

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 |



<http://www.springer.com/978-3-319-46830-3>

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