

TABLE OF CONTENTS

CHAPTER 1: SOME USES OF NUMBERS

1: Some Uses of the Natural Numbers.....	1
2: Rational Numbers and Measurement.....	6
Skill Review.....	10
3: Number Lines and Bar Graphs	14
4: Rational Numbers and Comparison	19
Newspaper Activity.....	27
5: TV Ratings and Sampling.....	28
6: Relative Frequencies - Another Use of Ratios	34
7: Negative Numbers - Numbers to Indicate Direction	41
8: The Decimal System.....	47
9: The Metric System.....	52
10: The Real Numbers and Measurement.....	58
Chapter Summary.....	65

CHAPTER 2: PATTERNS AND VARIABLES

1: Mathematics - The Study of Patterns	67
2: Words and Symbols of Arithmetic.....	73
Skill Review.....	78
3: Describing Patterns Using Variables	79
4: Words and Symbols of Algebra.....	84
5: Variables in Formulas.....	89
6: Replacement Sets for Variables.....	94
7: Open Sentences and Solutions	98
8: Ordered Pairs	104
9: Subscripts.....	112
Chapter Summary.....	118

CHAPTER 3: ADDITION AND SUBTRACTION

1: Models for Addition	120
2: The Slide Model for Addition	128
3: The Assemblage Property of Addition	132
4: Zero and Addition	138
5: Subtraction.....	140
6: Models for Subtraction.....	145
7: A Statistic - The Mean.....	153
8: A Statistic - The Mean Absolute Deviation	158
9: Distance	164
Chapter Summary.....	171

CHAPTER 4: MULTIPLICATION

1:	The Repeated Addition Model for Multiplication.....	173
2:	The Ordered Pair Model for Multiplication.....	179
	Skill Review.....	184
3:	The Area Model for Multiplication	187
4:	The Assemblage Properties of Multiplication.....	193
5:	The Size Change Model for Multiplication.....	198
6:	Multiplication with Negative Numbers	204
7:	Multiplication by 1 and -1	212
	Chapter Summary.....	216

CHAPTER 5: MODELS FOR DIVISION

1:	The Splitting Up Model for Division	217
2:	Probability of Outcomes	221
3:	Probability of Events	226
4:	(Optional) Calculating Probabilities Where Counting Is Impossible	232
5:	The Scale Comparison Model for Division.....	235
6:	The Rate Model for Division.....	243
7:	(Optional) Connecting Rate and Area.....	249
	Chapter Summary.....	256

CHAPTER 6: SENTENCE-SOLVING

1:	Estimating Wildlife Populations.....	257
2:	The Multiplication Property of Equations	262
3:	An Algorithm for Solving $ax = b$	267
4:	Proportions	274
5:	An Algorithm for $a + x = b$	280
6:	Inequalities.....	286
7:	Inequalities and Addition.....	291
8:	Inequalities and Multiplication.....	297
9:	(Optional) More Problems to Solve	302
	Chapter Summary.....	307

CHAPTER 7: LINEAR EXPRESSIONS AND DISTRIBUTIVITY, Part I

1: Situations Leading to Linear Expressions.....	309
2: Situations Leading to $ax + b = c$ or $ax + b < c$	314
3: An Algorithm for Solving $ax + b = c$	319
4: An Algorithm for Solving $ax + b < c$	326
5: The Distributive Property.....	330
6: The Distributive Property and Subtraction.....	337
Chapter Summary.....	342

CHAPTER 8: LINEAR EXPRESSIONS AND DISTRIBUTIVITY, Part II

1: Models, Postulates, and Theorems	343
2: Distributivity and the Multiplicative Identity Property..	348
3: Zero, Multiplication, and Division.....	352
4: Distributivity and Commutativity	358
5: Distributivity, Division, and Fractions.....	364
6: Decision-Making Using Sentences.....	368
7: Solving $ax + b \leq cx + d$	373
8: Situations Which Always or Never Happen.....	377
Chapter Summary.....	382

INDEX	385
-------	-----

INDEX OF SYMBOLS	388
------------------	-----