

Index of Key Words

Addition Angle Formulae See Compound Angle Formula	Sketching 42
Altitude 131	Differentiation 99
Amplitude 46	ax^n 99
Angle	Brackets 101
Between Vectors 66	Fractions 101
Converting Radians to Degrees 13	Fractions in Powers 100
Gradient 122	Numbers (constants) 100
Radians and Degrees 12	Sums of Terms 99
Straight Line 122	Surds 101
Antiderivative 115, 120	Differential Equations 163
Arbitrary Constant 115	Differentiation 97, 152
Area	Brackets 113
Beneath x -axis 158	Chain Rule 113
Between Curves 160	Preparing 98
Under Curve 159	Second Derivative 108
Base (Logarithm) 27	sin and cos 111
Calculus See Differentiation and Integration	\sin^2x and \cos^2x 114
CAST diagram 86	Square Roots 114
CAST Diagram 53	Directed Line Segment See vector
Centroid 131	Discriminant 78
Chain Rule 113	and Intersection of Lines and Circles 139
Chord 139	Distance Formula
Circle 135	in 2-dimensions 123
Chord 139	in 3-dimensions 60
Equation (with brackets) 135	Distinct Roots 78
Equation without Brackets 136	Division
Circumcentre 130	Synthetic 71
Closed Interval 155	Domain 23
Coefficient 71	From a Graph 23
Collinear 62	Restrictions on 23, 108
Completing the Square 43	Dot Product 65
Components 59	From a Diagram 68
Composite Functions 24	Perpendicular 69
Compound Angle Formulae 49	Double Angle Formulae 51
Concurrent 130, 131, 132	Backwards 52
Constant of Integration 115	dy/dx See Differentiation
$\cos(A+B)$ See Compound Angle Formula	e (number) 28
$\cos 2A$ See Double Angle Formula	Empty Set 11
Cubics	Equal Roots 78
Factorising 73	Equations
Graph 77	Cubic 75
Solving 75	Logarithms 30
d^2y/dx^2 See Second Derivative	Powers 31
Decreasing 103	sin/cos/tan See Trig Equations
Definite Integral 117, 157	Taking Logs of Both Sides 31
Degree	Exact Value Triangles 11
Converting to Radians 13	Exact Values of sin, cos and tan
of a Polynomial 71	Calculating 49
Denominator	from a diagram 50
Rationalising 22	in Radians 6, 45
Derivative 97, 101	Experimental Graphs 40
Derived Function 97	$y = ab^x$ 41
	$y = kx^n$ 40
	Explaining an Answer 9
	Exponentials

Exponential Growth.....	28	Trigonometric.....	46
Graph.....	27	$y = ab^x$	41
Express in the Form		$y = a^x$	27
$a(x + b)^2 + c$	43	$y = kx^n$	40
$k\cos(x \pm a)$	53	$y = \log_a x$	27
$k\sin(x \pm a)$	53	Graph Sketching	
$y = ab^x$	41	$af(x)$	36
$y = kx^n$	40	cos graphs.....	48, 57
$f(g(x))$	24	Cubic.....	110
$f(x)$	14	Derived Function.....	42
$f^{-1}(x)$	25	$f'(x)$	42
Factor and Remainder Theorem.....	73	$f(ax)$	36
Factorising		$f(x + a)$	34
Cubics.....	73, 75	$f(-x)$	35
Quadratic.....	16	$-f(x)$	35
Solving a Cubic Equation.....	75	$f(x) + a$	34
Formulae		Parabola.....	19
Angle Between Vectors.....	66	Related Functions.....	34, 38
Area and Volume.....	6	sin graphs.....	48, 57
Area between curves.....	160	Stationary Points.....	110
Basis vectors.....	59	Trigonometry.....	48, 57
Circle (with brackets).....	135	Graphs of sin, cos and tan.....	12
Circle (without brackets).....	136	Greek Letters.....	11
Compound Angle.....	49	i, j and k (vectors).....	59
Discriminant.....	78	Identities (Trigonometry).....	45
Distance formula.....	123	Increasing.....	103
Distance Formula.....	60	Indefinite Integral.....	115
Dot Product.....	65	Inequality	
Double Angle.....	51	Quadratic.....	81
Integrals.....	115	Inflection.....	See Point of Inflection
Limit.....	148	Initial Conditions.....	163
$m = \tan\theta$	122	Integers.....	11
Magnitude.....	59	Integral	
Midpoint formula.....	124	Definite.....	117, 157
Quadratic Formula.....	78	Indefinite.....	115
Scalar Product.....	65	Integration.....	115, 157
Trigonometry.....	49	Area Between Curves.....	160
Vectors (basic).....	59	Area under Curve.....	159
Velocity.....	156	Area Under Curve.....	157
Wave Function.....	54	As the Opposite of Differentiation.....	120
Fractions		ax^n	115
in Powers.....	21	Brackets.....	119
Simplifying (Numerical).....	8	by substitution.....	119
Frequency.....	46	Fractional Power.....	116
Function Notation.....	14, 97, 108	Preparing.....	98
Functions		sin and cos.....	117
Composite.....	24	Intersection.....	See Point(s) of Intersection
Inverse.....	25	Circles.....	143
Related.....	34	Inverse Functions.....	25
General Solution. See Differential Equations		Irrational	
Giving a Reason.....	9	roots.....	78
Gradient.....	15, 122	Justify.....	7, 9
Graph		Kite.....	127
Experimental.....	40	Laws of Logs.....	29
Exponential.....	27, 38	Leibniz's notation.....	97, 109
Logarithmic.....	27, 38	Limit (Definite Integral).....	117, 157
Related Functions.....	34	Limit (Recurrence Relations).....	147

