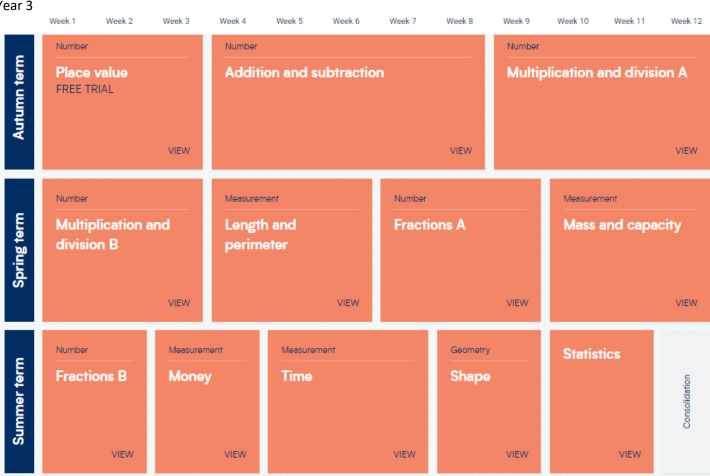
Long Term Plans

Recept											
Autumn term	Week 1 Week 2 Getting to know you	Match and comp FREE T			out Jre	re 1, 2, 3		Week 8 Week 9 Week 10 1, 2, 3 VIEW VIEW		Week 11 4, 5	Week 12
Spring term	Alive in 5	Mass and capacity	Growing 6, 7, 8		Lengt heigh time	th, Buildi nt and		ing 9 and 10		Explore 3-D shapes	
Summer term	To 20 and beyond	Many now?	Manipulate, compose and decompose					Visualise, build and map		Make connections	Consolidation
Year 1	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 (within 10) FREE TRIAL				Addition and subtraction (within 10)					Shape	Consolidation
Spring term	Place value (within 20) Number Addition subtract (within 20)		ction	(within		noign.		h and t	Measurement Mass and volume		
			VIEW		VIEW		VIEW VIEW			VIEW	

Number Number Number Measurement Geometry Position and direction Multiplication and Place value Fractions Time (within 100) division VIEW VIEW VIEW VIEW VIEW VIEW



Year 5

	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				
Spring term	Multiplication and division B		Number Fractions B			Decimals and percentages			eter rea	Statistics VIEW		
Summer term	Shape		VIEW	Position and direct	on	Number Decim	nals	VIEW	S Number Negative numbers	Measurer Conve		Measurement Notume

