Contents

Chapter 1	Basic Facts Through 10
Lesson I-1 Lesson I-2 Lesson I-3 Lesson I-4 Lesson I-5 Lesson I-6 Lesson I-7	Nambers O'Trough 10
Chapter 2	Basic Facts Through 12
Lesson 2-1 Lesson 2-2 Lesson 2-3 Lesson 2-4 Lesson 2-5 Lesson 2-6 Lesson 2-7	Sums Through 12 17 Practice Sums Through 12 19 • Problem Solving: Mote and Use a Table 21 Subin criting from 12 and Less 23 Practice Subincing from 12 and Less 25 Mised Practice 27 Problem Solving: Act II Out 29 Chapler 2 Test 31 Cumulative Assessment 32
Chapter 3	Addition Facts Through 18
Lesson 3-1 Lesson 3-2 Lesson 3-3 Lesson 3-5 Lesson 3-5 Lesson 3-7 Lesson 3-7 Lesson 3-9	Numbers Through 19 33 Review Sums Through 12 35 Sums Through 19 37 Money Sums Through 19 37 Money Sums Through 19 49 Sums Throu
Chapter 4	Subtraction Facts Through 18
Lesson 4-1 Lesson 4-2	Review Subtracting From I2 and Less 53 Subtracting From I4 and Less 55 Subtracting From I4 and Less 55

Contents

Lesson 4-4 Lesson 4-5 Lesson 4-6	Subtracting From 16 and Less 59 Subtracting From 18 and Less 61 Practice Subtracting From 18 and Less 63
Lesson 4-7	Subtracting From 18¢ and Less .65 Chapter 4 Test .67 • Cumulative Assessment .68
apter 5	Numbers Through Hundreds
Lesson 5-I	Numbers Through I00
Lesson 5-2	Counting Hundreds, Tens, and Ones
Lesson 5-3	Place Value Through Hundreds
Lesson 5-4	Counting Dollars, Dimes, and Pennies
Lesson 5-5	Counting Through I,000
Lesson 5-6	10 More, 10 Less; 100 More, 100 Less
Lesson 5-7	Comparing 2-Digit Numbers It's Algebra!
Lesson 5-8	Comparing 3-Digit Numbers It's Algebra!
Lesson 5-9	Ordinal Numbers
Lesson 5-10	Number Names
Lesson 5-11	Problem Solving: Look for a Pattern
	Chapter 5 Test
	Cumulative Assessment
apter 6	Time and Money
Lesson 6-I	Telling Time to the Hour and Half-Hour
Lesson 6-2	Telling Time to 5 Minutes
Lesson 6-3	Telling Time, Before and After
Lesson 6-4	Elapsed Time
Lesson 6-5	Telling Time to the Minute
Lesson 6-6	Days, Weeks, and Months
Lesson 6-7	Using a Calendar
Lesson 6-8	Counting Money Through Dimes
Lesson 6-9	Counting Money Through Quarters
Lesson 6-10	Counting Money Through Half-Dollars
Lesson 6-11	Counting Money Through Dollars
Lesson 6-12	Problem Solving: Act It Out
	Chapter 6 Test
	Cumulative Assessment
	Math Transition Award

Ch

CI

Contents - III

Chapter 7	Addition With 2-Digit Numbers
Lesson 7-1 Lesson 7-2 Lesson 7-3 Lesson 7-4 Lesson 7-5 Lesson 7-6 Lesson 7-7	Adding 2-Digit and I-Digit Numbers
Chapter 8	Subtraction With 2-Digit Numbers
Lesson 8-1 Lesson 8-2 Lesson 8-3 Lesson 8-4 Lesson 8-5 Lesson 8-6 Lesson 8-7 Lesson 8-8	Subtracting 2-Digit Numbers 137 Regrouping 1 on to Subtract 139 Subtracting With Regrouping III III Regrouping III III Review Subtracting With Regrouping III III Review Subtracting With Regrouping III III III III III III III III III I
Chapter 9	Adding and Subtracting 2-Digit Numbers
Lesson 9-1 Lesson 9-2 Lesson 9-3 Lesson 9-4 Lesson 9-5 Lesson 9-7 Lesson 9-7 Lesson 9-8 Lesson 9-9	Finding 2- or 3-Ogif Sums
Chapter 10	Adding 3-Digit Numbers
Lesson IO-I Lesson IO-2 Lesson IO-3 Lesson IO-4	Place Value Through I,000 175 Review Adding 2-Digit Numbers 177 Adding a 3-Digit and a I-Digit Number 179 Adding a 3-Digit and a 2-Digit Number 181

