

INDEX

- Absolute value 89
Amicable pairs 7
Angles
 degrees 185
 radians 186
Approximations 71
Arbitrary constant 233
Arc length 187
Area
 triangle 311
 by integration 225, 235
 sector 187
Arithmetic
 progression 254
 sequences and series 254
Arrangements 179
Bar charts 329
Bar codes 8
Bases
 logarithmic 218
Binomial
 coefficients 175, 181
 expansion 173
 theorem 167, 181
Bode's law 2
Box and whisker plot 332
Carbon dating 205
Cartesian coordinates 129
Cartesian equation 339
Central tendency 320
Change of sign method 382
Circles
 arc length 187
 area of sector 187
 equation 343
Circular measure 185
Coefficients
 binomial 175, 181
Combinations 478
Combined events 403
Complement 403
Completing the square 74
Composite bar chart 330
Composite functions 33, 272
Conditional probability 410
Convergence 388
Convergent sequences 251
Conversion rates 21
Coordinates
 Cartesian 129
 mid point of a line 131
Cosine rule 308
Cubic equations 97
Cumulative frequency 322
Curve sketching 281, 341
Data analysis 315
Deceptive diagrams 335
Differential equations 365
Differentiation 144, 157, 265, 351
 composite functions 272
 linearity 161
 logarithms 219
 maximum and minimum points 267
 points of inflection 208
 products and quotients 278
 stationary points 260
 trigonometric functions 351
Dipstick 425
Discriminant 80
Divergent sequences 251
Domain 23, 39
Empirical probabilities 400
Equations
 Cartesian 339
 cubic 97
 exponential 210
 fractions 81
 graphic approach 375
 parametric 339
 polynomial 105
 quadratic 68
 simultaneous 63
 straight line 123
 trigonometrical 194, 300, 301
Errors
 absolute 393
 propagation 394
 relative 393
Even function 29
Exhaustive events 407
Exponential
 equations 210
 functions 203, 208

- Expressions
 factorising 65
 multiplying out 65
- Factors 99, 109
- Factor theorem 103, 112
- Factorials 179
- FOG index 13
- Formula
 quadratic equation 79
 series summation 262
- Frequency table 317
- Functions 24
 completing the square 74
 composite 33, 314
 domain and range 23, 35
 even 29
 exponential 203, 272
 inverse 37
 linear 119
 logarithmic 213
 many to one 42
 modulus 89
 odd 29
 one to one 43
 quadratic 74
 trigonometric 189, 197, 285
- Geometric progression 246
- Geometric sequences and series 246
- Gradient 120, 123, 136, 138
- Graphs 21
 conversion rates 21
 functions 24
 gradient 123, 136, 138
 intercept 123
 inverse function 40
 linear 123
 maximum and minimum 77, 150, 267
 modulus 89
 quadratic 69
 transformations 49
 trigonometric 191
 stationary points 150
 symmetry 40
 tangent and normal 162
- Growth and decay 201
- Half life 204
- Handicapping weightlifters 14
- Heptathlon 3
- Histograms 329
- Identities
 trigonometrical 287
- Indefinite integral 233, 238
- Independent probabilities 413
- Indices 17, 169
- Inequalities 64, 85, 127
 modulus 90
- Instantaneous speed 135
- Integrals
 definite 236
 indefinite 233
 standard 233
- Integration 221, 276, 359
 arbitrary constant 233
 by parts 342
 initial conditions 240
 reverse of differentiation 230
 substitution 359
- Intercept 123
- Interquartile range 322
- Intersection 404
- Interval bisection 380
- Inverse functions 37
- Irrational numbers 16, 114
- Kepler's third law 38, 246
- Leibniz 144
- Linear
 functions 119
 graphs 123
 inequalities 127
 programming 129
- Locating roots 382
- Logarithms 213
 bases 218
 derivative 219
- Lower percentile 322
- Malthus 360
- Mappings 22
- Mathematical modelling 13, 421
- Maximum and minimum 77, 150, 267
- Mean 324
- Measure of central tendency 320
- Measure of spread 320
- Median 321
- Mid point of a line 131
- Mode 320
- Modulus 89
- Newton, Isaac 144
- Newton's Law of Cooling 215
- Newton's method 388
- Normal 162

- Numbers
 amicable pairs 7
 integers 16
 irrational 16, 114
 perfect 5
 rational 16, 114
 real 16
 transcendental 119
- Odd function 29
- Optimisation 133, 149
- Parametric differentiation 346
- Parametric equations 339
- Partial fractions 431
- Pendulum 4
- Perfect numbers 5
- Perpendicular lines 125
- Pie chart 332
- Point of inflection 268
- Polynomial 103
 equations 105
 factorising 109
- Population 221, 366, 369
- Powers 167
 fractional 28
 odd and even 28
- Probability
 combined events 403
 complement 403
 conditional 410
 empirical 400
 exhaustive events 407
 independent 413
 intersections 404
 theoretical 397
 union 405
- Problem solving 59
- Propagation of errors 393
- Quadratic
 equation 68, 79
 formula 79
 function 74
 gradient 141
 inequalities 85
- Radian measure 186
- Radioactive decay 236
- Range 320
- Range of a function 22
- Rates of change 263, 307, 357
- Rational numbers 16, 114
- Reading age formula 13
- Real number 16
- Rearrangement methods 386
- Rectangular hyperbola 344
- Reflections of graphs 40, 54
- Remainder 110
- Remainder theorem 113
- Roots 98, 102, 104
- Sector area 187
- Semi-interquartile range 322
- Sequences 245
 convergent and divergent 251
 limits 256
- Series 245
 sigma notation 258
 summation formulae 262
- Sigma notation 258
- Simultaneous equations 63
- Sine rule 303
- Spread 320
- Standard form 19
- Standard deviation 326
- Stationary points 159, 260
- Stem and leaf diagram 317
- Stock control 421
- Straight line equation 123
- Stretching graphs 52
- Summation formulae 262
- Surds 116
- Tangents 136, 162
- Theoretical probability 397
- Transcendental numbers 119
- Transformation of graphs 49, 76
- Translation 50
- Trial and improvement 72
- Triangle area 362
- Trigonometry 185, 285
 addition formulae 288
 area of triangle 311
 cosine rule 308
 derivatives 351
 functions 189, 197
 identities 287
 multiple angles 290
 sine rule 303
 solving equations 194, 300, 301
 sum and product formulae 293
- Union 405
- Upper percentile 322
- Verhulst 368
- Wind chill factor 2
- Zeros of a function 98