

Contents

Introduction	6	27 Polyhedra	112	54 Wallpaper groups	220	80 Non-standard analysis	324
1 The evolution of counting	8	28 Tessellations	116	55 Digital geometry	224	81 Hilbert's tenth problem	328
2 Tallies	12	29 Kepler's laws	120	56 Russell's paradox	228	82 The game of Life	332
3 Place-value notation	16	30 Projective geometry	124	57 Special relativity	232	83 Complexity theory	336
4 Area and volume	20	31 Coordinates	128	58 The three-body problem	236	84 The travelling salesman problem	340
5 Pythagoras' theorem	24	32 Calculus	132	59 Waring's problem	240	85 Chaos theory	344
6 Irrational numbers	28	33 Differential geometry	136	60 Markov processes	244	86 Four colour theorem	348
7 Zeno's paradoxes	32	34 Polar coordinates	140	61 General relativity	248	87 Public key cryptography	352
8 The Platonic solids	36	35 Normal distribution	144	62 Fractals	252	88 Elliptic curves	356
9 Logic	40	36 Graph theory	148	63 Abstract algebra	256	89 Weaire–Phelan foam	360
10 Euclidean geometry	44	37 Exponentiation	152	64 Knot polynomials	260	90 Quantum computing	364
11 Prime numbers	48	38 Euler characteristic	156	65 Quantum mechanics	264	91 Fermat's Last Theorem	368
12 The area of a circle	52	39 Conditional probability	160	66 Quantum field theory	268	92 Kepler's conjecture	372
13 Conic sections	56	40 Fundamental theorem of algebra	164	67 Ramsey theory	272	93 Catalan's conjecture	376
14 Trigonometry	60	41 Fourier analysis	168	68 Gödel's incompleteness theorem	276	94 Poincaré's conjecture	380
15 Perfect numbers	64	42 The real numbers	172	69 Turing machines	280	95 Constellations of primes	384
16 Diophantine equations	68	43 The unsolvability of the quintic	176	70 Numerical analysis	284	96 The classification of finite simple groups	388
17 Hindu–Arabic numerals	72	44 The Navier–Stokes equations	180	71 Information theory	288	97 Langlands program	392
18 Modular arithmetic	76	45 Curvature	184	72 Arrow's impossibility theorem	292	98 Reverse mathematics	396
19 Negative numbers	80	46 Hyperbolic geometry	188	73 Game theory	296	99 Partitions	400
20 Algebra	84	47 Constructible numbers	192	74 Exotic spheres	300	100 Sudoku	404
21 Combinatorics	88	48 Transcendental numbers	196	75 Randomness	304		
22 The Fibonacci sequence	92	49 Polytopes	200	76 The continuum hypothesis	308	Glossary	408
23 The harmonic series	96	50 Riemann's zeta function	204	77 Singularity theory	312	Index	411
24 Cubic and quartic equations	100	51 Jordan curve theorem	208	78 Quasicrystals	316		
25 The complex numbers	104	52 Classification of surfaces	212	79 Friendship theorem	320		
26 Logarithms	108	53 Cardinal numbers	216				