## CONTENTS

INTRODUCTION	11
CHAPTER 1: HISTORICAL HIGH POINTS	
IN THE DEVELOPMENT OF MATHEMATICAL APPLICATIONS	15
MATHEMATICAL ATTECATIONS	13
The Origin of Our Number Symbols	15
The Most Important Number in Mathematics	17
The Famous Fibonacci Numbers	20
Arithmetic in Ancient Egypt	21
Where the Terms Related to Our Clock Evolve	28
A Minute History of Timekeeping	28
Babylonian Mathematics and the Sexagesimal System	29
Babylonian Minutes and Seconds Have Survived to This Day	33
Roman Numerals Are Everywhere around Us	34
Mathematics on the Calendar	39
How We Overlook Our Calendar	48
CHAPTER 2: MATHEMATICS IN OUR EVERYDAY LIVES-	_
ARITHMETIC SHORTCUTS AND	
THINKING MATHEMATICALLY	53
Arithmetic with the Numbers 9 and 11	54
How 9s Can Check Your Arithmetic	60
Rules for Divisibility	62
A Quick Method to Multiply by Factors of Powers of 10	68

Arithmetic with Numbers o	f Terminal Digit 5	69
Multiplying Two-Digit Nun	nbers Less Than 20	71
Mental Arithmetic Can Be l	More Challenging—but Useful!	73
Arithmetic with Logical Th	inking	74
Using the Fibonacci Number	ers to Convert	
Kilometers to and from	Miles	75
Thinking "Outside the Box'	YOUR LADING TORK I STORE	79
Solving Problems by Consideration	dering Extremes	82
The Working-Backward Str	ategy in Problem Solving	86
CHAPTER 3: MATHEMATIC	CAL APPEARANCES	
AND APPLICA	ATIONS IN	
EVERYDAY-LII	FE PROBLEMS	93
Shopping with Mathematica	al Support	93
Successive Percentages		94
Raising Interest!		100
The Rule of 72		104
Paper Sizes and the Root of	All ISO	106
Comparing Areas and Perim	eters and a second seco	110
Mathematics in Home Cons	truction	113
The Perfect Manhole Cover		117
Design Your Own Coffee-Co	up Sleeve!	124
How to Optimally Wrap a Pr	resent	128
CHAPTER 4: PROBABILITY,	GAMES, AND GAMBLING	135
Friday the Thirteenth!		135
Unexpected Birthday Match	es many and an area	137
Selecting Clothes		141
Playing Cards, a Counterint	uitive Probability	142
Mathematics in Poker		144

CONTENTS	9
Mathematical Logic of Tic-Tac-Toe	150
The Monty Hall Problem	154
Business Applications	158
Mathematics of Life Insurance	163
The Most Misunderstood Average	168
What We Need to Know about Averages	170
Comparing Measures of Central Tendency	172
CHAPTER 5: SPORTS AND GAMES—	
EXPLAINED MATHEMATICALLY	181
The Best Angle to Throw a Ball	181
Optimizing Your Shot at Soccer	187
A Game of Angles	192
Playing Billiards Cleverly	201
Mathematics on a Bicycle	206
The Spirograph Toy	212
CHAPTER 6: THE WORLD AND ITS NATURE	225
Measures of and on the Earth	225
Navigating the Globe	229
What Is Relativity?	232
Coloring a Map	233
Crossing Bridges	237
Mathematics in Nature	243
The Male Bee's Family Tree	244
Fibonacci Numbers in the Plant World	246
The Pine Cone and Others	247
Leaf Arrangement—Phyllotaxis	251
The Fibonacci Numbers on the Human Body	255
The Geometry of Rainbows	258

CHAPTER 7: APPEARANCES OF MATHEMATICS	
IN ART AND ARCHITECTURE	275
Golden Ratio Sightings	276
Displaying a Watch	281
Applications in Art	284
Perspectivity in Art	296
Numbers in Art	305
Viewing a Statue Optimally	309
The Most Overlooked Curve	312
The One-Sided Belt—the Möbius Strip	315
CHAPTER 8: THE TECHNOLOGY AROUND US—	
FROM A MATHEMATICAL PERSPECTIVE	319
A Fascination with the Clock	319
The Mathematics of Paper Folding	322
Building a Skewed Tower	328
Whispering Galleries	334
Looking inside a Flashlight	345
Coffee with Caustics	351
Green Traffic Lights All the Way	356
Safety in Numbers	365
The ISBN System	376
How the Global Positioning System (GPS) Works	381
ACKNOWLEDGMENTS	391
NOTES	393
INDEX	401