Condition to exist.....	148
Formula.....	148
Linear Recurrence Relation .See Recurrence Relations	
$\ln x$	See Logarithms
see Natural Logarithm	28
Logarithms	
Base	27
Experimental Data	40
Graphs	27, 40
Inverse Function	27
Laws	29
Natural.....	28
Non Calculator	27
Straight Line Graphs	40
$y = ab^x$	41
$y = kx^n$	40
Logs	See Logarithms
Long Term.....	149
$m = \tan\theta$	122
Magnitude	59
Maximum	
Optimisation	152
Stationary point	105
Trigonometric Functions.....	47, 56
Median	130
Method of Steps.....	125
Midpoint.....	64, 124
Minimum	
Optimisation	152
Stationary point	105
Trigonometric Functions.....	47, 56
Natural Logarithm	28
Natural Numbers.....	11
Nature	
of Roots.....	78
of Stationary Points	104
Nature Table.....	104
Negative Powers	21
Nested Powers	20
No Real Roots.....	78
Notation	
Differentiation	97
Function Notation.....	14
Integration	115
Null Set	11
\mathbb{N} (symbol)	11
Optimisation.....	152
Creating a Formula	153
on a Closed Interval	155
Perimeter Area and Volume	153
Orthocentre.....	132
Parabola	19
Equation.....	76
Maximum or Minimum points.....	20
Quadratic	20
Parallel	125
Particular Solution	See Differential Equations
Pathway (vector).....	61
Period.....	46, 48
Perpendicular.....	125
Bisector	129
Tangent and Radius.....	138
Vectors	69
Point of Contact.....	102
Point of Inflection	105
Point(s) of Intersection	
Circle and Straight Line	139
cos and/or sin.....	93
Curve and Straight Line	83
Straight Line	133
trig graphs	93
Two Circles	143
Two Curves	160
Polynomials	
Degree of.....	71
Factorising.....	73
Remainder.....	72
Solving.....	75
Position Vector	59
Powers	
Dividing	20
Fractions.....	21
Multiplying	20
Negative	21
Nested.....	20
Preparing to Differentiate	98
Quadratic Equations	
Discriminant	78
Inequality	81
Rearranging.....	79, 80
Roots	78
Quadratic Formula	78
Quadratic Functions.....	19
Completing the Square.....	43
Quadratic Inequality	81
Quadrilaterals	127
Quartic	71
Quotient.....	73
\mathbb{Q} (symbol).....	11
Radians	12
Converting to Degrees	13
Range	23
From a Graph	23
sin and cos.....	23
Trigonometric Functions	47
$y = x^2$	23
Rate of Change.....	101, 156
Ratio.....	64
Rational	
Numbers.....	11

Roots.....	78	Tangent.....	83, 98, 102
Rationalising the Denominator	22	Equation of.....	102, 112
Real		Proving a Line is a Tangent.....	83, 140
Numbers	11	to a Circle	138, 140
Roots.....	78	to a Curve	83
Recurrence Relations	146	Theta (θ)	11
Limit.....	147	Triangle	
Notation.....	146	Altitude.....	131
Problem Solving.....	150	Lines in Triangles	129
Related Functions.....	34, 38	Median	130
Remainder	72	Perpendicular Bisector.....	129
Remainder Theorem	73	Trig Equations	
Repeated Root.....	77, 78	Basic	86
Rhombus	127	by Factorising	91
Roots	78	$\cos 2x$ and $\sin x$ or $\cos x$	91
Equal.....	78	from a graph.....	93
Nature.....	78	Multiple Angle.....	90, 95
Repeated.....	77, 78	No Solution.....	88
Show that.....	74	Phase Angle.....	90
\mathbb{R} (symbol)	11	Radians.....	86, 91, 92
Scalar Product	65	$\sin 2x$ and $\sin x$ or $\cos x$	91
From a Diagram	68	Squared	88
Perpendicular	69	With a Bracket.....	90
Second Derivative.....	108	Trigonometric Functions.....	46
Sequences	146	Amplitude.....	46
Sets	11	Equation	46
Show that... ..	7	Frequency.....	46
Simultaneous Equations.....	134, 150	Maximum and Minimum.....	47, 56
$\sin(A+B)$	See Compound Angle Formula	Range.....	47
$\sin 2A$	See Double Angle Formula	Trigonometric Identities	45
Sketching	See Graph Sketching	Trigonometry	53
Speed.....	See Velocity	Differentiation.....	95
Stationary Points	104	Equations.....	86
Straight Line	15, 122	Exact Values	6, 45
Altitude.....	131	Maximum and Minimum Values	47, 56
Collinear.....	62	Proving a Formula	45, 51
Distance between Points	123	Solving Equations	94
Equation.....	15, 40, 128	Unit Vector.....	60
From Curved Graph Using Logs	40	Units.....	8
Gradient.....	122	Vectors	59
Intersection.....	133	Magnitude.....	59
Lines in Triangles	129	Naming	59
Median.....	130	Pathway.....	61
Midpoint	124	Perpendicular	69
Parallel.....	125	Unit Vector	60
Perpendicular	125	Velocity	156
Perpendicular Bisector.....	129	Wave Function	53
Point of Intersection	133	Differentiation and Integration.....	95
Triangles	129	Maximum and Minimum Values	56
Strategy	9	Solving Equations	94
Strictly Decreasing.....	See Decreasing	$y = ab^x$	41
Strictly Increasing	See Increasing	$y = kx^n$	40
Synthetic Division	71	y-intercept	
Taking Logs of Both Sides	31	Cubic.....	110
		\mathbb{Z} (symbol).....	11