Year 1

	Week 1	Week 2	Week 3	Week 4	Week 5	W	eek 6	W	/eek 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn			Number alue (with	ıin 10)			Add	ition		Number ubtraction	n (within	10)	Geometry Shape	Consolidation
Spring	Place v	Number alue (wit	hin 20)		Number On and se (within	ubtra	ction		Place	nber value in 50)	Lengt	rement th and ight	Ма	urement ss and lume
Summer		Number ultiplicati nd divisio		Num Fract		Geometry	Position and		Place	nber value n 100)	Measur ement Money	Measur Tir		Consolidation

Year 2

	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		F	Number Place valu	e		Ado	Num dition and		Geometry Shape				
Spring		rement ney		Multipli	Number cation an		1	Leng	urement th and eight	Measurement Mass, capacity and temperature			
Summer		Number Measurement Fractions Time				Stati	stics	Posit	ometry tion and rection				

Year 3

	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	F	Number Place valu	le		Addition	Number and sub	traction		Number Multiplication and division A				
Spring		Number iplication division E			easureme 1 and per		F	Number ractions	Measurement Mass and capacity				
Summer					easureme Time	nt	Geom Sho	ietry ape	Stat	istics	Consolidation		

Year 4

	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			nber value		Addition	Number and sub	traction	Measur ement Area	Mu	Number Cons Multiplication and idat division A				
Spring		Number iplication division E		Lengt	rement h and neter		Nun Fracti	nber ions A						
Summer		nber 1als B		rement ney		irement .me	Consolidation/ multiplication check	Geometry Shape		l ISI		netry on and ction		

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	P	Number Place valu		Additio	nber on and action		Number iplication division A		Number Fractions				
Spring		Number iplicatior division E	ı and		nber ions B		Number ecimals a ercentage		Measurement Perimeter and area			stics	
Summer	(Geometry Shape		Positio	netry on and ction		Number Decimals		Negative numbers Converting Units			Measurement Volume	

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
Autumn		nber value		Addition	Number and sub	traction		Number Fractions				
Spring	Rα	tio	Alge	ebra	Nun Deci	nber mals	Fract decimo	Measurement ctions, nals and entages Measurement Stat				stics
Summer	Geometry Shape Themed projects, consolidation and problem solving.											