

Index of Key Words

! notation.....	65	Squaring	159
■ (symbol for end of a proof)	9, 178	Complex Plane	157, 165
Absolute Value	107	Conjecture	174
Acceleration	116, 118	Conjugate..... <i>See</i> Complex Numbers	
Algebraic Long Division	11	Conjugate Roots Property	72
Algorithm		Continuous.....	100
Algebraic Long Division.....	11	Contrapositive	176
Division	169	Proof.....	182
Euclidean	169	Converse	176
Angles in 3-d	148	cosec	19
Angle Between a Line and a Plane.....	149	cosecant..... <i>See</i> cosec	
Angle Between Two Lines.....	149	cot	19
Angle Between Two Planes.....	148	cotangent..... <i>See</i> cot	
Argand Diagram	157	Counterexample	176
Argument	157	Cross Product.....	141
Arithmetic Sequences	78	Cubic Equation.....	72
Asymptote	100	Curve Sketching	102
Auxiliary equation	56, 58, 59	$ f(x) $	107
Bases..... <i>See</i> Changing Number Bases		Inverse Functions	105
Binary	<i>See</i> Changing Number Bases	Rational Functions.....	102
Binomial Coefficients	65	de Moivre's Theorem	160
Binomial Theorem.....	67	Formulae involving Powers of sin and cos.....	163
Specific Terms.....	68	Identities	163
Brackets..... <i>See</i> Binomial Theorem		Proof by Induction.....	96
Cartesian Form		Proof of	96
Complex Numbers	157	Roots	160
Plane (Equation of)	146	Decimal	<i>See</i> Changing Number Bases
Chain Rule	21	Determinant	133
Three or More Functions	22	Differentiable.....	110
Changing Number Bases	172	Differential Equations.....	50
Command Words	8	First Order Linear	52
Common Difference	78	Integrating Factor Method.....	52
Common Ratio.....	81	Second Order Linear.....	55
Complementary Function.....	60	Second Order Linear Homogeneous	56
Complex numbers		Second Order Linear Non-Homogeneous ..	60
Add and Take Away	71	Separable	51
Dividing	159	Differentiation	
Equating Real and Imaginary Parts	75	Chain Rule	21
Multiplying.....	71, 159	Differentiable Functions.....	110
Real and Imaginary Parts	70	Higher Derivatives	20
Solving Equations.....	72	Implicit	26
Squaring	71	Logarithmic	30
Complex Numbers.....	70, 157	Parametric.....	31
Argument.....	157	Planning How to Answer a Question.....	24, 26
Conjugate.....	71, 75	Product Rule.....	22
de Moivre's Theorem	160	Quotient Rule	23
Dividing	72	Rational Functions.....	23
Equation.....	75	Second Derivative	20
Fractions	72	Stationary Points	109
Modulus.....	157	Using More Than One Rule	24
Powers	160	Dilatation	139
Quadratic Equations	70	Discontinuous	100, 110
Roots.....	160	Displacement	116, 118
Square Roots.....	76, 161	Disprove	176

Division	11, 169
Division Algorithm	169
Domain	98
Dummy Variable	21, 46
Elementary Row Operations	121
Empty Set	10
Enlargement Matrix	139
Equations	
Cubic	72
in Complex Plane	165
Quartic	72
With Complex Roots	72
Equivalence	176
Equivalent	177
Euclidean Algorithm	169
Backwards	170
Even	
Functions	98
Numbers	174
Exact Values of sin, cos and tan	
in radians	7
Expand Brackets	See Binomial Theorem
Express	
As Sum of Polynomial and Proper Rational Function	11
Extreme Values	111
Factor	178
Factorial (!)	65
For All (\forall)	175
Formulae	3
Angle between Two Vectors	148
Area and Volume	7
Arithmetic Sequences	79
Binomial Coefficient	66
Binomial Theorem	67
Binomial Theorem General Term	68
Derivatives	20, 21
Determinant of a 2x2 Matrix	133
Equation of a line in 3d	146
Equation of a Line in 3d	143
Geometric Sequence	81
Integrals	35, 36, 41, 52, 53
Integration by Parts	46
Inverse of a 2x2 Matrix	137
Maclaurin Series	85
Maclaurin Series (e, \sin, \cos, \dots)	86
Particular Integral	60
Product Rule	22, 32
Quotient Rule	23
Rectilinear Motion	116
Scalar Triple Product	142
sec, cosec, cot	19
Sum of r, r^2, r^3	90
Sum to Infinity	84
Transformation Matrices	139
Trigonometry	19
Vectors (basic)	141
Volume of Solid of Revolution	114
Fractions	
Simplifying (Numerical)	8, 9
Functions	98
Fundamental Theorem of Algebra	72
Fundamental Theorem of Arithmetic	180
Gaussian Elimination	121, 137, 155
Ill-Conditioning	127
Inconsistent Equations	125
Redundant Equations	124
General Solution See Differential Equations	
Geometric Series	81
Sum to Infinity	84
Geometrically	150, 165
Graphs	
$ f(x) $	107
Inverse Functions	105
Odd and Even Functions	98
Greatest Common Divisor (gcd)	169
Greek Letters	10
Hexadecimal .. See Changing Number Bases	
Highest Common Factor (hcf)	169
Homogeneous Differential Equations	56
i (number)	70
Identity Matrix	130, 132
If and only If	177
Iff See If and Only If	
Ill-Conditioning	127
Imaginary Number	70
Imaginary Part	70
Implicit Differentiation	26
Second Derivative	29
Implies/Implied by (proof)	177
Improper Fractions	11
Inconsistency	125, 155
Independent of x	69
Induction (Proof)	92
Inequations	
in Complex Plane	165
Infinite Geometric Series	84
Inflection Point	109
Integrating Factor	52
Integration	
Areas with Respect to y	113
By Parts	45
by Substitution	36
Partial Fractions	43
Rational Functions	43
Solids of Revolution	114
Volumes	114
Intersections in 3-d	150
a Line and a Plane	151
Three Planes	156
Two Lines	151
Two Planes	154
Inverse	
Functions	105
Matrices	135

