

TABLE OF CONTENTS: Part I

Number Theory

Calculating Tricks of the Trade	18
Mission Impossible	19
Calculating Prodigies and Idiot Savants	20
The Magic Birthday Predictor Cards	21
Divisibility Rules	22
The Factor Theorem	26
More Complicated Divisibility Tests	27
The Secret Behind the Magic Birthday Predictor Cards	30
Magic Squares	31
Two Theorems about Magic Squares	35
<i>Personal Profile: Do What You Enjoy!</i>	40

Combinatorics

A Mathematical Card Trick	44
Counting the Faces of Hypercubes	45
How the Mathematical Card Trick Works	51
The Water and Wine Puzzle	52
Questions About Soccer Balls	53
<i>Personal Profile: Cracking Intractable Problems — That's a Big Buzz</i>	54

The Fibonacci Sequence

Elvis Numbers	56
<i>Historical Digression:</i>	
<i>Fibonacci: The Greatest European Mathematician of the Middle Ages</i>	57
The Solution to Elvis the Elf's Eccentric Exercise	59
A Formula for the n^{th} Term of the Fibonacci Sequence	60

Game Theory

The Theory of Games	64
The Game of Nim	66
Game Theory and Politics: Arrow's Theorem	68
<i>Historical Digression: Social Choice Theory</i>	72
Elementary My Dear Watson!	74

TABLE OF CONTENTS: *Part I*

Geometry

Historical Digression:

<i>The Mathematician Who Anticipated Calculus by Almost 2000 Years</i>	78
Lengths, Areas, and Volumes: Arguments Both True & False	79
Part 1: The Area of a Circle	79
Part 2: The Area of a Segment of a Parabola	79
Part 3: The Surface Area of a Sphere	80
Part 4: The Volume of a Sphere	81
Archimedes Strikes Again	82
The Falling Ladder Problem	85
An Easy Proof that $\arctan 1/3 + \arctan 1/2 = 45^\circ$	86
The Ailles Rectangle	87
Solution to the Ailles Rectangle Problem	88
<i>Personal Profile: One of the Purest Forms of Mental Exercise</i>	89

Combinatorics Revisited

Parity Problems: The World Series	92
The "Brute Force" Solution	93
The Elegant Solution	95
More Parity Problems	96
The Triangles of Pascal, Chu Shih-Chieh, and Sierpinski	98
Solutions to the Parity Problems	103

Chessboard Coloring

The Invention of Chess	106
A Chessboard Tiling Problem	107
A Solution to the Chessboard Tiling Problem	108
A Tetromino Tiling Problem	110
Another Chessboard Tiling Problem	111
Solution to the Tetromino Tiling Problem	113
<i>Personal Profile: A Sudden Flash of Insight</i>	114

Number Theory Revisited

Numbers, Numbers, and More Numbers!	118
First Steps in Number Theory: Rational and Irrational Numbers	120
<i>Historical Digression: The Most Famous Conjecture in Mathematics</i>	123
Prime Numbers in Number Theory	124
The Painted Lockers	127
Geometry Meets Number Theory: Constructing Pythagorean Triples	128
A Strange Result in Base 2 and Base 5	131
A Remarkable Coincidence?	
Or An Even More Remarkable Non-Coincidence?	132
<i>Historical Digression</i>	
<i>The Poor Clerk who Knew Numbers on a First-Name Basis</i>	133
Solution to the Painted Lockers Problem	134
Sum of k^{th} Powers	135
<i>Historical Digression: A Mathematical Genius of the Highest Order</i>	137
Bernoulli Numbers	140
<i>Historical Digression: The Incredible Bernoulli Family</i>	141
<i>Personal Profile: Nothing Makes Me Less Aware of the Passage of Time</i>	142

Fibonacci & The Golden Mean

Funny Fibonacci Facts	146
The Golden Mean	150
Some Interesting Properties of the Golden Mean	151
The Pythagorean Pentagram, The Golden Mean, & Strange Trigonometry	154

Geometry Revisited

A Do-It-Yourself Proof of Heron's Formula	160
A Short Route to the Cosine Law	163
Solution to the Falling Ladder Problem	164
Locus Hokus Pokus	165
The Triangle Inequality: From "Common Sense" to Einstein	166
More Locus Hokus Pokus	173
A Short Question on Symmetry	174

Infinity

The Mathematics of the Birds and the Bee	176
An Early Encounter with the Infinite	177
The Flaw in Zeno's Paradox	178
The Harmonic Series	179
<i>Historical Digression: The Human Computer</i>	184
Answer to the Mathematics of the Birds and the Bee	184

Game Theory Revisited

Sherlock Holmes' Secret Strategy	186
A Three-Way Duel: Why Multi-Player Games are Much Harder to Analyze	187
Why Holmes' Strategy Works	189
How to Win at Nim	191

Concepts in Calculus

<i>Historical Digression: The Man Who Solved the System of the World</i>	196
A Question of Continuity	198
An Integration by Parts Paradox	199
Answer to A Question of Continuity	200
Dual Numbers	201
<i>Personal Profile: A Big 'Yes!!!' Goes Through my Head</i>	205

Complex Numbers

i^i and Other Improbabilities	208
<i>Historical Digression: The Oddly Polyglot Statement $e^{i\pi} + 1 = 0$</i>	209
Addition Formulas for Sine and Cosine	211
Computing i^i	212
Roots of Unity	213
Three Impossible Problems of Antiquity	215
Galois Theory	218
<i>Historical Digression:</i>	
<i>Pistols at Dawn — The Teenager who Launched Abstract Algebra</i>	219
Using Complex Numbers in Geometry	220

Infinity Revisited

Paradox!	226
Two Different Infinities	229
An Infinitude of Infinities	234
<i>Historical Digression:</i>	
<i>The Man Who Shook the Foundations of Mathematics</i>	236
The Existence of Transcendental Numbers	237
<i>Personal Profile: The Youngest Tenured Professor in Harvard History</i>	241
Afterword	246
Annotated References	248
Index	251