

CONTENTS

ACKNOWLEDGMENTS		ix
INTRODUCTION		xi
INTRODUCTORY LESSONS		
ONE	Silent Division	1
TWO	The Divisor Stays the Same	14
THREE	Investigating Factors	32
FOUR	An Introduction to Division Computation: If You Hopped Like a Frog	51
MORE PATTERNS WITH DIVISORS, DIVIDENDS, AND QUOTIENTS		
FIVE	The Dividend Stays the Same	65
SIX	The Quotient Stays the Same	81
DIVISIBILITY RULES		
SEVEN	Exploring Divisibility Rules for Two, Five, and Ten	90
EIGHT	Exploring Divisibility Rules for Three	98
NINE	Exploring Divisibility Rules for Six	107
TEN	A Remainder of One	112
LONG DIVISION IN CONTEXTS		
ELEVEN	Grape Licorice	125
TWELVE	The Yarn Lesson	138
THIRTEEN	Beans and Scoops	151
		vii

COMPUTATION PRACTICE

FOURTEEN	The Division Game	169
FIFTEEN	The Factor Game	180
SIXTEEN	Leftovers with 100	193
SEVENTEEN	Division Riddles	206

ADDITIONAL ACTIVITIES **225**

Dividing by Four	225
$527 \div 3$	228
$400 \div 12$	230
How Many Years Old?	232
Sharing Pencils	234
Writing Word Problems	235
A Collection of Division Problems	236

ASSESSMENTS **239**

What Is Division?	241
The Motorcycle Problem	243
4 R3	245
Multiples of Two and Three	247
Divisibility with Candies	249
If Shaquille O'Neal Were a Chameleon	250
Easy, Medium, and Hard	252
$593 \div 19$	254
What Is Division? (Revisited)	256

BLACKLINE MASTERS **257**

Investigating Factors	259
1–100 Chart	260
The Division Game	261
The Factor Game Recording Sheet	262
The Factor Game	263
Leftovers with 100	265

INDEX **267**