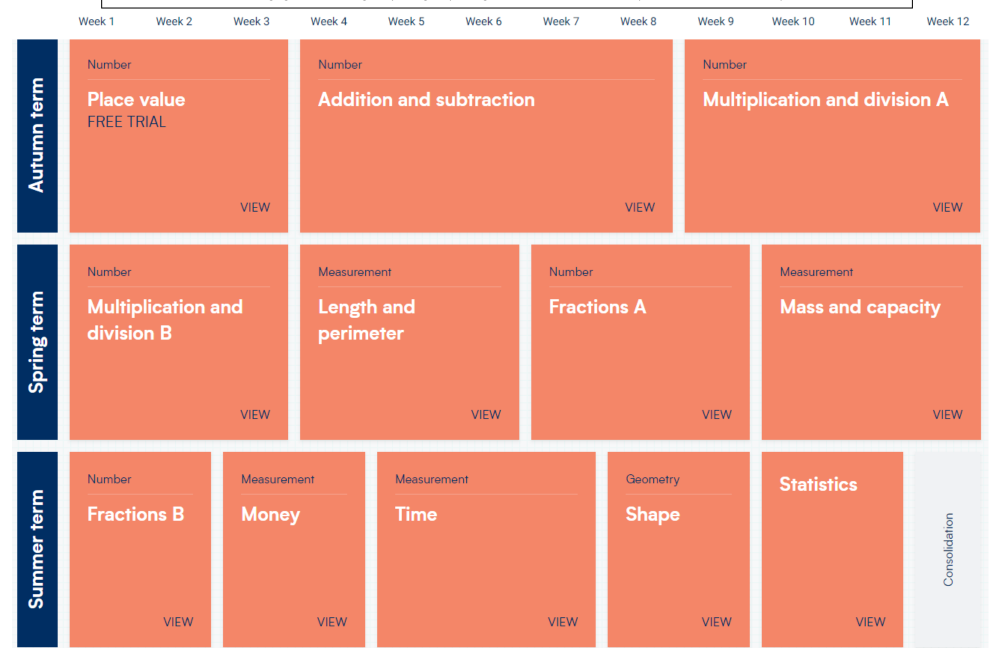


This is a rough guide. The timings may change depending on whether the class need to spend more time on certain topics.

Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Week 9 Week 10 Week 11 Week 12 Number Number Geometry **Autumn term** Addition and subtraction Place value Shape FREE TRIAL VIEW VIEW VIEW Measurement Number Measurement Measurement Spring term Multiplication and division Money Mass, capacity and Length and height temperature VIEW **VIEW** VIEW VIEW Number Measurement Geometry **Statistics** Summer term **Position Fractions Time** and Consolidation direction VIEW VIEW VIEW VIEW





	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 term	Place value FREE TRIAL VIEW		Addition and subtraction		Multiplication and division A			Fractions A			VIEW	
Spring term	Multiplication and division B		Number Fractions B		Decimals and percentages			Measuren Perim and a	eter	Statistics VIEW		
Summer term	Geometry Shape VIEW		Geometry Position and direction		Number Decimals		VIEW	Number Negative numbers	Measuren Conve units		Measurement Nolume	

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
=	Number Number							Number		Number		Measurement Converting units	
Autumn term	Place FREE TF			ddition, subtraction, multiplication nd division					Fractions A		Fractions B		
		VIEW		VIEW					VIEW		VIEW	VIEW	
	Number Num		Number	Number Number			Number Meas		Measurer	rement Stat		istics	
Spring term	Ratio		Algebra		Decin	nals	Fractions decimals and percentages		Area, perimeter and volume				
. ,	VIEW		VIEW		VIEW		VIEW		VIEW		VIEW		
Summer term	Geometry Shape			<u>5</u> Themed projects, consolidation and problem solving									
				Geometry Position and direction					•				
S			VIEW	VIEW								VIEW	