

Contents at a Glance

<i>Introduction</i>	1
<i>Part I: Back to Basics with Basic Math</i>	5
Chapter 1: We've Got Your Numbers.....	7
Chapter 2: Smooth Operators: Working with the Big Four Operations.....	23
Chapter 3: Getting Down with Negative Numbers.....	37
Chapter 4: It's Just an Expression.....	49
Chapter 5: Dividing Attention: Divisibility, Factors, and Multiples.....	69
<i>Part II: Slicing Things Up: Fractions, Decimals, and Percents</i>	89
Chapter 6: Fractions Are a Piece of Cake.....	91
Chapter 7: Fractions and the Big Four.....	107
Chapter 8: Getting to the Point with Decimals.....	141
Chapter 9: Playing the Percentages.....	163
<i>Part III: A Giant Step Forward: Intermediate Topics</i>	175
Chapter 10: Seeking a Higher Power through Scientific Notation.....	177
Chapter 11: Weighty Questions on Weights and Measures.....	187
Chapter 12: Shaping Up with Geometry.....	201
Chapter 13: Getting Graphic: Cartesian Graphs.....	221
<i>Part IV: The X Factor: Introducing Algebra</i>	233
Chapter 14: Expressing Yourself with Algebraic Expressions.....	235
Chapter 15: Finding the Right Balance: Solving Algebraic Equations.....	255
<i>Part V: The Part of Tens</i>	271
Chapter 16: Ten Alternative Numeral and Number Systems.....	273
Chapter 17: Ten Curious Types of Numbers.....	281
<i>Index</i>	287

Table of Contents

.....

Introduction..... **1**

About This Book.....	1
Conventions Used in This Book.....	2
Foolish Assumptions.....	2
How This Book Is Organized.....	2
Part I: Back to Basics with Basic Math.....	2
Part II: Slicing Things Up: Fractions, Decimals, and Percents.....	3
Part III: A Giant Step Forward: Intermediate Topics.....	3
Part IV: The X Factor: Introducing Algebra.....	3
Part V: The Part of Tens.....	3
Icons Used in This Book.....	4
Where to Go from Here.....	4

Part I: Back to Basics with Basic Math..... **5**

Chapter 1: We've Got Your Numbers..... **7**

Getting in Place with Numbers and Digits.....	7
Rollover: Rounding Numbers Up and Down.....	10
Using the Number Line with the Big Four.....	12
The Column Lineup: Adding and Subtracting.....	14
Multiplying Multiple Digits.....	15
Cycling through Long Division.....	17
Solutions to We've Got Your Numbers.....	19

Chapter 2: Smooth Operators: Working with the Big Four Operations..... **23**

Switching Things Up with Inverse Operations and the Commutative Property.....	23
Getting with the In-Group: Parentheses and the Associative Property.....	27
Becoming Unbalanced: Inequalities.....	30
Special Times: Powers and Square Roots.....	32
Answers to Problems in Smooth Operators.....	34

Chapter 3: Getting Down with Negative Numbers..... **37**

Understanding Where Negative Numbers Come From.....	37
Sign-Switching: Understanding Negation and Absolute Value.....	39
Adding with Negative Numbers.....	40
Subtracting with Negative Numbers.....	42
Comparing Signs of the Times (And Division) of Negative Numbers.....	43
Answers to Problems in Getting Down with Negative Numbers.....	45



Chapter 4: It's Just an Expression	49
Evaluating Expressions with Addition and Subtraction	49
Evaluating Expressions with Multiplication and Division	51
Making Sense of Mixed-Operator Expressions	52
Handling Powers Responsibly	53
Prioritizing Parentheses	54
Pulling Apart Parentheses and Powers.....	56
Figuring Out Nested Parentheses	57
Bringing It All Together: The Order of Operations	59
Solutions to It's Just an Expression.....	60
Chapter 5: Dividing Attention: Divisibility, Factors, and Multiples	69
Checking for Leftovers: Divisibility Tests	69
Understanding Factors and Multiples.....	72
One Number, Indivisible: Identifying Prime (And Composite) Numbers	73
Generating a Number's Factors	75
Decomposing a Number into Its Prime Factors	77
Finding the Greatest Common Factor (GCF).....	79
Generating the Multiples of a Number.....	81
Finding the Least Common Multiple (LCM)	82
Solutions to Divisibility, Factors, and Multiples	84

