Index	Bijective function 166
Index	Boxplot 588
	Base 26
<u>A</u>	Change of base 198
Absolute value 41	Boundary
Acceleration 468, 481	Lower class 567
Constant 499	Upper class 567
Gravity 502	Binary logarithm 199
Addition	
of vectors 443, 447	<u>C</u>
of polynomials 68	Cartesian plane 1
Algebraic conversion 304	Cartesian equation of circle 84
Arc length 253	Chain rule 320-326, 348, 357
Arc function 241	Completing the square 49
Area	Composite function 174
of triangle 250	Range of 180
of circle sector 253	Inverse of 178
of segment 256	Categorical data 548
under velocity/time graph 485	Certain event 510
bounded by curves 412	Circle
Arithmetic progression 130	Intersection with a line 21
Arithmetic series 131	Equation 84-93
Arithmetic mean 132, 559	Theorem 88
Asymptote 366	Unit circle 233
Axis of symmetry 43, 52	Centre and radius 84-88
Average speed 483	Tangent and normal 88-92
Addition of vectors 443, 447	Class
	Limit 553
<u>B</u>	Midpoint 562, 567, 568
Back-to-back stem plot 557	•
	Width 566-568

Modal 572 Differentiation 311 Boundary 567-570, 583-584 by first principles 311 Median 569 Chain rule 320 Product rule 324 Interval 553, 566 Conditional probability 531 Quotient rule 325 Complement of event 514 Higher derivatives 327 Constant of integration 402 First derivative test 334 Concavity 336 Second derivative test 332 Cosine rule 247 in coordinate geometry 339 Compound angle 266 Anti-derivative 394 Conjugate 36 Dot product 452 Critical value method 113 Division of polynomials 70 Cubic inequalities 118 Determining Curves Inverse functions 169 Area bounded relative to x axis 417 Sum and product of roots 55 Area bounded relative to y axis 426 Quadratic equation 54 Area bounded by two curves 412 Roots of quadratic 45 Cumulative Frequency 584 Double angle formulae 270 Intersection with a line 17 Domain and Co-domain 150 Rotation of two curves about x axis Range 155 432 Distance Rotation of two curves about y axis Between two points 1 Distance/time graph 480 Continuous data 549 Displacement 478, 481 Control variable 613 Displacement vector 449 Cumulative frequency 564 Discrete data 549 D \mathbf{E} De Morgan's law 516 Euler's number (e) 199 Decreasing function 338 Equation

Decreasing interval 367

of straight line 8	One-to-many 151
of normal 341	Many-to-many 152
of tangent line 340	Reciprocal 238
of motion 500	Non-linear 304
of circle 84-85	Frequency table 551
of perpendicular bisector 13	
Trigonometric 274	<u>G</u>
Even function 369	General addition rule 512
Events	General form
Exhaustive 514	of quadratic equation 49
Mutually exclusive 513	of circle 85
Complement 514	Gradient
Independent event 526	of line joining 2 points 3
Combined events 512	of a line 8
	of normal 13, 341
<u>F</u>	of tangent 312
Factorization 44	Graphical solution to inequalities 106
Factor theorem 72	Graphs
Factorization method 102	of trigonometric functions 232
First derivative test 334	Transformations 384
	Transformations 364
Functions	Velocity 485
Functions Range 156	
	Velocity 485
Range 156	Velocity 485 of logarithmic function 198
Range 156 Line tests 160	Velocity 485 of logarithmic function 198 of cosine 236
Range 156 Line tests 160 Inverse 168	Velocity 485 of logarithmic function 198 of cosine 236 of sine 235
Range 156 Line tests 160 Inverse 168 Composite 174	Velocity 485 of logarithmic function 198 of cosine 236 of sine 235 of tangent 237
Range 156 Line tests 160 Inverse 168 Composite 174 Trigonometric 218	Velocity 485 of logarithmic function 198 of cosine 236 of sine 235 of tangent 237 of cosecant 239
Range 156 Line tests 160 Inverse 168 Composite 174 Trigonometric 218 Inverse trigonometric 241	Velocity 485 of logarithmic function 198 of cosine 236 of sine 235 of tangent 237 of cosecant 239 of secant 240

