

## Click on the topic to go to the page

	3D Pythagoras	88	
	3D Trigonometry and Pythagoras	44	
<b>A</b>			
	accuracy calculation with bounds	164	
	addition		
	of decimals	389	
	of fractions	269	
	of mixed numbers	190	
	of money	457	
	of negative numbers	357	
	of vectors	533	
	written method	445	
	simple problems	453	
	angles		
	circle theorems	144	
	parallel lines	225	
	in a polygon	237	
	measuring	433	
	mixture (f)	429	
	on a straight line (at a point)	430	
	sum of in a triangle	341	
	arc length	76	
	area		
	by counting (and perimeter)	473	
	of circle (and circumference)	297	
	of circle parts (semi/quarter circle)	221	
	of circle and sectors in terms of pi	489	
	of compound shapes (perimeter)	345	
	of rectangle (and perimeter)	437	
	of sector	76	
	averages	mode and median	485
<b>B</b>			
	box and whisker plot	168	
	brackets		
	expansion - single bracket	277	
	expansion - 2 brackets	112	
	expansion - 3 brackets	497	
	factorising single bracket	281	
<b>C</b>			
	Calculator		
	using powers and roots	317	
	circle theorems	144	
	circumference of a circle (and area)	297	
	completing the square	25	
	composite functions	529	
	compound measures		
	speed distance time	241	
	mixture	537	

cone volume and surface area	48
conversion between metric units	323
cosine rule	96
cosine/sine rule	100
cuboid volume	349
cumulative frequency	168
<b>D</b>	
decimal approximations	
1 decimal place	361
2 decimal places	365
decimals	
multiplying	265
ordering	369
recurring	505
density	537
dimensions direct	148
proportion	60
directed numbers	
addition and subtraction	357
multiplication and division	313
division	
by decimals	186
by 10, 100 or 1000	385
directed numbers	313
of mixed numbers	194
of money	401
in a given ratio	566
written method	377
<b>E</b>	
elimination, simultaneous equations	132
equally likely outcomes	301
equivalence percentages, fractions and decimals	413
equivalence - ratios and fractions	501
equivalence - recurring decimal as a fraction	505
equation	
forming and solving linear	214
forming and solving quadratic	29
solving - one step	425
solving - 2 step	321
solving - unknown on both sides	289
solving - involving fractions (H)	17
solving - involving fractions (F)	210
solving - factorising	116
solving - quadratic formulae	21
solving - quadratic formula ( $a \neq 1$ )	72
solving - trial and improvement of a straight line (H)	218
of a straight line (F)	124
	252

	$x = a$ and $y = b$	333
	of perpendicular and parallel lines	68
	of parallel lines	549
	error intervals	493
	estimation	
	1 decimal place	361
	2 decimal places	365
	nearest 10	441
	exact trig values	553
	expansion	
	expansion - single bracket	277
	expansion - 2 brackets	112
	expansion - 3 brackets	497
<b>F</b>		
	Factors	
	identifying	461
	factor HCF and LCM	178
	Factorising	
	single bracket	281
	two brackets	116
	two brackets	36
	force	537
	fractional indices	13
	fractions	
	addition and subtraction	269
	mixed numbers - addition/subtraction	190
	mixed numbers - multiplication and division	194
	of a quantity	409
	recognising	465
	simplifying	405
	frustum volume and surface area	48
	functions	
	composite	529
	inverse	541
<b>G</b>		
	graphs	
	cumulative frequency	168
	inequalities	172
	linear - identifying the equation	252
	recognising	557
	grouped frequency table (mean)	249
<b>H</b>		
	highest common factor	178
<b>I</b>		
	independent events	56
	indices	
	negative	545
	simplifying - fractional and negative	13
	simplifying - multiplication and division	206

