

Year	Week beginning	<i>Standard/Academic/Express</i>	
Sept	1	Logic - two-way tables, sets and Venn diagrams	
	2	Arithmetic: Place Value - whole numbers, decimals	
	3	Graphs - directed numbers on number line, coordinates	
		"	
Oct	4	Arithmetic: Addition and Subtraction of Decimals - money	
	5	Angles - basic geometry	
		DIAGNOSTIC TEST - recap	
		Half Term	
Nov	6	Arithmetic: Multiplication of Decimals - whole numbers and decimals; money	
	7	Number Patterns and Sequences - <i>n</i> th term formulae	
		"	
	8	Arithmetic: Division of Decimals - whole numbers and decimals; money	
	9	Area and Perimeter - squares, rectangles, triangles	
Dec		"	
		DIAGNOSTIC TEST - recap	
		Christmas	
Jan	10	Arithmetic: Fractions - fundamental concepts	
	11	Data Collection and Presentation - collection, organisation and display	
		"	
	12	Arithmetic: Revision - recap of four rules for whole numbers, decimals, money	
Feb		DIAGNOSTIC TEST - recap	
		<i>Revision of Book 7A material</i>	
		Half Term	
	13	Searching for Patterns - <i>n</i> th terms for geometric sequences	
Mar	14	Time, Timetables and Mileage Charts	
	15	Arithmetic: Negative Numbers - four rules	
	16	Algebra - linear equations	
		"	
		DIAGNOSTIC TEST - recap	
Apr		Easter	
		"	
	17	Arithmetic: Decimals and Fractions - conversion	
	18	Discrete Quantitative Data - organisation and analysis	
May		"	
	19	Scale Drawing - lengths and angles	
	20	Arithmetic: Fractions - four rules	
		DIAGNOSTIC TEST - recap	
		Half Term	
Jun	21	Probability of One Event - including addition law	
		"	
	22	Volume - cubes, cuboids, triangular prisms; capacity, density	
		"	
Jul		DIAGNOSTIC TEST - recap	
		<i>Revision of Book 7A and 7B material</i>	