

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
<b>Autumn</b>	<b>Algebraic Thinking</b>						<b>Place Value and Proportion</b>					
	Sequences		Understand and use algebraic notation		Equality and equivalence		Place value and ordering integers and decimals			Fraction, decimal and percentage equivalence		
<b>Spring</b>	<b>Applications of Number</b>						<b>Directed Number</b>			<b>Fractional Thinking</b>		
	Solving problems with addition & subtraction		Solving problems with multiplication and division		Fractions & percentages of amounts		Operations and equations with directed number			Addition and subtraction of fractions		
<b>Summer</b>	<b>Lines and Angles</b>						<b>Reasoning with Number</b>					
	Constructing, measuring and using geometric notation			Developing geometric reasoning			Developing number sense		Sets and probability		Prime numbers and proof	

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<b>Autumn</b>	<b>Proportional Reasoning</b>						<b>Representations</b>					
	Ratio and scale	Multiplicative change		Multiplying and dividing fractions		Working in the Cartesian plane			Representing data		Tables & Probability	
<b>Spring</b>	<b>Algebraic techniques</b>						<b>Developing Number</b>					
	Brackets, equations and inequalities			Sequences	Indices	Fractions and percentages			Standard index form	Number sense		
<b>Summer</b>	<b>Developing Geometry</b>						<b>Reasoning with Data</b>					
	Angles in parallel lines and polygons		Area of trapezia and circles		Line symmetry and reflection		The data handling cycle			Measures of location		

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<b>Autumn</b>	<b>Reasoning with Algebra</b>						<b>Constructing in 2 and 3 Dimensions</b>					
	Straight line graphs		Forming and solving equations		Testing conjectures		Three-dimensional shapes			Constructions and congruency		
<b>Spring</b>	<b>Reasoning with Number</b>						<b>Reasoning with Geometry</b>					
	Numbers		Using percentages		Maths and money		Deduction		Rotation and translation		Pythagoras' Theorem	
<b>Summer</b>	<b>Reasoning with Proportion</b>						<b>Representations and Revision</b>					
	Enlargement and similarity		Solving ratio & proportion problems		Rates		Probability		Algebraic representation		Revision	

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Autumn	Similarity						Developing Algebra					
	Congruence, similarity and enlargement			Trigonometry			Representing solutions of equations and inequalities			Simultaneous equations		
Spring	Geometry						Proportions and Proportional Change					
	Angles & bearings		Working with circles		Vectors		Ratios & fractions		Percentages and Interest		Probability	
Summer	Delving into data				Using number				Expressions			
	Collecting, representing and interpreting data				Non-calculator methods		Types of number and sequences		Indices and Roots		Manipulating expressions	

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Autumn	<b>Graphs</b>						<b>Algebra</b>					
	Gradients & lines		Non-linear graphs		Using graphs		Expanding & factorising		Changing the subject		Functions	
Spring	<b>Reasoning</b>						<b>Revision and Communication</b>					
	Multiplicative		Geometric		Algebraic		Transforming & constructing			Listing & describing	Show that...	
Summer	<b>Revision</b>						<b>Examinations</b>					