Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
Group	Consideration of Con-	d							
Reception									
Year 1	Place Value	Addition and	Addition and	Place Value	Multiplication	Place Value			
	Addition and	Subtraction	Subtraction	Length and height	Fractions	Money			
	Subtraction	Geometry	Place Value	(measures)	Geometry	(measures)			
		Place Value		Weight and		Time (measures)			
				Volume (measures)		Revisit: number			
						and PV ready for			
						Y2.			
Year 2	Place Value	Addition and	Multiplication and	Geometry	Geometry	Mass, capacity			
	Addition and	Subtraction	Division	Fractions	Time (measures)	and temperature			
	Subtraction	Money (measures)	Statistics	Length and height		(measures)			
		Multiplication and		(measures)		Revisit: number			
		Division				and PV ready for			
						Y3.			
Year 3	Place Value	Addition and	Time (measures)	Fractions	Money	Geometry			
	Addition and	Subtraction	Mass and Capacity		(measures)	Revisit: number,			
	Subtraction	Multiplication and	(measures)		Statistics	fractions and PV			
		Division	Length and			ready for Y4.			
			Perimeter						
			(measures)						
			Geometry						
Year 4	Place Value	Addition and	Multiplication and	Decimals	Decimals	Geometry			
	Addition and	Subtraction	Division		Money	Statistics			
	Subtraction	Length and	Area (measures)		(measures)	Revisit: number,			
		Perimeter	Fractions		Time (measures)	fractions and PV			
		(measures)				ready for Y5.			
		Multiplication and							
		Division							

Year 5	Place Value	Multiplication and	Fractions, decimals and percentages		Decimals	Geometry
	Addition and	Division			Converting units	Volume
	Subtraction	Statistics			(measures)	(measures)
		Perimeter and			Geometry	Revisit: number,
		Area (measures)				fractions and PV
						ready for Y6.
Year 6	Place Value	Multiplication and	Fractions,	Geometry	Revision/ Gap	Revisit: number,
	Addition and	Division	decimals and	Statistics	filling (3 weeks)	fractions and PV
	Subtraction	Converting units	percentages	Algebra		ready for Y7.
	Multiplication and	(measures)	Perimeter, Area	Ratio	Investigations (2	Investigations.
	Division	Fractions	and Volume		weeks)	
		Geometry	(measures)		-	

Key Information

- All year groups to use starters to recap prior learning- revisit.
- Year 2- Year 6 have termly assessments and will need to revisit any areas according to a detailed gap analysis. (Order subject to change on an individual class basis)
- Year 1- use end of topic questioning to assess the understanding of the pupils.