

INDEX

- Apollonius, circle of 83
 Area of revolution 227
 Argand diagram 64
 Argument, complex numbers 65
 Arithmetic sequence 133
 Asymptote 175
- Binomial coefficients 151
 Binomial series 151
 convergence 154
- Calculus
 areas of revolution 227
 chain rule 195
 hyperbolic functions 39, 44
 implicit functions 211
 integration, trigonometry 25
 inverse trigonometric functions 17
 length of arc 224
 reduction formulae 230
 Simpson's rule 217
 trapezium rule 214
 volumes of revolution 220
- Cardan 56
 Chain Rule 195
 Characteristic equation 269
 Characteristic values, vectors 267
 Circle 198
 Complex numbers 55
 addition, subtraction 59
 Argand diagram 64
 argument 65
 conjugate 61
 de Moivre's theorem 70, 73
 discriminant 58
 division 61
 equations 62, 78
 Euler's theorem 76
 exponential form 78
 loci 80
 multiplication 60
 polar coordinates 65
 Composition of transformations 261
 Conic sections 197
 Conjugate, complex numbers 61
 Convergence
 binomial series 154
- De Moivre's theorem 70, 73
 Determinant 242, 250
 Difference method of proof 142
 Diophantus 55
 Discriminant 58, 181
- Eigenvalues and eigenvectors 265
 Elimination 191
 Ellipse 198
 Enlargement 248, 256
 Equations
 characteristic 269
 complex numbers 62, 78
 hyperbolic 37
 linear trigonometric 8
 of a plane 116
 Euler's theorem 76
 Even function 184
- Fibonacci sequence 132
 Functions
 even 184
 hyperbolic 33
 implicit 211
 inverse hyperbolic 41
 inverse trigonometric 11, 17
 odd 185
 parametric 191
- Geometric sequence 134
 Graphics calculator 169
 Graphs
 asymptote 175
 hyperbolic functions 36
 point of inflexion 172
 standard functions 171
 stationary point 172
 symmetry 183
 turning point 172
- Hyperbola 199
 Hyperbolic equations 37
 Hyperbolic functions 33
 calculus 39, 44
 graphs 36
 inverse 41
 logarithmic equivalents 42
 Osborn's rule 35

- Identity matrix 241
- Imaginary part, complex numbers 59
- Implicit functions 211
- Induction hypothesis 140
- Induction proof 71, 137
- Infinite series 134
- Inflexion point 172
- Intersecting planes 121
- Invariancy, matrices 245
- Inverse matrix 241

- Length of arc 224
- Linear combinations, trigonometry 4
- Linear transformation of a plane 258
- Loci, complex numbers 80
- Logarithmic equivalents, hyperbolic functions 42

- Maclaurin's theorem 158
- Matrices 235
 - characteristic equation 269
 - determinant 242, 250
 - eigenvalues and eigenvectors 265
 - enlargement 248, 256
 - identity 241
 - invariancy 245
 - inverse 241
 - linear transformation of a plane 258
 - multiplication 237
 - order 235
 - projection 249
 - reflection 249, 252
 - rotation 249, 251
 - singular 242
 - stretch 248, 256
 - transformation 244
 - translation 247
 - two-way stretch 268
 - zero 241
- Modulus 90

- Odd function 185
- Osborn's rule 35

- Parabola 198
- Parametric forms 191
- Point of inflexion 172
- Polar coordinates, complex numbers 65
- Position vector 93
- Principal value, trigonometry 13
- Proof
 - difference method 142
 - induction 71, 137

- Rectangular hyperbola 199
- Reduction formulae 230
- Reflection 249, 252
- Restricted regions 180
- Rotation 249, 251

- Scalars 89
 - factor 256
 - product 100
- Sequences 131
 - arithmetic 133
 - Fibonacci 132
 - geometric 134
- Series 134
 - binomial 151
 - general terms 164
 - infinite 148
 - Maclaurin 159
 - power 158
 - summation index 135
- Simpson's rule 217
- Skew lines 114
- Spiral similarity 264
- Stationary point 172
- Stretch 248, 256, 268
- Summation index 135
- Symmetry of graphs 183

- Transformations
 - composition 261
 - matrix 244
- Translation 247
- Trapezium rule 214
- Trigonometry
 - calculus, inverse functions 17
 - general solutions 12
 - hyperbolic functions 33
 - integration 25
 - inverse functions 11
 - inverse hyperbolic functions 41
 - linear combinations 4
 - linear equations 8
 - Osborn's rule 35
 - principal value 13
 - substituting t 21
 - sum and product formulae 1
- Turning point 172

- Unit vector 97

- Vectors 89
 - addition 91

Vectors

- angle between line and plane 127
 - angle between planes 126
 - area of triangle 108
 - component 97
 - distance of point from plane 122
 - equation of plane 116
 - geometry 111
 - intersecting planes 121
 - modulus 90
 - non-collinearity 117
 - normal 116
 - position 93
 - product 100, 104, 125
 - projection 107
 - scalar product 100
 - unit 97
- Volumes of revolution 220
- Zero matrix 241