

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
A u t u m n T e r m	Ratio & Scale		Multiplicative Change		Multiplying & Dividing Fractions		Working in the Cartesian Plane		Representing Data		Tables and Probability	Number Sense
S p r i n g T e r m	Bracket	s, Equatio	ons & Inec	s & Inequalities Fr		Fractions & Percentages		Sequences	Indices	and	rd Form Index ation	
S u m e r T e r	Angles in Parallel Lines & polygons			I	Area of Trapezia & Circles		Data Handling Cycle		Measures of Location			