



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number: Place Value		Number: Four Operations					Number: Fractions				
Spring	Y5: Number: Fractions	Number: Decimals and Percentages				Y5: Number: Decimals		Measurement: Converting Units	Measurement: Perimeter, Area and Volume		Statistics	
	Y6: Number: Ratio					Y6: Number: Algebra						
Summer	Geometry: Properties of Shape		Geometry: Position and Direction	Y5: Four Operations consolidation			Y5: FDP consolidation		Y5: Measure consolidation		Consolidation	
				Y6: SATS		Investigations						

The curriculum map is a guide for how long each year group should spend on each unit. Ample time is allotted to units to enable in-depth study of every topic. Teachers will use formative assessment to make the schemes work for them, adding extra time where necessary for topics that need most attention and adapting other learning accordingly. The consolidation sections show where flexibility is accounted for within the planning. Teachers can choose when to teach each units as long as they ensure all units for both year groups are covered across a span of two academic years and reflected clearly in the appropriate terms of the class’s AB curriculum map cycle. With the mixed year group classes, often teachers will be able to teach like content simultaneously for mixed year groups however it may be necessary on occasions for some lessons to be taught as two separate inputs, one for each year group.