

Math Is Everywhere! Explore and Discover It!

Third Edition

Table of Contents

Introduction and Welcome:	
To Know the End from the Beginning...	v
Chapter 1: Reasoning and Resources: Tools for Life	1
1.0 Introduction and Objectives	1
1.1 Analytical Reasoning: A Tool for Life	3
<i>Project: Pascal's Famous Triangle</i>	6
1.2 Math Classics and Applied Reasoning	8
<i>Project: Guards and Prisoners</i>	19
<i>Project: Cross-number Puzzle</i>	20
1.3 Resources for the Present and the Future	22
<i>Project: MERLOT and You</i>	26
Chapter 2: Patterns and Reasoning: Fun with Math!	29
2.0 Introduction and Objectives	29
2.1 Deductive and Inductive Reasoning	32
<i>Project: A Riddling Good Time</i>	46
2.2 Pattern Recognition: Searching for Connections	49
<i>Project: The Curious Date: 7-14-98</i>	62
<i>Project: Another Curious Date: 10-1-01</i>	63
2.3 The n th Term: The Power of Generalization	65
<i>Project: Sequence Creations</i>	81
<i>Project: Generalization—A Powerful Tool</i>	82
2.4 Logical Thinking and Reasoning Backwards	85
<i>Project: Puzzle Constructions</i>	99
2.5 Magic Squares: Sum Fun!	103
<i>Project: Magic Squares</i>	116
<i>Project: Magic Square Extensions</i>	117
Chapter 3: Math from Other Times and Places: Historical Investigations	121
3.0 Introduction and Objectives	121
3.1 The Greeks: Students and Investigators	123

Math Is Everywhere! Explore and Discover It!

<i>Project: Polygonal Numbers—A Geometric View</i>	126
3.2 Pascal’s Amazing Triangle: Simple yet Profound	128
<i>Project: Pascal’s Triangle</i>	129
3.3 Number Systems through the Ages: Stylistic and Diverse	130
<i>Project: The Abacus</i>	137
<i>Project: Numeration in Other Cultures</i>	138
Chapter 4: Number Bases: Surprising Versatility	139
4.0 Introduction and Objectives	139
4.1 Understanding Other Number Bases: Places of Value	141
<i>Project: The Banker’s Dilemma</i>	152
4.2 The Binary System: Secret Language of Computers	156
<i>Project: Chinese Trigrams and Binary Numbers</i>	158
<i>Project: The ASCII Code</i>	160
<i>Project: Course Logo: A Hidden Message</i>	166
4.3 Number Base Applications: More Fun with Math!	167
<i>Project: Hexadecimals</i>	172
Chapter 5: Modulus Arithmetic and Its Many Uses	173
5.0 Introduction and Objectives	173
5.1 Clock Systems: The Cycles of Life	175
<i>Project: Perpetual Calendar</i>	180
5.2 The Modulus in Action: Check Digits and Error Detection	185
<i>Project: ISBN Numbers and Modulus Arithmetic</i>	190
<i>Project: ISMN Numbers and Modulus Arithmetic</i>	193
5.3 Cryptography: The Mathematics of Privacy	195
<i>Project: Cryptograms—A Popular Pastime</i>	207
<i>Project: Cryptoquotes—Another Favorite</i>	207
Chapter 6: Mathematics and Music: Inseparable Partners	209
6.0 Introduction and Objectives	209
6.1 The Nature of Sound and Musical Scales: Good Vibrations	211
<i>Project: Creating Good Vibrations</i>	223
<i>Project: Famous Math Quotes</i>	224
6.2 The Mathematics of Stringed Instruments: Structured Harmony	225
<i>Project: Guitar Analysis</i>	227
6.3 Digital Music and CD’s: Applied Mathematics	234
<i>Project: Digital Music and Mathematics</i>	236