Part II: Slicing Things Up: Fractions, Decimals, and Percents **89**

Chapter 6: Fractions Are a Piece of Cake	91
Getting Down the Basic Fraction Stuff	91
In Mixed Company: Converting between Mixed Numbers and Improper Fractions	94
Increasing and Reducing the Terms of Fractions	97
Comparing Fractions with Cross-Multiplication.....	100
Solutions to Fractions Are a Piece of Cake.....	102
Chapter 7: Fractions and the Big Four	107
Multiplying Fractions: A Straight Shot	107
Flipping for Fraction Division.....	109
Reaching the Common Denominator: Adding Fractions	111
The Other Common Denominator: Subtracting Fractions	115
Multiplying and Dividing Mixed Numbers	118
Carried Away: Adding Mixed Numbers	120
Borrowing from the Whole: Subtracting Mixed Numbers	123
Solutions to Fractions and the Big Four	127
Chapter 8: Getting to the Point with Decimals	141
Getting in Place: Basic Decimal Stuff.....	141
Knowing Simple Decimal-Fraction Conversions	144
A New Lineup: Adding and Subtracting Decimals	146
Counting Decimal Places: Multiplying Decimals	148
Decimal Points on the Move: Dividing Decimals	149
Changing Decimals to Fractions	151

Changing Fractions to Decimals	153
Solutions to Getting to the Point with Decimals.....	155
Chapter 9: Playing the Percentages	163
Converting Percents to Decimals	163
Changing Decimals to Percents	165
Switching from Percents to Fractions.....	166
Converting Fractions to Percents.....	167
Mixing Things Up with the Percent Circle.....	169
Solutions to Playing the Percentages.....	172
 Part III: A Giant Step Forward: Intermediate Topics.....	 175
Chapter 10: Seeking a Higher Power through Scientific Notation	177
On the Count of Zero: Understanding Powers of Ten	177
Exponential Arithmetic: Multiplying and Dividing Powers of Ten	180
Representing Numbers in Scientific Notation.....	181
Multiplying and Dividing with Scientific Notation.....	182
Answers to Problems in Seeking a Higher Power through Scientific Notation	184
Chapter 11: Weighty Questions on Weights and Measures	187
The Basics of the English System.....	187
Going International with the Metric System	190
Converting between English and Metric Units	193
Answers to Problems in Weighty Questions on Weights and Measures	195
Chapter 12: Shaping Up with Geometry.....	201
Getting in Shape: Polygon (And Nonpolygon) Basics	201
Making a Triple Play with Triangles	202
Taking a Fourth Side with Quadrilaterals.....	205
Getting Around with Circle Measurements	210
Building Solid Measurement Skills	212
Answers to Problems in Shaping Up with Geometry.....	217
Chapter 13: Getting Graphic: Cartesian Graphs	221
Getting the Point of the Cartesian Graph	221
Drawing the Line on the Cartesian Graph	225
Answers to Problems in Getting Graphic: Cartesian Graphs.....	228
 Part IV: The X Factor: Introducing Algebra.....	 233
Chapter 14: Expressing Yourself with Algebraic Expressions.....	235
Plug It In: Evaluating Algebraic Expressions	236
Knowing the Terms of Separation	237
Adding and Subtracting Similar Terms	239
Multiplying and Dividing Terms.....	240

Simplifying Expressions by Combining Similar Terms242
Simplifying Expressions with Parentheses244
FOILing: Dealing with Two Sets of Parentheses245
Answers to Problems in Expressing Yourself with Algebraic Expressions248

Chapter 15: Finding the Right Balance: Solving Algebraic Equations.....255

Solving Simple Algebraic Equations255
Equality for All: Using the Balance Scale to Isolate x258
Switching Sides: Rearranging Equations to Isolate x259
Barring Fractions: Cross-Multiplying to Simplify Equations261
Answers to Problems in Finding the Right Balance: Solving
Algebraic Equations264

***Part V: The Part of Tens*.....271**

Chapter 16: Ten Alternative Numeral and Number Systems273

Tally Marks273
Bundled Tally Marks274
Egyptian Numerals274
Babylonian Numerals275
Ancient Greek Numerals275
Roman Numerals276
Mayan Numerals276
Base 2, or Binary Numbers277
Base 16, or Hexadecimal Numbers278
Prime-Based Numbers279

Chapter 17: Ten Curious Types of Numbers.....281

Square Numbers281
Triangular Numbers282
Cubic Numbers283
Factorial Numbers283
Powers of Two284
Perfect Numbers284
Amicable Numbers285
Prime Numbers285
Mersenne Primes286
Fermat Primes286

***Index*.....287**