	inequalities	
	linear	128
	identifying shaded regions	173
	expressing an error interval as an inequality	493
	interquartile range	168
	inverse function	541
	iteration	561
<b>L</b>		
	least common multiple	178
	length conversions	353
	lower bounds - calculations	164
<b>M</b>		
	mean from grouped frequency measuring	249
	measuring an angle	433
	median and mode	485
	metric measures conversions	353
	mixed numbers - addition and subtraction	190
	mode and median	485
	money - Multiplication	397
	money - Division	401
	multiple -HCF and LCM	178
	multiplication	
	by 10, 100 or 1000 of	381
	decimals	265
	of mixed numbers	194
	of money	397
	of negative numbers	313
	written method (long)	373
<b>N</b>		
	naming 2D and 3D shapes	477
	negative indices negative	545
	numbers	
	addition and subtraction	357
	division	313
	multiplication	313
	nth term	
	linear sequences	285
	linear and quadratic sequences	140
	quadratic	509
<b>O</b>		
	ordering decimals	369
<b>P</b>		
	parallel lines (angles)	225
	parallel lines - equations of	549
	percentages	
	percentage of a quantity	417
	decreasing by a percentage	273
	increasing by a percentage	273
	mixture	108
	perimeter	

	by counting (and perimeter)	473
	of circle parts (semi/quarter circle)	221
	of circle parts in terms of pi	489
	compound shapes (and area)	345
	rectangle (and area)	437
	perpendicular gradients	68
	pi (area and perimeter in terms of)	489
	pie chart	305
	polygon (angles in)	237
	possibility spaces	261
	power	
	fractional	13
	negative	545
	pressure	537
	prime factors	182
	prism (volume of)	229
	probability	
	dependent events	56
	equally likely outcomes	301
	sample space diagrams	261
	Venn diagrams	525
	proportion	
	direct and inverse	60
	and ratio mixture	513
	Pythagoras	
	3D	88
	mixture	245
	and trigonometry	160

## Q

	quadratic equation	
	factorising $ax^2 \pm bx \pm c$	36
	factorising $x^2 \pm bx \pm c$	116
	completing the square	25
	using the formula using	21
	the formula ( $a = 1$ )	72
	quadratic sequences	509

## R

	ratio	
	dividing in a given ratio	565
	expressing as a fraction	501
	and proportion	198
	mixture(1)	202
	mixture (2)	513
	rearranging formulae	120
	rearranging formulae (H)	64
	rectangle - area and perimeter	437
	recurring decimals	505
	recognising graphs	557
	roots squares and cubes	521

## S

rotation and reflection	256
scale factors - volume and area	84
sector - area and perimeter	76
sequences	
using the nth term	285
finding the term to term rule	469
finding the nth term (Inc. quadratics)	140
finding the nth term of a quadratic	509
significant figures	
rounding to 1 s f	309
rounding to 2 s f	517
simplifying (collecting like terms)	325
simplifying fractions	405
simultaneous equations	
quadratic	33
linear	132
sine rule	92
sine / cosine rule	100
speed, distance time	241
squares cubes and roots	521
standard form index	104
Substitution	
for plotting graphs (non linear)	136
for plotting linear graphs	337
negative and positive positive	329
positive	421
subtraction	
of decimals	393
of fractions	269
of mixed numbers	190
of negative numbers	357
written method	449
simple problems	453
surds	9
surface area	
cylinders and prisms	233
cones and frustums	48
cones and spheres	80

## T

term to term rule	469
time	481
transformations	
rotation and reflection	256
tree diagram	261
trial and improvement	218
triangle sum of angles	341
trigonometry	

	exact values	553
	lengths	152
	angles	156
	sine rule	92
	cosine rule	96
	trigonometry and Pythagoras	160
	transforming graphs	40
<b>U</b>		
	upper bounds calculations	164
<b>V</b>		
	Vectors	
	geometry	52
	arithmetic	533
	Venn diagram and probability	525
	volume	
	cones and frustums	48
	cones and spheres	80
	cuboids	349
	prism	229
	volume scale factor	84
<b>Y</b>		
	$y = mx + c$	
	finding the equation given 2 points	124
	finding the equation (H)	68
	finding the equation (F)	252
	equations of parallel lines equations of	549
	perpendicular lines	68