	pter 1 Fundamental Concepts 5
	Basic Operations 5
	Rounding Off 10
	Exact and Approximate Numbers; Significant Digits 14
	Powers of a Number; Square Root 17
1.5	First Law of Exponents 20
1.6	Grouping Symbols; Order of Operations 21
1.7	Combined Operations 25
1.8	Mental Calculations 37
	Review Exercises 39
	pter 2 Fractions 41
	Factoring 41
2.2	*
2.3	· ·
2.4	
2.5	
2.6	
	Multiplication; Division 63
2.8	Mental Calculations 68
	Review Exercises 69
Cha	pter 3 Signed Numbers 73
3.1	• •
	Addition; Subtraction 76
3.3	
3.4	Multiplication, 21 More than 1 Production
3.5	<i>b</i> .
3.6	Mental Calculations 91
5.0	Review Exercises 92
	ARV 1 AV 11 AV

Introduction

Cha	pter 4 Problem-solving Techniques 95			
4.1	Solving Equations 95			
4.2	More Equation-solving Methods 101			
4.3	Problem Solving 107			
4.4	Unit-Product Rule; Unit-Quotient Rule 110			
4.5	Ratio and Proportion 115			
4.6	Using Formulas 121			
4.7	Rewriting Formulas 125			
4.8	Mental Calculations 128			
	Review Exercises 128			
Summary of Arithmetic and Algebraic Properties				
and l	Notation 131			
Chaper 5 Percents 135				
5.1	Percent Equivalents 135			
5.2	Finding a Percent of a Number 137			
E 2	Dargant, Coss II and Coss III 140			

- Percent: Case II and Case III 5.3
- 5.4 Further Applications of Percent 147
- 5.5 Mental Calculations 152

Review Exercises 152

Chapter 6 Measurement 6.1 The United States System

- 6.2 Arithmetic of Denominate Numbers 160
- 6.3 The Metric System
- United States-Metric Conversions 6.4
- 169 6.5 Formulas Involving Industrial Measurements
- Formulas Involving Electrical Measurements 174 6.6
- 6.7 Formulas Involving Some Simple Machines 6.8 Mental Calculations 185

Review Exercises 185

Cha	pter 7 Essentials of Trigonometry 107			
7.1	Angles and Their Measure 187			
7.2				
7.3	Trigonometric Ratios: Sine, Cosine, and Tangent			
7.4	202			
7.5				
7.6				
7.7				
	Review Exercises 224			
Chapter 8 Geometric Figures 227				
8.1	Polygons and Circles; Perimeter 227			
8.2	Area 234			
8.3	Prisms and Pyramids; Volume 240			
8.4	Cylinders, Cones, and Spheres 246			
	Surface Area of Solids 252			
8.6	Conversions: Square Units 258			
8.7	Conversions: Cubic Units 261			
	Review Exercises 265			
Summary of Important Trigonometric and				
Geometric Properties 267				

9.1	Graphing from Tables 271			
9.2	Preparing Tables from Equations 277			
9.3	Graphing Linear Equations 283			
9.4	Graphing Nonlinear Equations 288			
9.5	More on Graphing 293	20		
9.6	Bar Graphs, Broken-Line Graphs, and Chefe Graphs	29		
9.7	Sine and Cosine Curves 304			
	Review Exercises 310			
APPENDICES				
Α	Use of Calculator Memory 313			
В	Memory Bank 315			
C	Tables of Measurements 317			
	Radians 320			
E	Powers: Base 10 and Base e 325			
F	Logarithms: Base 10 and Base e 327			
Answers to Selected Exercises 331				

Chapter 9 Graphing 271

Calculator Index 363