Maths Long Term Planning

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	
Autumn 1 (03.09.20 - 23.10.20) 7 Weeks 2 days (37 days)	Baseline	Place Value Representing numbers	Place Value Representing numbers	Place Value Rounding	Place Value -ve Roman numberals inc clocks	Addition and Subtraction Written	Addition and Subtraction Written	Addition and Subtraction Inverse and estimate	
Autumn 2 (02.11.20 - 18.12.20) 7 Weeks 0 days (35 days)		Multiply and divide by 10 and 100	Multiply and divide by 0, 1, 3, 6,9	Multiply and divide by 0, 1, 3, 6,9	Multiply and divide by 7, 11, 12	Y4 time			
Christmas Holidays									
Spring 1 (06.01.21 - 12.02.21) 5 weeks 3 days (28 days)	Factor pairs and efficient multiplication	Factor pairs and efficient multiplication	Multiply written methods	Divide written methods	Measurement Area and perimeter	Measurement Area and perimeter			
Spring 2 (22.02.21 -01.04.21) 5 weeks 4 days (29 days)	Fractions Equivalent	Fractions Count in fractions	Fractions Add and subtract	Decimals Tenths and hundredths	Decimals Tenths and hundredths	Decimals Divide by 10 and 100			
Easter Holidays									
Summer 1 (20.04.21 - 28.05.21) 5 weeks 4 days (28 days)	Decimals Compare, order and round	Decimals Compare, order and round	Measurement Money	Measurement Money	Multiply and divide ×12	Multiply and divide ×12			

Maths	Long	Term	Planning