iv

Contents

Lesson 10-5 Lesson 10-6 Lesson 10-7 Lesson 10-8 Lesson 10-9 Lesson 10-10 Lesson 10-11	Adding Wilh 2 Regroupings 183 Proclice Adding with or 2 Regroupings 185 Adding Nos 3-Digit Numbers 187 Adding 3-Digit Numbers 189 Adding 3-Digit Numbers 189 Adding Money 199 190 2-Problem Solving Use Information From a list 195 Chapter 10 lest 197 Cumulative Assessment 99
Chapter 1	Subtracting 3-Digit Numbers
Lesson II-I Lesson II-2 Lesson II-3 Lesson II-5 Lesson II-6 Lesson II-7 Lesson II-8 Lesson II-9 Lesson II-9	Subtracting a I-Digit From a 2-Digit Number 199 Subtracting 2-Digit Numbers 201 Subtracting a I-Digit From a 3-Digit Number 203 Subtracting Numbers 205 Subtracting a 2-Digit From a 3-Digit Number 207 Subtracting a 2-Digit From a 3-Digit Numbers 209 Practice Subtracting With 1 or 2 Regroupings 211 Subtracting Money 213 Estimating Differences in 3 Augustra 215 Problem Selving Use Logical Reasoning in 3 Augustral 217 Chapter II Test 219 Cumulative Assessment 220
Chapter [2]	Adding and Subtracting 3-Digit Numbers
Lesson 2-1 Lesson 2-2 Lesson 2-3 Lesson 2-4 Lesson 2-5 Lesson 2-7	Adding 3-Ugil Numbers 221 Column Addinu ir.e Algebra! 223 Subtracting 3-Ugil Numbers 225 Subtracting 3-Ugil Numbers 227 Chacking Subtraction 3-Ugil Numbers 227 Chacking Subtraction 9-Ugil Numbers 227 Chacking Subtraction 9-Ugil Numbers 221 Problem Subrings Use Data From a Picture 231 Chapter 12 Test 235 Commiddine Assessment 236
Chapter 3	Geometry and Fractions
Lesson 13-1 Lesson 13-2 Lesson 13-3 Lesson 13-4 Lesson 13-5 Lesson 13-6	Solid Figures 237 Foces, Vertices, and Edges 239 Pone Figures 241 Sildes, Filips, and Turns 243 Symmetry 245 Fractions 247

Lesson 13-7	Fractional Parts
Lesson 13-8	Parts of a Whole
Lesson 13-9	Parts of a Group With the Same Objects
Lesson 13-10	Parts of a Group With Different Objects
Lesson 13-11	
	Chapter 13 Test
	Cumulative Assessment
Chapter [4]	Measurement
Lesson 14-1	Inches and Feet
Lesson I4-2	Measuring to the Nearest Inch
Lesson 14-3	Pounds and Ounces
Lesson 14-4	Cups, Pints, and Quarts
Lesson 14-5	Centimeters and Meters
Lesson 14-6	Measuring to the Nearest Centimeter
Lesson 14-7	Grams and Kilograms273
Lesson 14-8	Milliliters and Liters
Lesson 14-9	Perimeter
Lesson 14-10	• Problem Solving: Try, Check, and Revise It's Algebra! 279
Lesson 14-11	Area
Lesson 14-12	Temperature
	Chapter 14 Test
	Cumulative Assessment
Chapter 5	Multiplication and Division Through 5
Lesson 15-1	Multiplying by the Factor 2
Lesson 15-2	Multiplying by the Factor 3
Lesson 15-3	Multiplying by the Factor 4
Lesson 15-4	Multiplying by the Factor 5
Lesson 15-5	Order in Multiplication
Lesson 15-6	• Problem Solving: Choose an Operation It's Algebra!
Lesson 15-7	Dividing by 2 It's Algebra!
Lesson 15-8	Dividing by 3 It's Algebra!
Lesson 15-9	Dividing by 4 It's Algebra!
Lesson 15-10	
Lesson 15-11	• Problem Solving: Make and Use a Picture Graph
Lesson 15-12	
	Chapter 15 Test
	Cumulative Assessment
Glosson	31

vi

Contents

Basic Facts Through 10

Lesson I-I

one

nine

five

three

seven

eight

Match the set to the number.

Match the number to the number name.

- March the number to the number
- Ι
 - two
- 2
 -] \

TEART

- 3
- 0
- 10
- 5
- 7
- 7
- 8
 - six

lesson I-I • Numbers 0 Through I0

Write the numbers. Connect the dots. START

Lesson I-I • Numbers 0 Through I0

2 two