Geometric progression 135 Leibniz notation 316 Geometric Series 137 Limits of integration 409 Lower and upper class 566 H Half-open interval 156 Logarithms 195 Higher derivatives 327 Conversions 299 Ī M Increasing function 338 Mapping diagrams 150 Independent variable 613 Magnitude 41 Independent event 526 Maximum turning point 43, 112, 330, 333 Inequality 97,211 Maximum and minimum values 52, 330, 333 Linear inequality 100 Mean 559 Quadratic 102 Median 563 Rational 105 Mode 570 Injective function 161 Multiplication Integration 394 of polynomials 69 Definite integral 409 scalar 443 of trigonometric functions 405-406 Mutually exclusive events 512 Inverse functions 168 Inverse vector 442 N Inverse trigonometric functions 241 Natural logarithm 199 Inverse composite functions 176 Negative angles 233 Interval Normal line 341 of increase and decrease 338 Discrete 566 0 Continuous 567 Odd function 369 Onto function 162 Ordered pairs 1 $\underline{\mathbf{L}}$

Lagrange notation 316

<u>P</u>	Rationalizing the denominator 36
Parallel lines 5	Reflection 387
Parallelogram law 444	Remainder theorem 72
Parallel vectors 468	Reciprocal functions 238
Periodicity 232, 370	Resultant vectors 468
Perpendicular lines 5	Rotation
Perpendicular bisector 13	of curve about x-axis 427
Points of intersection 15	of curve about y-axis 430
Polynomials 68	of two curves about x-axis 432
Division 70	of two curves about y-axis 434
Remainder and factor theorem 72	
Multiplication 69	<u>S</u>
Product rule 524	Scalar product 452
Probability 510	Scalar multiplication
Propositions 97	of polynomials 69
	of vectors 443
Q	Sequences 123
Quadratic 43	Sequences 123 Series 126
_	•
Quadratic 43	Series 126
Quadratic 43 formula 45	Series 126 Stationary values 328
Quadratic 43 formula 45 curve 52	Series 126 Stationary values 328 Surds 34
Quadratic 43 formula 45 curve 52 inequalities 102,117	Series 126 Stationary values 328 Surds 34 Second derivative test 332
Quadratic 43 formula 45 curve 52 inequalities 102,117 Quotient rule 325	Series 126 Stationary values 328 Surds 34 Second derivative test 332 Surjective functions 162
Quadratic 43 formula 45 curve 52 inequalities 102,117 Quotient rule 325 Quartiles	Series 126 Stationary values 328 Surds 34 Second derivative test 332 Surjective functions 162 Sample space diagram 520
Quadratic 43 formula 45 curve 52 inequalities 102,117 Quotient rule 325 Quartiles from ungrouped frequency table 578	Series 126 Stationary values 328 Surds 34 Second derivative test 332 Surjective functions 162 Sample space diagram 520
Quadratic 43 formula 45 curve 52 inequalities 102,117 Quotient rule 325 Quartiles from ungrouped frequency table 578 from grouped data 583	Series 126 Stationary values 328 Surds 34 Second derivative test 332 Surjective functions 162 Sample space diagram 520 Standard deviation 596
Quadratic 43 formula 45 curve 52 inequalities 102,117 Quotient rule 325 Quartiles from ungrouped frequency table 578 from grouped data 583	Series 126 Stationary values 328 Surds 34 Second derivative test 332 Surjective functions 162 Sample space diagram 520 Standard deviation 596
Quadratic 43 formula 45 curve 52 inequalities 102,117 Quotient rule 325 Quartiles from ungrouped frequency table 578 from grouped data 583 from raw data 575	Series 126 Stationary values 328 Surds 34 Second derivative test 332 Surjective functions 162 Sample space diagram 520 Standard deviation 596 T Table of

Simple trigonometric integrals 406 $\underline{\mathbf{V}}$ Variance 596 Transformations 384 Vectors Trigonometry 216, 266 Trigonometric ratios 218, 222, 226 Addition and Subtraction 443 Trigonometric identity 220, 287 Length 450 Dot product 452 Inverse trigonometric functions 241 Solving trigonometric equations 274 Angle between vector and x-axis 460 Turning point 324 Resultant 468 Vertical line test 160 U Variables 550 Unit circle 226 Volume of solid Unit vector 450 About x-axis 427 About y-axis 430

Venn Diagram 520