



#### EYFS

	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 term	Getting to know you.		Match, s comp	i measure ar		ire and	lt's m€	e 1,2,3.	Circles and triangles	1,2,3,4,5		Shapes with 4 sides	
Spring term	Alive in 5		Mass and capacity	Growin	ng 6,7,8	_	, height time	Bu	ilding 9 and	d 10	Explore 3-D shapes		
Summer term	To 20 and beyond		How many now?	compo	oulate, ose and npose		ng and Iping	Visual	ise, build a	nd map	Make connections	Year 1 readiness activities.	





Year 1	Week 1	ek 1 Week 2 Week 3 Week			Week 5	Week 6	Week 7	Week 8	Week 9 Week 10		Week 11	Week 12
Autumn term		Place	value ( wit	hin 10)		Addi	ition and s	Shape	Consolidation			
Spring term	Place	value ( wit	hin 20)	Additio	on and sub (within 20			value in 50)		h and ght		s and ume
Summer term	Multiplio	cation and	l division	Frac	tions	Position and direction		value n 100)	Money	Tir	me	Consolidation





#### Year 2 \* CJ to teach 4 lessons a week MP to teach 1 stand alone lesson per week

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	MP1	MP2
Autumn term		F	Place valu	le		Time first 4 objectives		Α	Addition and	Shape				
Spring term		Mo	ney				Multiplica	ation and	d division			Consolidation	Length and height	Mass, capacity and temperature
Summer term			Fractions	S		Time		Consolidation/ assessment	statis	tics	Consolio key sta rea	age 2	Mass, capacity and temperature continued	Position and direction





#### 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		LW1	LW2
Autumn term		Place	e value			Multiplication Addition and subtraction and division								( plus nue to tivate ghout ar)	
Spring term		tiplication on A con			Multiplication and Fractions A division B						ss and capa	acity			h and neter
Summer term	F	Fractions B						Shape		Sta	itistics	Consolidation and problem solving		Length and Per continued	Consolidation and problem solving





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 term			e value		Time recap of last year + drip throughout year		n and sub		Multiplication and division A			
Spring term	Multiplio B	cation and	l division	Length a perimete		Fractions	5			Decimals A		
Summer term	Decimals B				Time		Consolidation	Shape		Statistics	Position direction	





Year 5\* FB to teach 4 lessons a week LW to teach 1 stand alone lesson per week

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	LW 1	LW2
Autumn term	Autumn term Place value					Additioi ubtracti		Multiplication and division A				actions	Area, perimeter and time (recap and drip throughout year)	statistics
Spring term	Fraction continu			lication a	and	Fracti	ions B	Decin	nals and po	ercentag	es	consolidation	direction+ time	Position and
Summer term	Shape			Deci	imals			Negative numbers	Converting units		consolidation	Time	Volume	





Year 6\* LC to teach 4 lessons a week SW to teach 1 stand alone lesson per week

	Week 1	Week 2	Wee	k 3 Week	4 Week 5	Week 6	Week 7	Week 8	Week	< 9 We	eek )	Week 11	Week 12	SW 1	SW2	
Autumn term	Plac							n, multiplication and Fractions A B						Area, perimeter and volume.		
Spring term	Fractions B Converting continued Ratio						Algebra Decimals decim						Fractions decimals and %	Position and direction	Statistics	
Summer term	decima %	Fractions decimal Shape continued				dation d ment		Themed	proje	ect and	d real	life ma	ths	Statistics continued	Consolidation	