Contents

Prelude 1

3.7

1	Gettii	ng Started on Your Calculator 7					
	1.1	A Look at Your Calculator 7					
	1.2	The Physical Set-Up 8					
	1.3	Entering Numbers into Your Calculator 9					
	1.4	Elementary Operations with Your Calculator 12					
	1.5	Chain Operations 15					
2	2 Counting and Decimal Notation 17						
	2.1	Once Upon a Time 17					
	2.2	The Old "Bean-in-the-Pot" Routine 18					
	2.3	Place-Value Notation 22					
	2.4	Ordering of Counting Numbers as Base-Ten Numerals 28					
	2.5	The Number Line 34					
	2.6	How Many Counting Numbers? 40					
	2.7	Numeration Schemes for Numbers					
		between Whole Numbers 42					
3	3 Addition and Subtraction with Numbers						
	in Decimal Notation 51						
	3.1	The Old "Big-Ones-from-Little-Ones" Routine 51					
	3.2	Addition with Whole Numbers 51					
	3.3	Addition with Decimals 60					
	3.4	What to Do When Addition Overflows the Calculator 62					
	3.5	Subtraction 67					
	26	Hand Calculation of Subtraction 71					

Subtracting Numbers Too Big for Your Calculator 75

4	Multi	plication and Division of Decimal Numbers 79			
	4.1	Two Interpretations of Multiplication 79			
	4.2	Calculator Computation of Product of Decimal Numbers 86			
	4.3	The Distributive Law 88			
	4.4	Hand Computation of Products 93			
	4.5	What to Do When Multiplication Overflows 100			
	4.6	What Is Division? 104			
	4.7	Fractions 109			
	4.8	Order, Multiplication, and Division 111			
	4.9	Division by 10 117			
	4.10	Division as Repeated Subtraction 120			
	4.11	Division and the Distributive Law 122			
	4.12	Division with Remainder 124			
	4.13	Dividing Numbers Too Large for Your Calculator 134			
5	Geom	etric Applications 137			
_	5.1	Areas of Rectangles and Squares 137			
	5.2	Areas of Triangles and Other Polygons 145			
	5.3	Areas of Circles and Other Nonpolygonal Figures 152			
	5.4	Surfaces—in the Plane and in Space 162			
	5.5	Measuring in Three Dimensions 169			
6	Negat	tive Numbers 179			
ر	6.1	The Old "Mirror-in-the-Wall" Routine 179			
	6.2	Addition and Subtraction with Negative Numbers 182			
	6.3	Multiplication and Division with Negative Numbers 187			
		-			
		rs, Exponents, and Scientific Notation 193			
	7.1	The Old "Grains-on-the-Chessboard" Routine 193			
	7.2	Squares and Cubes 197			
	7.3	Exponents 200			
	7.4	Scientific Notation 209			
$\overline{}$	7.5	Negative Exponents 214			
8	Rational Numbers 219				
	8.1	Troublesome Routines 219			
	8.2	Reciprocals and Equivalent Fractions 225			
	8.3	Multiplication of Rational Numbers 233			
	8.4	Addition and Subtraction of Rational Numbers 241			
	8.5	A Different ''Big-Ones-from-Little-Ones' Routine 251			
9	Percei	nt and Interest 257			
	9.1	What Is Percent? 257			
	9.2	The Percent Equation: Converting Percents into Decimals			
		and Decimals into Percents 261			
	9.3	Comparing Parts of a Whole 266			
	9.4	Percent Change and Percents Greater than 100 273			
	9.5	Discounts and Markups 277			
	9.6	Percents in Action: Interest 281			
	9.7	Effective Rates 292			
	9.8	Installment Loans 294			

1	0.3	The Old "mpg—km/ ℓ " Routine 310			
1	0.4	The Old "70.1-Year-Life" Routine 313			
1	0.5	Some Exotic Averages 321			
1	0.6	Units, Units 330			
1	0.7	Similarity and Ratios 341			
1	8.0	Scaling 352			
1 More About Integers 355					
1	1.1	What Is a Prime? 355			
1	1.2	Prime Factorization 357			
1	1.3	The Sieve of Eratosthenes 360			
1	1.4	Another Method for Finding Primes 366			
1	1.5	Greatest Common Divisors 367			
1	1.6	The Least Common Multiple 377			
1	1.7	Fibonacci Numbers 383			
1	1.8	Continued Fractions 386			
1	1.9	The Continued-Fraction Algorithm 392			
1	1.10	Magic Squares 402			

10.1 What Is a Rate? 301

[1][2] Roots 409

10.2

- 12.1 What Is a Root? 409
- 12.2 The Calculation of Square Roots 416
- 12.3 Graphical Methods: The Square-Root Function 423

The Old "Economy-Package" Routine 303

- 12.4 The Theorem of Pythagoras 428
- 12.5 An Algorithm to Compute Cube Roots 436
- 12.6 Finding nth Roots 439
- 12.7 Plotting Functions: Maxima and Minima 442

Appendix A: "How Do You Think of Numbers?" 449

Appendix B: California-Nevada Mileage Chart 453

Appendix C: Answers to Exercises Marked with • in Text 455

Index 483