

topic	subsection	ref. no.
indices	index notation	1.3
	prime factors	1.5
	standard form	1.7
formulae	substitution into formulae	2.4
	complex formulae	2.5
	changing the subject	2.6
	expansion of brackets	2.8
	factorisation	2.9
	algebraic manipulation	2.10
	algebraic fractions	2.11
angles	at a point, straight line, triangles, quadrilaterals	3.3
	parallel and intersecting lines	3.4
	angle symmetry in polygons	3.5
	symmetry properties of 3D shapes	3.6
	compass bearings	3.7
	circles - chords, quadrilaterals	3.8
	circles - tangents	3.10
trigonometry	sine, cosine and tangent	4.4
	finding lengths in right angled triangles	4.5
	finding angles in right angled triangles	4.6
	mixed problems	4.7
	Sine and Cosine Rules	4.8
	angles larger than 90 deg.	4.9
probability	outcome of two events	5.3
	using relative frequency	5.4

	determining probabilities	5.5
	probability of two events	5.6
	using tree diagrams	5.7
	multiplication for independent events	5.8
	mutually exclusive events	5.9
	tree diagrams and conditional probability	5.10
	using Venn diagrams to find probability	5.11
number	estimating answers	6.5
	using brackets and calculator memory	6.6
	upper and lower bounds	6.7
	number system	6.8
	surds	6.9
mensuration	discrete and continuous measures	7.11
	area, parallelogram, kite ,trapezium, rhombus	7.12
	surface area	7.13
	mass, volume, density	7.14
	volumes, areas, lengths	7.15
	dimensions	7.16
	areas of triangles	7.17
data handling	tables and timetables	8.1
	questionnaires and surveys	8.5
	frequency graphs	8.6
	histograms with unequal class interval	8.7
	sampling	8.8
data analysis	calculations with the mean	9.3
	mean, median, mode for grouped data	9.4
	cumulative frequency	9.5

	standard deviation	9.6
equations	simple equations	10.4
	solving equations	10.5
	trial and improvement method	10.6
	expanding brackets	10.7
	simultaneous linear equations	10.8
	factorisation	10.9
	solving quadratic equations by factorisation	10.11
	solving quadratic equations using the formula	10.12
	algebraic fractions	10.13
	completing the square	10.14
	algebraic fractions and quadratic equations	10.15
fraction & percentages	more complex percentages	11.4
	percentage increase and decrease	11.5
	addition and subtraction of fractions	11.6
	multiplication and division of fractions	11.7
	compound interest and depreciation	11.8
	reverse percentage	11.9
number patterns	extending number patterns	12.3
	formulae and number patterns	12.4
	general laws	12.5
	quadratic formulae	12.6
graphs	gradient	13.5
	application of graphs	13.6
	scatter plots and lines of best fit	13.7
	the equation of a straight line	13.8

	horizontal and vertical lines	13.9
	graphical solution of simultaneous equations	13.10
	graphs of common functions	13.11
	graphical solutions of equations	13.12
loci & ransforms	construction of loci	14.6
	enlargements which reduce	14.7
	reflections	14.8
	rotations	14.9
	translations	14.10
	combined translations	14.11
	congruence	14.12
	similarity	14.13
	enlargements with negative scale factors	14.14
variation	direct proportion	15.5
	inverse proportion	15.6
	functional and graphical representation	15.7
inequalities	solutions of linear inequalities	16.2
	inequalities involving quadratic terms	16.3
	graphical approach to inequalities	16.4
	dealing with more than one inequality	16.5
using graphs	transformations of graphs	17.1
	area under graphs	17.2
	tangents to curves	17.3
	finding coefficients	17.4
3D geometry	Pythagoras and geometry in 3D	18.1
	angles and planes	18.2

vectors	vectors and scalars	19.1
	application of vectors	19.2
	vectors and geometry	19.3