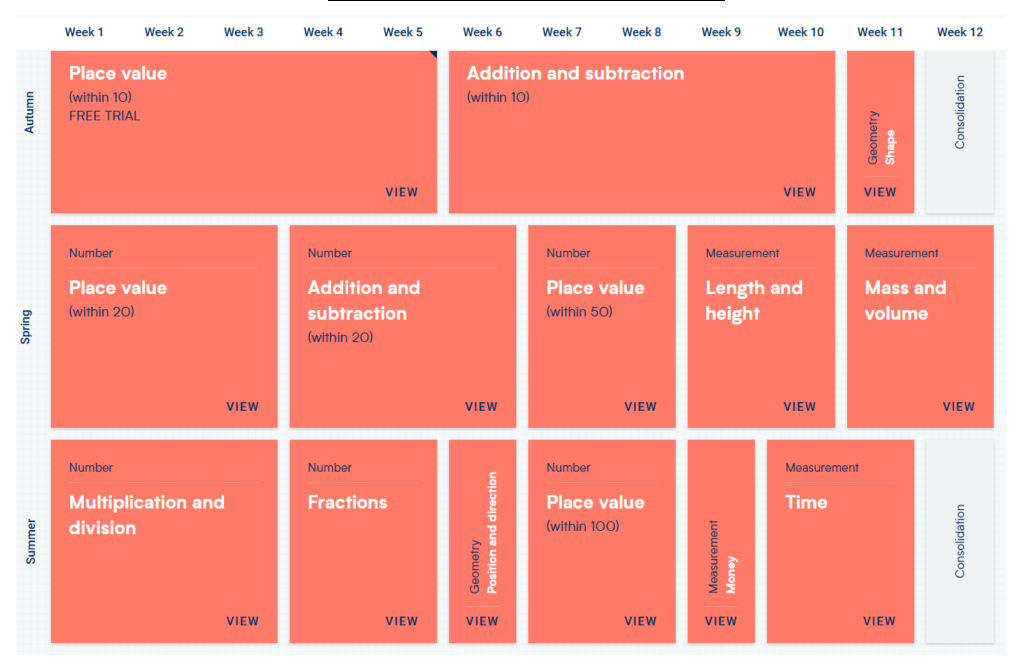
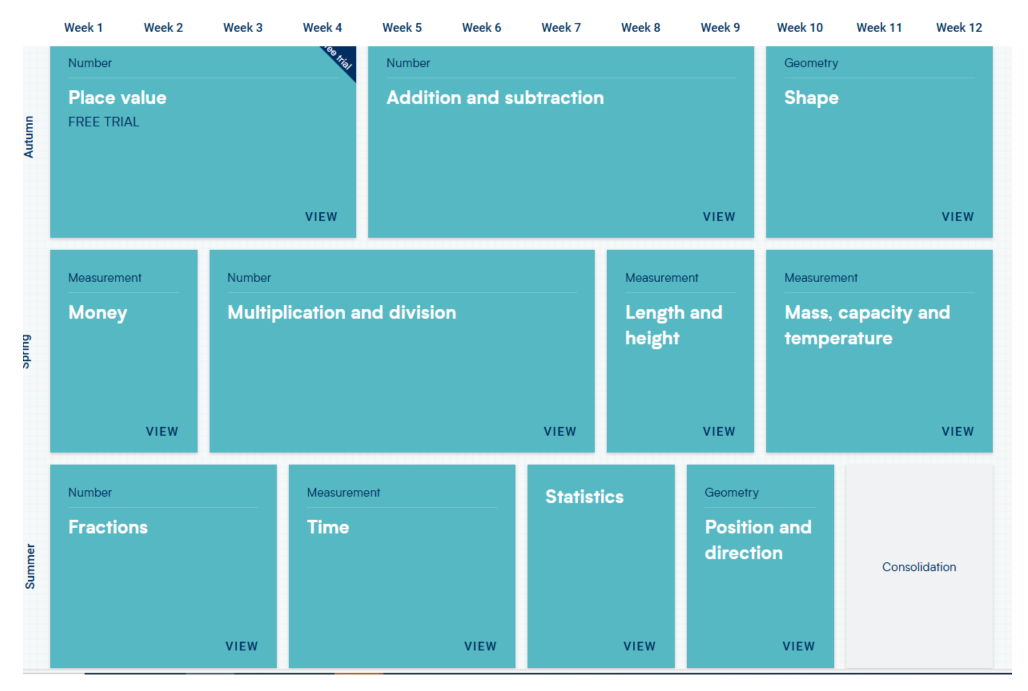
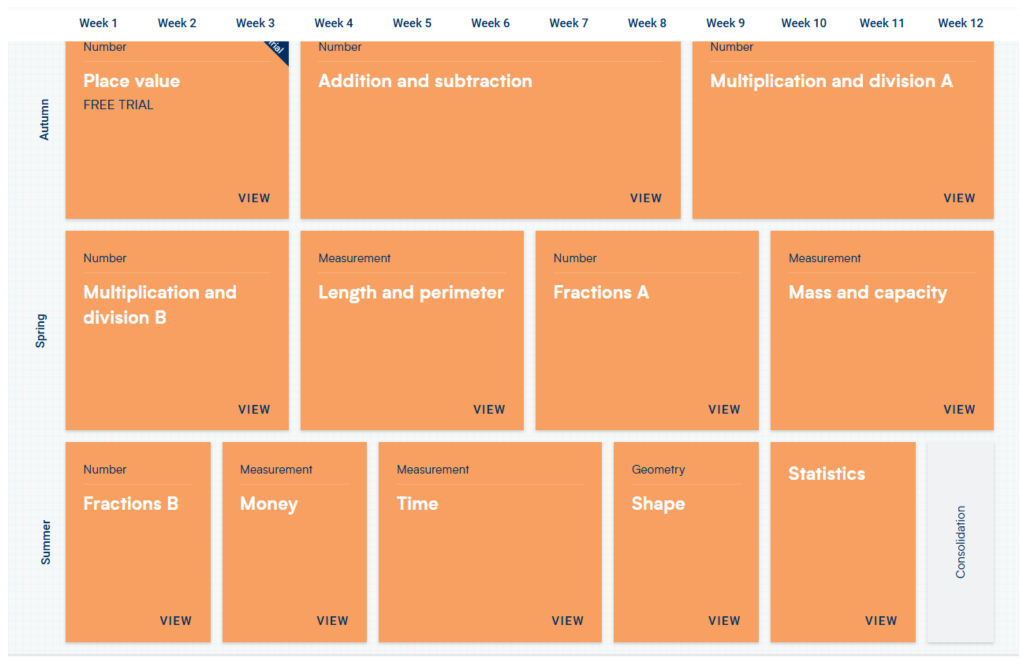
### **Year 1 Long Term Overview.**



