

Contents

1 Measures	1
Favourite numbers, Prime numbers, Factors, Weights and measures, Musical notes, Currencies, Further reading, Exercises.	
2 Amicable Numbers	25
Perfect numbers, Modular arithmetic, Mersenne the monk, Amicable numbers, Amicable multiplets, Sociable cycles, Fermat numbers, Fibonacci numbers, Further reading, Exercises.	
3 Probability	43
Heads or tails, Distributions, Shake, rattle, and roll, The normal distribution, An abnormal distribution, Tossing for π , Double or quits, A medical problem, Which box has the prize?, Craps and poker, Further reading, Exercises.	
4 Fractions	69
Real numbers, Vulgar fractions, Egyptian fractions, Dividing loaves, The table of $2/n$, The method of false position, Decimal fractions, Roots, Continued fractions, The eye of Horus, Further reading, Exercises.	
5 Time	97
Basic rhythms, The Roman calendar, The Gregorian calendar, Start of the year and quarters, The week, Time of day, Sunshine, Further reading, Exercises.	
6 Notations	115
Types of notation, Roman numbers, Babylonian system, Place systems and bases, Divisibility, Fractions and bases, Fermat's Little Theorem, Further reading, Exercises.	

7 Bells	137
Rounds and plain hunting, Plain Bob Minimus, Plain Bob Doubles, Stedman, Grandsire, Groups, Further reading, Exercises.	
8 Primes	161
Greatest Common Divisor, Prime factors, Fermat's method, Eratosthenes revisited, Complex numbers, Complex primes, Polynomials, Further reading, Exercises.	
9 Music	179
Frequency and vibrations, The Pythagorean scale, Cents, Just intonation, Minor scales, Meantone temperament, Equal temperament, Other arrangements, Dividing the octave, Further reading.	
10 Finale	205
The RSA algorithm, Linear congruences, Euler's function, Encryption and decryption, Code blocks, Animal gaits, Towers and rings, Further reading.	
A Ackermann	227
Recursion and iteration, Further reading.	
B Pascal's Triangle	231
Basic properties, Fibonacci numbers, Squares and pyramids, Further reading.	
C Stochastics	239
War games, Queuing, Further reading.	
D Polydivisibility	245
The problem, Other bases.	
E Groups	249
Basics, Subgroups, Generators, Cosets, Permutations, Polyhedral groups, Direct products, The quaternion group, Further reading.	
F Rubik	265
Basics, Restoring a cube, Summary of restoration, The cube group, Cosets, Finally, Further reading.	

G Differences 287

Rings, Towers, Fibonacci numbers, Hats, Further reading.

H Chinese Remainders 295

Linear congruences, Simultaneous equations, Pirates, Eggs, Squares.

J Mersenne 303

Mersenne's 31-note keyboard, A schema, The 12-note keyboards, An 18-note keyboard, A 26-note keyboard, The 31-note keyboard, Intervals, A better keyboard, Modulation, Tonnetz revisited, Further reading.

Bibliography 325

Index 327

Nice Numbers

Barnes, J.

2016, XIII, 329 p. 152 illus., 39 illus. in color., Hardcover

ISBN: 978-3-319-46830-3

A product of Birkhäuser Basel