

# Index

## A

Absolute value 41  
Acceleration 468, 481  
    Constant 499  
    Gravity 502  
Addition  
    of vectors 443, 447  
    of polynomials 68  
Algebraic conversion 304  
Arc length 253  
Arc function 241  
Area  
    of triangle 250  
    of circle sector 253  
    of segment 256  
    under velocity/time graph 485  
    bounded by curves 412  
Arithmetic progression 130  
Arithmetic series 131  
Arithmetic mean 132, 559  
Asymptote 366  
Axis of symmetry 43, 52  
Average speed 483  
Addition of vectors 443, 447

## B

Back-to-back stem plot 557

Bijjective function 166  
Boxplot 588  
Base 26  
    Change of base 198  
Boundary  
    Lower class 567  
    Upper class 567  
Binary logarithm 199

## C

Cartesian plane 1  
Cartesian equation of circle 84  
Chain rule 320-326, 348, 357  
Completing the square 49  
Composite function 174  
    Range of 180  
    Inverse of 178  
Categorical data 548  
Certain event 510  
Circle  
    Intersection with a line 21  
    Equation 84-93  
    Theorem 88  
    Unit circle 233  
    Centre and radius 84-88  
    Tangent and normal 88-92  
Class  
    Limit 553  
    Midpoint 562, 567, 568  
    Width 566-568

Modal 572  
 Boundary 567-570, 583-584  
 Median 569  
 Interval 553, 566  
 Conditional probability 531  
 Complement of event 514  
 Constant of integration 402  
 Concavity 336  
 Cosine rule 247  
 Compound angle 266  
 Conjugate 36  
 Critical value method 113  
 Cubic inequalities 118  
 Curves  
     Area bounded relative to x axis 417  
     Area bounded relative to y axis 426  
     Area bounded by two curves 412  
     Cumulative Frequency 584  
     Intersection with a line 17  
     Rotation of two curves about x axis  
     432  
     Rotation of two curves about y axis  
     434  
 Continuous data 549  
 Control variable 613  
 Cumulative frequency 564

## **D**

De Morgan's law 516  
 Decreasing function 338  
 Decreasing interval 367

Differentiation 311  
     by first principles 311  
     Chain rule 320  
     Product rule 324  
     Quotient rule 325  
     Higher derivatives 327  
     First derivative test 334  
     Second derivative test 332  
     in coordinate geometry 339  
     Anti-derivative 394

Dot product 452

Division of polynomials 70

Determining

    Inverse functions 169

    Sum and product of roots 55

    Quadratic equation 54

    Roots of quadratic 45

Double angle formulae 270

Domain and Co-domain 150

    Range 155

Distance

    Between two points 1

    Distance/time graph 480

    Displacement 478, 481

Displacement vector 449

Discrete data 549

## **E**

Euler's number (e) 199

Equation

- of straight line 8
  - of normal 341
  - of tangent line 340
  - of motion 500
  - of circle 84-85
  - of perpendicular bisector 13
  - Trigonometric 274
- Even function 369
- Events
- Exhaustive 514
  - Mutually exclusive 513
  - Complement 514
  - Independent event 526
  - Combined events 512
- F**
- Factorization 44
- Factor theorem 72
- Factorization method 102
- First derivative test 334
- Functions
- Range 156
  - Line tests 160
  - Inverse 168
  - Composite 174
  - Trigonometric 218
  - Inverse trigonometric 241
  - Quadratic 111
  - One-to-one 150
  - Many-to-one 150
  - One-to-many 151
  - Many-to-many 152
  - Reciprocal 238
  - Non-linear 304
- Frequency table 551
- G**
- General addition rule 512
- General form
- of quadratic equation 49
  - of circle 85
- Gradient
- of line joining 2 points 3
  - of a line 8
  - of normal 13, 341
  - of tangent 312
- Graphical solution to inequalities 106
- Graphs
- of trigonometric functions 232
  - Transformations 384
  - Velocity 485
  - of logarithmic function 198
  - of cosine 236
  - of sine 235
  - of tangent 237
  - of cosecant 239
  - of secant 240
  - of cotangent 241
  - of inverse trigonometric functions 241-244

Geometric progression 135

Geometric Series 137

## H

Half-open interval 156

Higher derivatives 327

## I

Increasing function 338

Independent variable 613

Independent event 526

Inequality 97,211

    Linear inequality 100

    Quadratic 102

    Rational 105

Injective function 161

Integration 394

    Definite integral 409

    of trigonometric functions 405-406

Inverse functions 168

Inverse vector 442

Inverse trigonometric functions 241

Inverse composite functions 176

Interval

    of increase and decrease 338

    Discrete 566

    Continuous 567

## L

Lagrange notation 316

Leibniz notation 316

Limits

    of integration 409

    Lower and upper class 566

Logarithms 195

    Conversions 299

## M

Mapping diagrams 150

Magnitude 41

Maximum turning point 43, 112, 330, 333

Maximum and minimum values 52, 330, 333

Mean 559

Median 563

Mode 570

Multiplication

    of polynomials 69

    scalar 443

Mutually exclusive events 512

## N

Natural logarithm 199

Negative angles 233

Normal line 341

## O

Odd function 369

Onto function 162

Ordered pairs 1

## P

Parallel lines 5

Parallelogram law 444

Parallel vectors 468

Periodicity 232, 370

Perpendicular lines 5

Perpendicular bisector 13

Points of intersection 15

Polynomials 68

    Division 70

    Remainder and factor theorem 72

    Multiplication 69

Product rule 524

Probability 510

Propositions 97

## Q

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

## R

Radians 216

Rational inequalities 105,113

Rationalizing the denominator 36

Reflection 387

Remainder theorem 72

Reciprocal functions 238

Resultant vectors 468

Rotation

    of curve about x-axis 427

    of curve about y-axis 430

    of two curves about x-axis 432

    of two curves about y-axis 434

## S

Scalar product 452

Scalar multiplication

    of polynomials 69

    of vectors 443

Sequences 123

Series 126

Stationary values 328

Surds 34

Second derivative test 332

Surjective functions 162

Sample space diagram 520

Standard deviation 596

## T

Table of

    values for sine 234

    values for cosine 235

    values for tangent 236

Simple trigonometric integrals 406  
Transformations 384  
Trigonometry 216, 266  
    Trigonometric ratios 218, 222, 226  
    Trigonometric identity 220, 287  
    Inverse trigonometric functions 241  
    Solving trigonometric equations 274  
Turning point 324

## U

Unit circle 226  
Unit vector 450

## V

Variance 596  
Vectors  
    Addition and Subtraction 443  
    Length 450  
    Dot product 452  
    Angle between vector and x-axis  
    460  
    Resultant 468  
Vertical line test 160  
Variables 550  
Volume of solid  
    About x-axis 427  
    About y-axis 430  
Venn Diagram 520