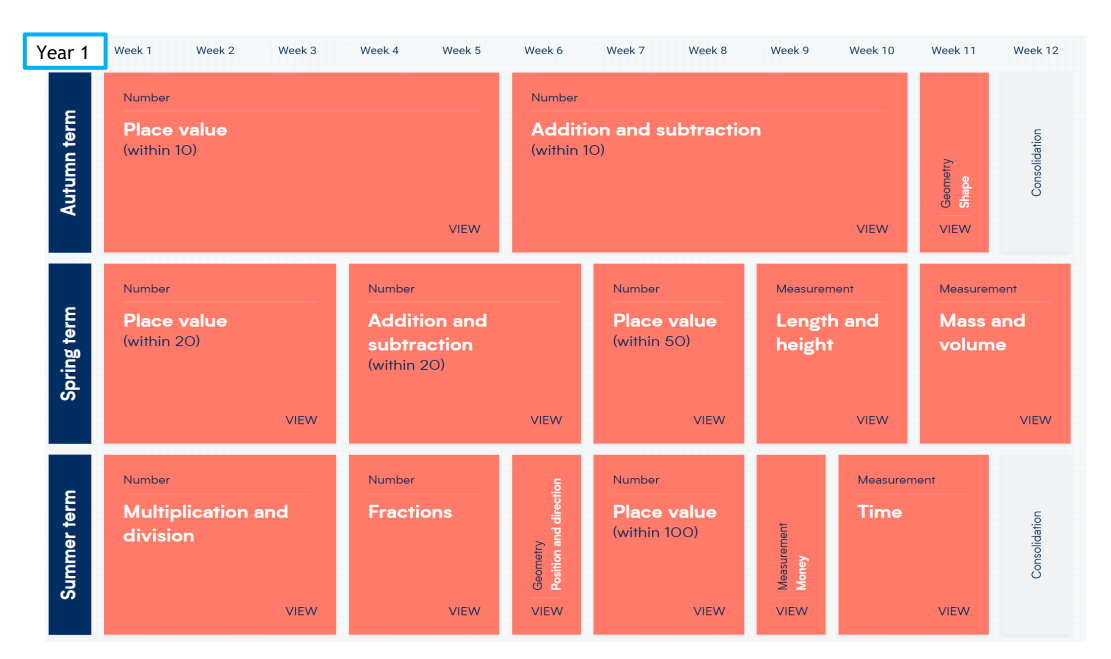


erm	Week 1 Week 2 Week 3  Getting to know you (Take this time to play and get to know the children!)	Week 4 Week 5 Week 6  Just like me!	Week 7 Week 8 Week 9  It's me 1, 2, 3!	Week 10 Week 11 Week 12  Light & dark		
Autumn term	VIEW	VIEW	VIEW	VIEW		
Spring term	Alive in 5!	Growing 6, 7, 8	Building 9 & 10	Consolidation		
Sprin	VIEW	VIEW	VIEW			
Summer term	To 20 and beyond	First, then, now	Find my pattern	On the move		
Sul	VIEW	VIEW	VIEW	VIEW		

