





Please note that these timescales are suggested. Teachers may use their professional judgement to alter the time taken to complete units to better suit the needs of their class. They may also be using other units to re-enforce and consolidate teaching points when altering the unit lengths. Consolidation times (Consol.) may be removed if more time is needed on other units, again teachers may use other units for repeated practise and independent practise.

Year 1

Week	1	2	3	4	5	6	7	8	9	10	11	12
Autumn		Place Valu	e within 10			Addition	& Subtraction	Shape	Shape Place Value within 2			
Spring	Consol.	Addi	tion & Subtra within 20	ection	Place Value with		nin 50	Length 8	k Height	Weight 8	k Volume	Consol.
Summer	Consol.	Multi	plication & D	ivision	Fract	tions	Position & Direction	Place within		Money	Ti	me

Year 2

Week	1 2	3	4	5	6	7	8	9	10	11	12
Autumn	Place Valu	e		Multiplication Woultiplication & Division							Consol.
Spring	Multiplicat	ion & Division	ı	Statis	tics	Pro	perties of Sh	nape	Fractions		
Summer	Length & Height	Length & Height Position & Direction				Tiı	me	Mass, Ca	pacity & Ten	nperature	Consol.





Year 3

Week	1	2	3	4	5	6	7	8	9	10	11	12
Autumn		Place Value			Addition & Subtraction Multiplication & Division							n
Spring	Multip	Multiplication & Division			Statis	stics	Len	gth & Perime	eter	Frac	tions	Consol.
Summer		Fractions			Time		Properties of Shape		M	Mass & Capacity		Consol.

Year 4

Week	1	2	3	4	5	6	7	8	9	10	11	12
Autumn		Place	Value		Addit	ion & Subtr	action	Length &	Perimeter	Multiplication & Division		
Spring	Multiplication & Division Area				Fractions			Decimals				Consol.
Summer	Decim	nals	Мо	oney	Tir	ne	Statistics	Properties of Shape 8			Position & Direction	Consol.





Year 5

Week	1	2	3	4	5	6	7	8	9	10	11	12	
Autumn		Place Value		Addit Subtra		Stati	stics	Multip	lication & [Division	Perimete	eter & Area	
Spring	Multip	Multiplication & Division				Fractions						Consol.	
Summer	Consol.		Decimals		Pro	perties of Sh	ape	Position & Direction Conver			ing Units	Volume	

Year 6

Week	1	2	3	4	5	6	7	8	9	10	11	12
Autumn	Place	√alue	Addit	ion, Subtra	n, Subtraction, Multiplication & Division Fractions							
Spring	Decir	mals	Percer	ntages	Alg	ebra	bra Converting Perimeter, Area & Ratio					
Summer	Statis	stics	Prop	erties of S	hape		C	Consolidation	n and Them	ned Projects		