Chapter 7: Mathematics in Art, Architecture and Nature	239
7.0 Introduction and Objectives	239
7.1 Mathematical Perspective in Art: A Renaissance Breakthrough	241
<i>Project: Mathematical Perspective</i>	245
7.2 Symmetry and Tilings: Mathematical Beauty and Artistry	248
<i>Project: Tilings in your Home</i>	252
<i>Project: Symmetry and Tilings</i>	253
<i>Project: A Study in Oriental Rugs and Carpets</i>	254
<i>Project: The Mathematical Art of M.C. Escher</i>	255
7.3 Mathematics in Architecture and Nature: The Golden Section and Fibonacci	256
<i>Project: The Amazing Rabbit Population</i>	260
<i>Project: Golden Rectangles in your Home</i>	261
<i>Project: Fibonacci Numbers in Nature and the Arts</i>	262
<i>Project: Logarithmic Spirals—Seashell Design</i>	263
<i>Project: Bee-line Puzzle</i>	265
7.4 Long-term Projects	266
<i>Project: Webliography Report</i>	267
<i>Project: Term Report</i>	268
<i>Project: Stock Market Investment Report</i>	270
Chapter 8: Fractals: New Structures in Mathematics	273
8.0 Introduction and Objectives	273
8.1 Mathematical Fractals: A Natural Geometry	275
<i>Project: Introduction to Fractals</i>	281
8.2 Fractal Applications	284
<i>Project: Fractals in Nature</i>	291
<i>Project: Fractal Music</i>	292
<i>Project: Fractal Art</i>	292
8.3 Famous Triangles: Sierpinski Meets Pascal	293
<i>Project: Triangle Connections</i>	295
<i>Project: The Chaos Game</i>	296
Chapter 9: Linear Relationships: Straight as an Arrow	299
9.0 Introduction and Objectives	299
9.1 Mathematical Relationships and Functions: “Vary-ables” in Action	301
<i>Project: Seeing Daylight</i>	317
9.2 Linear Functions: A Deeper Look	318
<i>Project: Running the Race</i>	333
9.3 Linear Models: Analytic and Predictive	336
<i>Project: How Does your Lawn Grow?</i>	346
<i>Project: How Does your Garden Grow?</i>	347

Chapter 10: Exponential Growth: Drama and Suspense 349

10.0 Introduction and Objectives	349
10.1 Doubling Power: An Amazing Phenomenon	351
10.2 The Exponential Function: A Deeper Look	358
<i>Project: World Population Growth</i>	367
10.3 Exponential Models and Applications	368
<i>Project: U.S. Population Growth</i>	371
<i>Project: The Fastest Growing State in the U.S.?</i>	372
<i>Project: Population Growth in Naples, Florida</i>	372

Chapter 11: Financial Planning: Mathematical Secrets to Acquiring Wealth 373

11.0 Introduction and Objectives	373
11.1 Compound Interest: Strategies for Wealth	375
<i>Project: The Long-Term Results of Compound Interest</i>	386
11.2 Savings Plans: Don't Leave Home Without One!	389
<i>Project: Intro to Savings and Investment</i>	391
11.3 Stocks, Bonds and Mutual Funds	392
<i>Project: Intro to Stocks, Bonds and Mutual Funds</i>	394
<i>Project: Investment Strategies</i>	395
<i>Project: A True and Amazing Story</i>	396
<i>Project: Stock Market Investment Report</i>	397
11.4 Home Mortgages: Mathematical Revelations	399
<i>Project: The All-Powerful Interest Rate</i>	409
11.5 Credit Card Economics	412
<i>Project: Credit Reports and Ratings: An Inside Look</i>	414
<i>Project: The Truth about Credit Card Debt</i>	415

Appendices 421

Appendix A: Helps and Hints for Exercises and Projects	423
Appendix B: Cross-number Puzzle Terminology	447
Appendix C: Guide to Correlation Coefficients	451
Appendix D: Fractal Structures: Italian Parsley	455
