 9
		Counting with coins - Abstract	Geom		
		Counting with coins - Abstract		3-13	Tesselations
Date	and Tim			3-43	Tesselations
	3-16	Calendar Months and Year		3-64	Geometry: Perimeter of a
	3-17	Song #22: Calendar Months		Square	
	3-18	Calendar Weeks and Days		3-65	Geometry: Perimeter of a
	3-19	Calendar Days of the Week		Rectang	•
	3-20	Calendar Days of the Week		3-66	Geometry: Perimeter of an
	3-21	Calendar Weekdays and			eral Triangle
	Weeker			3-67	Mirror Images
	3-22	Calendar Dates		3-68	Mirror Images
	3-23	Song #23: Days of the Week		3-87	Tesselations
	3-31	Calendar Months		3-104	Geometry: Area of a Square
	3-32	Calendar Dates		3-105	Geometry: Area of a Rectangle
	3-33	Calendar Review		3-106	Song #25: Area
	3-34	Calendar Leap Year	Group	S	
	3-35	Days of the Week Review		3-88	Grouping
	3-36	Calendar: Seasons	Inequ	alities	
	3-37	Calendar: Naming a Season		3-53	Number Line Practice
	from a		Lengt		
	3-38	Calendar: # of days between		3-63	Measurement: Length
	two dat	ces	Mass		

## **Lesson Book 3 Concept Index**

	3-102	Relative Mass		3-93	Roman Numerals: Addition and			
	3-103	Song #24: Mass			ction of Numbers up to 20			
Measurement				3-99	Roman Numerals: Numbers up			
		Measurement: Length		to 100				
Money		Manager Fredhamatica Disease	Subtra		College stine Heimalle a Newsland			
	3-14	Money: Exchanging Dimes		3-1	Subtraction Using the Number			
	3-15	Money: Exchanging Nickels and		Line 3-2	Desimal Systems Simple			
	Dimes 3-49	Money		Subtrac	Decimal System: Simple			
	3-49	Money: Making a Purchase		3-3	Decimal System: Subtraction			
		Money: Making Change			change			
		Making Change		3-29	Decimal System: Subtraction			
		Counting with coins			lumber Tiles			
		Counting with coins - Abstract		3-54	Addition and Subtraction to 20			
		Counting with coins - Abstract		3-55	Mental Arithmetic			
Multip	lication			3-56	Mental Arithmetic			
-	3-4	Signs: Times		3-57	Mental Arithmetic			
		Decimal System: Multiplication		3-58	Mental Arithmetic			
	3-6	Decimal System: Multiplication		3-62	Numbers: Subtracting from 11			
		oination		3-70	Time Arithmetic on the Time			
		Decimal System: Multiplication		Line				
		umber Tiles		3-71	Time Arithmetic Using the			
		Decimal System: Multiplication		Clock				
	by 1			3-74	Mental Arithmetic			
	3-28	Decimal System: Multiplication		3-76	Sequence Differences			
	by 0	A with most in Dunstine		3-77	Making Change			
		Arithmetic Practice		3-79 3-84	Number Questions			
	_	Mental Arithmetic Multiplication and Division			Abstract Subtraction with Two- umbers; No Exchange			
	Word Pr			3-85	Abstract Subtraction with Two-			
		Multiplication and Division by 2			umbers; with Exchange			
		Ball Game with Multiplication		3-93	Roman Numerals: Addition and			
		Multiplication Tables			ction of Numbers up to 20			
		Multiplication Tables:		3-96	Ball Game with Multiples			
	Commu				Arithmetic Practice			
Numb	ers — C	Cardinal		3-111	A Number Trick			
		Decimal System: Introduction						
		ber Tiles						
		Century						
		Number Order						
	3-60	Numbers: Ways to Represent						
	11	Missass Transport North Street						
		Mirror Images: Numbers						
Droble	3-79 <b>em Solv</b>	Number Questions						
PIODIC		Guessing Shapes						
		Word Problem						
		Multiplication and Division						
	Word Pr	•						
	3-100	Mental Word Problems						
	3-111	A Number Trick						
	3-112	Using numbers for letters						
Roman Numerals								
		Roman Numerals: 11						
	3-91	Roman Numerals: Numbers up						
	to 20							
	3-92	Roman Numerals: Numbers up						
	to 20							