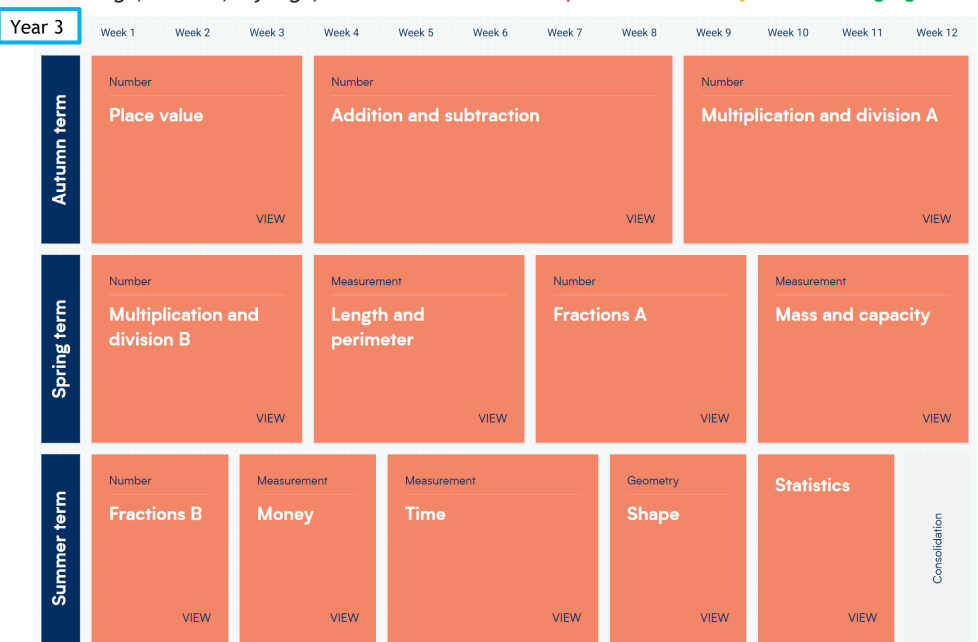




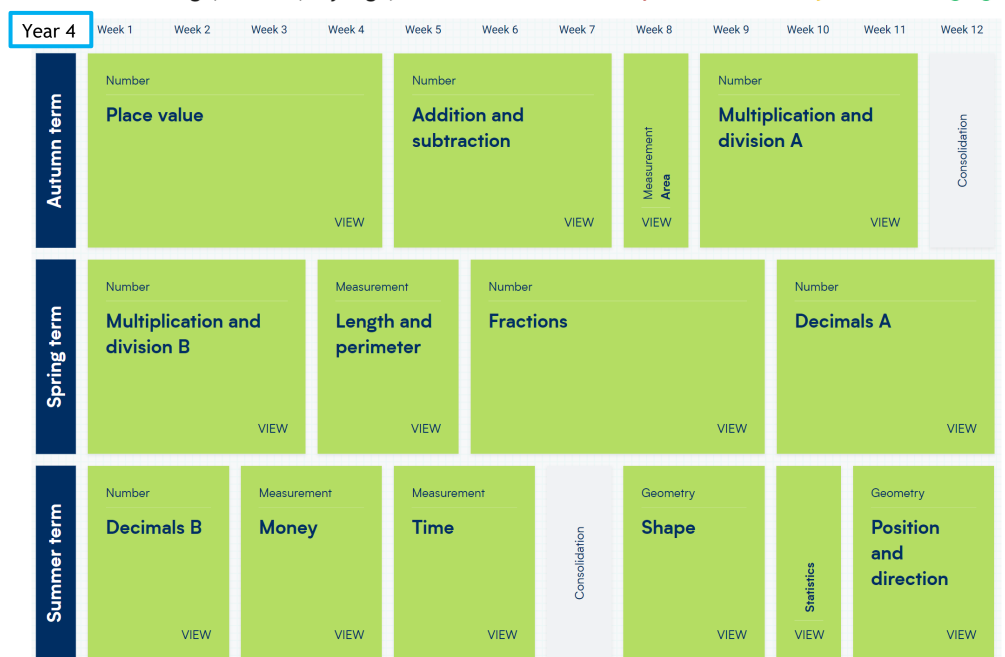


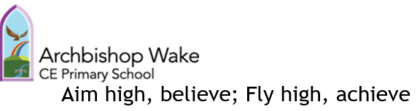
_	Number			Number				Geometry	
Autumn term	Place value			Addition and s	ubtractio	n		Shape	
Αn			VIEW				VIEW		VIE
	Measurement	Number				Measurer	ment	Measuren	nent
Spring term	Money	Multip	olication a	Length and height			Mass, capacity and temperature		
S.	VIEW				VIEW		VIEW		VIE
	Number		Measurem	nent	Statist	ics	Geometry	,	
Summer term	Fractions		Time				Position and direct		Consolidation
קי									











Autumn term	Number Place value  VIEW	Number Addition and subtraction	Number  Multiplication and division A  VIEW	Number Fraction	ms A	10 Week 11 Week 12 VIEW			
Spring term	Multiplication and division B	Number Fractions B	Number Decimals and percentages	Measurement Perimet and are	ter	Statistics VIEW			
Summer term	Geometry Shape VIEW	Geometry Position and direction	Number  Decimals  VIEW	S Number Negative numbers	Measurem  Conveunits		Measurement <b>Volume</b>		



#### **Aspiration- Community-Inclusion-Language**

Year 6 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 **Autumn term** Measurement Converting units Addition, subtraction, multiplication Place value **Fractions A** Fractions B and division Number Number Number Number Measurement **Statistics** Spring term Ratio Algebra **Decimals Fractions** Area, perimeter decimals and and volume percentages Geometry Geometry Position and direction Summer term Shape Themed projects, consolidation and problem solving