



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
7	 Number HCF/LCM, prime factors Powers and roots, index laws FDP equivalence and ordering Rounding 	 Number Calculating with decimals Negative numbers in context Probability Theoretical and experimental probability Outcomes/sample space Shape, Space and Measure Geometric Notation Properties of 2D/3D shapes Constructing triangles 	 Number Ratio: comparing and sharing into a ratio Proportional reasoning: ratio/proportion comparisons, scale factors Algebra Simplifying expressions Expanding brackets Substitution Shape, Space and Measure Angles in triangles and quadrilaterals 	 Number Calculating with fractions and mixed numbers Percentages (increase/decrease, multipliers) Algebra Solving equations Shape, Space and Measure Units of Measure 	 Shape, Space and Measure Area of compound shapes and trapezia Volume and surface area of cuboids Statistics Charts and graphs Pie charts Averages Algebra Sequences 	 Algebra Equations of straight lines: plotting and identifying Shape, Space and Measure Transformations: reflection, rotation and translation
8	 Number Prime factors Index laws Standard Form: converting to and from FDP – recurring decimals Rounding and estimation Calculating with negative numbers Order of operations 	 Algebra Simplifying expressions Expanding single brackets and factorising Substitution Solving equations Rearranging formulae Shape, Space and Measure Scale drawing and enlargement Plans and elevations Bearings 	 Shape, Space and Measure Angles in parallel lines Angles in polygons Number Ratio: comparisons and mixing Proportional reasoning: simple compound measures 	 Number Calculating with fractions and mixed numbers Percentages (multipliers, profit/loss) Shape, Space and Measure Area/Circumference of circles Surface area Volume of right prisms 	 Algebra Sequences Equations of straight lines: introduction to y=mx+c and sketching = Shape, Space and Measure Transformations: reflection, rotation, translation and enlargement 	 Probability Relative frequency Probability trees Statistics Pie charts Scatter Graphs Averages from frequency tables
9	 Number Indices Standard Form: calculations FDP – recurring decimals Rounding, error intervals and estimation Shape, Space and Measure Plans and elevations Construction and loci 	Number • Calculating with mixed numbers • Percentages (repeated change, reverse) Algebra • Expand and simplify • Expanding double brackets and factorising Number • Ratio: complex problems • Proportional reasoning: direct/inverse proportion compound measures	 Algebra Sequences: quadratic Solving equations Inequalities Shape, Space and Measure Area/Circumference of circles and sectors 	 Shape, Space and Measure Surface area and volume of cylinders Pythagoras' theorem Trigonometry in right angle triangles Algebra Equations of straight lines: y=mx+c 	 Algebra Non-linear graphs Simultaneous equations - introduction Statistics Frequency polygons Stem and leaf Averages from grouped frequency tables 	 Shape, Space and Measure Angles in parallel lines Angles in polygons Congruence and similarity Probability Tree diagrams Independent and dependent events

_	Numera	I	AL 1	CCN4/Alashus	6614		Alexaber
	Number		Algebra	SSM/Algebra	SSM:	Algebra	Algebra
		plifying surds	Trigonometric graphs	Inverse proportion graphs	Circle theorems	Graphing inequalities	Equation of line through
		ices; fractional,	 Quadratic equations; 	Complex compound		Solution sets	two points
	nega	ative, combined	solving from graphs, by	measures	Number		Equations of parallel and
	• Upp	per and lower bound	factorising, using formula	 Proportion equations 	 Recurring decimals to 	Statistics	perpendicular lines
	calc	culations	 Roots of quadratic graphs 		fractions	 Capture/Recapture 	• Equation of a tangent to
			 Sequences; quadratic, 		 Reverse compound 	Sampling	a circle
	Algebra		geometric	Shape, Space and Measure	interest/depreciation	Cumulative frequency	
	 Fact 	torising quadratics		• Surface area and volume	 Growth and decay 	and box plots	SSM
40		anding three brackets	SSM	of cones and spheres			Graphs of exponential
10	•	ebraic fractions;	 Trigonometry in right 	Frustums	Probability		functions
	-	plifying, four	angle triangles	Similar area and volume	 Venn diagrams 		• Area under a curve
		erations	Exact trigonometric		Set notations		Gradients of non-linear
	•	rranging complex	values	Algebra	 Independent and 		graphs
		nulae	 Pythagoras and 	Simultaneous equations	dependent events		0.00.00
	1011	llulae	trigonometry in 3D	Iteration	 Conditional probability 		
			shapes				
			 Transformations; 				
			enlargement and				
			combination				
	Algebra		Algebra	Shape, Space and Measure	Revision and Exam	Revision and Exam	Revision and Exam
	0	onometric graphs	Completing the square	Vectors and geometric	Preparation	Preparation	Preparation
	-	n-right angled	 Quadratic equations; 	proofs			
		onometry	completing the square	proofs			
	•	,					
		ve trigonometric	Qualitatie mequanties	Revision and Exam			
	•	ations	Iteration	Preparation			
		ph transformations	Direct and inverse				
11	• Fun	ctions	proportion equations				
			Charlistics				
	Number		Statistics				
	 Surce 	ds; rationalising	Histograms				