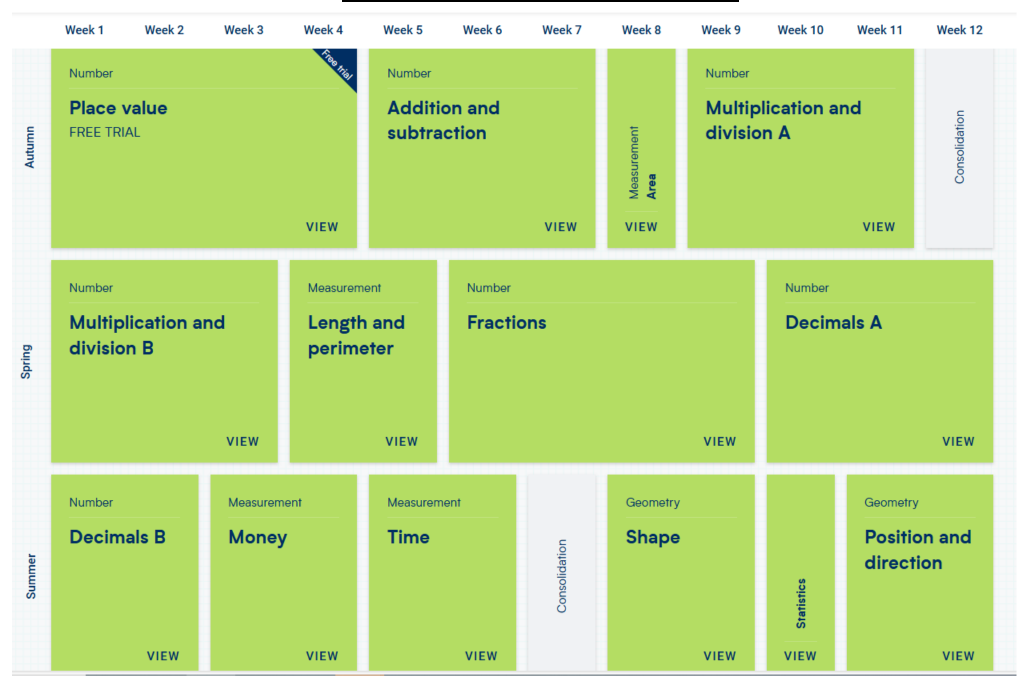
## **Year 2 Long Term Overview.**



## **Year 3 Long Term Overview.**



#### **Year 4 Long Term Overview.**



# **Year 5 Long Term Overview.**

	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 Place value FREE TRIAL			Addition and subtraction		Multiplication and division A			Number Fractions A				
Autumn													
	VIEW		VIEW	VIEW		VIEW			VIEW				
	Number			Number			Number			nent	Statistics		
Spring	Multiplication and division B			Fractio	ons B	Decimals and percentages			Perimeter and area				
			VIEW		VIEW			VIEW		VIEW		VIEW	
	Geometry	Geometry				Number				Measurem	nent		
Summer	Shape			Positio directi		Decim	als		Number <b>Negative numbers</b>	Conve units	Measurement <b>Volume</b>		
			VIEW		VIEW			VIEW	VIEW		VIEW	VIEW	

# **Year 6 Long Term Overview.**

	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		Number		
Autumn	Place value FREE TRIAL		Additi and di		action, m	ultiplicati	on	Fractions A		Fractions B		Measurement Converting units
		VIEW	VIEW					VIEW		VIEW		VIEW
	Number		Number Number			Number Measur		Measurem	ement Stat		istics	
Spring	Ratio		Algebi	Algebra		Decimals Fraction decimal percent		s and and volu		erimeter		
	VIEW			VIEW	VIEW		VIEW		VIEW		VIEW	
Summer	Geometry Shape			Geometry Position and direction	Theme	ed projec	ts, consol	idation a	nd proble	m solving	Š	
			VIEW	VIEW								VIEW