YEAR 6

	Week1 Week2	Week 3	Week 4	Week 5	Week 6	Week 7	Week8	Week 9	Week 10	Week 11	Week 12
Autumn	Place value	Additio	Addition, subtraction, mutliplication and division					Fractions A		Fractions B	
Spring	Decimals	Converting units	. ,		Ratio		Area, perimeter and volume		Statistics		Shape
Summer	Shape	Alg	ebra		Th	emed projec	cts, consolid	ation and p	roblem solv	ing	

YEAR 5

	Week1 Week2 Week3	Week 4 Week 5	Week 6 Week 7 Week 8	Week 9 Week 10 Week 11 Week 12			
Autumn	Place value	Addition and subtraction	Multiplication and division	Fractions A			
Spring	Multiplication and division	Fractions B	Decimals and percentages	Perimeter and area Statistics			
Summer	Decimals	Negative numbers Convert	ing units Shape	Position and direction Volume			

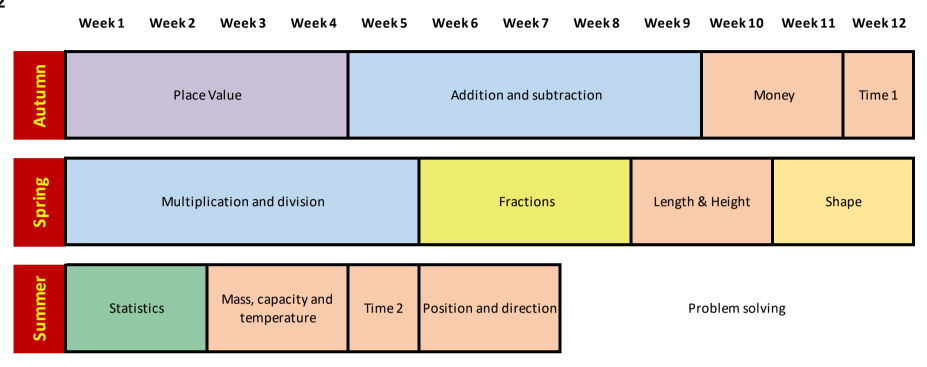
YEAR 4

	Week 1	Week 2	Week3	Week4	Week 5	Week 6	Week 7	Week8	Week 9	Week 10	Week 11	Week 12
Autumn	Place value (miss rounding)			Tiı	me	Addition and subtraction			Multiplication and division			
Spring	Multiplication and division			Area	ea Length and perimeter Fra				octions Decimals			
Summer	Rounding		Decimals	s M		ney	Time	Sha	ape	Statistics	Position an	nd direction

YEAR 3

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week8	Week 9	Week 10	Week 11	Week 12
Autumn	Place value				Time Addition and sub					raction	Multiplicatio n and division	
Spring		M	ultiplicatio	n and divisic	on	Length and perimeter Fractions						
Summer	Ma	ass and capac	city	Fract	ions	Мо	ney	Sha	ape	Stat	istics	Problem solving

YEAR 2



YEAR 1

	Week 1	Week 2	Week 3	Week4	Week 5	Week 6	Week 7	Week8	Week9	Week 10	Week 11	Week 12	
Autumn	Place value within 10						Addition and subtraction					Shape	
Spring	Place value within 20 Addition and subtr					raction Place value within 50 Length & height					Mass and volume		
Summer	Multipl	ication and	division	Fraci	tions	Position and direction	Place valu 10		Money	Tir	me	Problem solving	