

Year	Week beginning	Standard/Academic/Express
Sept	1	<b>Mathematical Diagrams</b> (extension to critical path analysis)
		"
	2	<b>Factors</b>
		"
Oct	3	<b>Pythagoras' Theorem</b>
	4	<b>Rounding and Estimating</b>
		DIAGNOSTIC TEST - recap
		<b>Half Term</b>
Nov	5	<b>Data Analysis</b> - mode, median, mean, range for discrete ungrouped frequency
	6	<b>Nets and Surface Area</b>
		"
	7	<b>Ratio and Proportion</b> (extension to inverse proportion)
	8	<b>Algebra: Brackets</b> (extension to two brackets)
Dec		"
		DIAGNOSTIC TEST - recap
		<b>Christmas</b>
Jan	9	<b>Arithmetic: Fractions and Percentages</b> (extension to reverse problems)
		"
	10	<b>Probability - Two Events</b> - multiplication law, tree diagrams (extension to conditional probability)
		"
Feb	11	<b>Angles, Bearings and Maps</b> - scale drawings
		DIAGNOSTIC TEST - recap
		<b>Half Term</b>
	12	<b>Formulae</b> - including change of subject
Mar		"
	13	<b>Money and Time</b>
	14	<b>Straight Line Graphs</b> - linear extrapolation, correlation
		"
		DIAGNOSTIC TEST - recap
Apr		<b>Easter</b>
	15	<b>Polygons</b> - classification of quadrilaterals
	16	<b>Circles and Cylinders</b>
May		"
	17	<b>Units of Measure</b> - metric and imperial units
		"
		DIAGNOSTIC TEST - recap
		<b>Half Term</b>
Jun	18	<b>Speed, Distance and Time</b> - distance/time and speed/time graphs
		"
	19	<b>Similarity</b>
		"
Jul	20	<b>Questionnaires and Analysis</b>
		DIAGNOSTIC TEST - recap
		"