Irrational.....	174
Proof	181
Irreducible Quadratic Factor	16
Lambda (λ)	10
Lines in 3-d	143
Angle Between.....	149
Equation.....	143
Intersection.....	151
Skew.....	150
Locus.....	165
Logarithmic Differentiation.....	30
Logic	174
Long Division <i>See Algebraic Long Division</i>	
Maclaurin Expansion	85
Maclaurin Series.....	85
Matrices.....	121, 128
Add and Subtract	129
Determinant	133
Element.....	128
Identity Matrix.....	130
Inverse	135
Multiplication	130
Multiply by a Scalar.....	129
Order.....	128
Proof by Induction	95
Squaring.....	131
Symmetric.....	130
Transformation	139
Transpose	129
Maximum and Minimum Values	111, 119
Modulus	107, 157
Motion	
2 dimensions.....	118
Rectilinear.....	116
Straight Line.....	116
Multiple	178
Natural Numbers.....	10, 174
Nature Table.....	109
Negation.....	174, 176
Non-Homogeneous Differential Equations	60
.....	60
Non-Singular.....	135
Normal Vector	146
n th Roots	160
Null Set	10
\mathbb{N} (symbol)	10
Odd	
Functions	98
Numbers	174
Only if (proof)	177
Optimisation.....	111, 119
Orthogonal	136
Parameter.....	31, 124, 144, 154
Parametric Equations	31, 118
Differentiation	31
Line in 3-d	143, 146
Partial Fractions	13, 43
Basic method.....	14
Partial Fractions	
Repeated Linear Factor	15
Partial Fractions	
Improper Fractions.....	18
Particular Integral	60
Particular Solution	<i>See Differential Equations</i>
Parts (Integration by).....	45
Pascal's Triangle.....	65
Planes in 3-d	146
Angle Between	148
Equation	146
Intersection	154, 156
Point of Inflection	109
Polar Form	157
Prime Numbers	169
Proof of Infinity of Primes	181
Product Rule	22
Proof	92, 174
By Contradiction.....	179
By Contrapositive	182
By Induction	92
Direct Proof	177
Disproving by Counterexample	176
Factor	178
Infinity of Primes	182
Of Irrationality.....	181
Proof by Induction	
Complex Numbers.....	96
Differentiation.....	97
Divisibility	94
Matrices	95
Series	93
Proper Fractions	11
Quartic Equation.....	72
Quotient Rule.....	23
\mathbb{Q} (symbol).	10
Range	98
Rate.....	33, 63
Ratio (Geometric Series).....	81
Rational.....	174
Functions	43
Functions (Graph Sketching)	100
Numbers.....	10
Real Numbers	10
Real Part.....	70
Rearranging.....	50
Rectilinear Motion	116
Redundancy	124, 155
Reflection Matrix	139
Related Rates of Change.....	33
Relatively Prime	169
Rotation Matrix.....	139
\mathbb{R} (symbol).....	10

Scalar Triple Product	142
sec	19
secant	<i>See sec</i>
Second Derivative Test.....	109
Second Order Linear Differential Equations	55
Separable Differential Equations	51
Sequences	78
Sequences and Series	
Arithmetic.....	78
Geometric.....	81
Maclaurin.....	85
Series	78
Sets	10
Show That.....	9
Sigma Notation.....	78
Singular.....	134, 135
Sketching Rational Functions	102
Skew Lines	150, 151
Stationary Points	109
Substitution (Integration).....	36
Sum to Infinity	84
Summation Formulae.....	90
Symmetric Form	143
Systems of Equations.....	121
There Exists (\exists)	175
Theta (θ)	10
Transformation Matrices	139
Transpose.....	129
Trigonometric Identities	19
Trigonometry	
Exact Values	7
Upper Triangular Form	121
Vector Form (Equation)	
Line in 3d	143
Plane in 3d.....	146
Vector Product.....	<i>See Cross Product</i>
Vectors.....	141
Cross Product	141
Normal	146
Scalar Triple Product	142
Velocity	116, 118
Volume.....	114
\mathbb{Z} (symbol).....	10