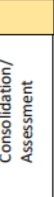
EYFS Mathematics Curriculum Map 2023-24

Term	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9
		Autu	mn 1 – 6 V	Veeks & 1 d	ау					Auti	umn 2 – 9	Weeks	Γ		
Autumn		ng to Knov ine Assessi 3 Weeks		Just Like N	/le! (Sorting, and ordering 3 Weeks			t's Me 123 4 Weeks	!	Light & D	ark (num 2 Weeks	bers 4&5)	1 more, (numbe 2 We	rs to 5)	Light & Dark (part 2) 1 Week
	Spring 1 – 6 Weeks							Spring 2 -	- 4 Weeks						
Spring	(Review	Alive in 5! of No. to 5 onds, meas 4 Weeks	i, shapes,		Growing 6,7 3 Weeks	,	Growin 8 1 Week	2 V	g 9 and 10 Veeks	Review of 6-10 additior					
		S	ummer 1 -	- 7 Weeks				Summer 2	– 6 Week	s					
Summer		To 20 ar	-	(Focus on C Weeks	omposition)		(No. bon subtracti	ds, doublin	g ready fo g, halving 6 Weeks	, addition	,				

Year 1 Mathematics Curriculum Map 2023-2024

Term	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9
			Autumn 1 –	6 Weeks							Autumn 2	– 9 Weeks				
Autumn			Place Valu (Within 1 5 Weeks	0)		Addition & Subtraction (Within 10) 5 Weeks			(With	Subtraction hin 10) /eeks	1	Geometr y: Shape 1 Week		Place Value (Within 20) 3 Weeks		Consolidation/ Assessment
	-		Spring 1 – 6	6 Weeks		1			Spring 2	– 4 Weeks						
Spring		on & Subtra (Within 20) 3 Weeks		(Wit	e Value hin 50) Veeks	Consolidation/ Assessment			& Height eeks	& V0	ment: Mass olume Veeks					
			Summ	er 1 – 7 Wee	eks	1				Summer 2	– 6 Weeks					
Summer	Multip	lication & D 3 Weeks	ivision		actions Weeks	Geometry: Position & Direction 1 Week	Consolidation/ Assessment	Place (Within 2 We	n 100)	Measure ment: Money 1 Week	Measurem 2 We		Consolidation/ Assessment			



Year 2 Mathematics Curriculum Map 2023 - 2024

Term	Week 1	Week 2	Week 3	Week 4	4 Week 5 Week 6 Week 7 Week				Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9
		Autu	ımn 1 – 6	Weeks				Autumn 2 – 9 Weeks								
Autumn	Number & Place Value 4 Weeks Spring 1 – 6 Weeks				Subtra	ion & action eeks		Addit	ion & Subtr 5 Weeks	action	Geom	etry: Prope Shape 3 Weeks		Мо	rement: ney eeks	Consolidation/ Assessment
	Spring 1 – 6 Weeks								Spring 2 –	4 Weeks						
Spring						Consolidation/ Assessment		Length	irement: & height /eeks	Mass, Ca tempe	Measurement: Mass, Capacity & temperature 3 Weeks					
			Summer	1 – 7 Week	s				9	Summer 2	– 6 Week	s				
Summer	Measurem ent: Mass, Capacity & temperatur e 3 Weeks			Meas	urement: 3 Weeks			tistics Week	Posit Dire	metry: tion & ection /eeks	Consoli Assess	-				



YEAR 3 – KS2 Mathematics Curriculum Map 2023-2024

Term	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	
		Au	tumn 1 – 6	5 Weeks					Autumn 2 – 9 Weeks								
Autumn	Numl	oer: Place V 3 Weeks	/alue	-	nber: Addit Subtraction 5 Weeks			Number: A Subtra 5 We	ction	Numb	er: Multiplio 4 W	cation & Div eeks	ision A	Number:	Multiplication B 3 Weeks	a & Division	
		Sp	oring 1 – 6	Weeks					Spring 2 –	4 Weeks							
Spring		rement: Le Perimeter 3 Weeks	-		Fractions A eeks	Consolidation/ Assessment		Number: Fraction s A 3 Weeks	Measu	rement: Ma Capacity 3 Weeks	ass and						
			Summ	er 1 – 7 We	eeks					Summer 2	– 6 Weeks						
Summer	Fract	nber: ions B eeks	Mo	rement: oney eeks		nent: Time eeks	Consolidation/ Assessment	Measure ment: Time 3 Weeks	Geometry: of Sh 2 We	ape	Stati 2 W	stics eeks	Consolidation/ Assessment				

Assessment	

YEAR 4 – KS2 Mathematics Curriculum Map 2023 -2024

Term	Week 1 Week	2 Week 3	Week 4	Week 5	Week 6	Week 7	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9
		Autumn 1 – 6	Weeks				Autumn 2 – 9 Weeks								
Autumn		r: Place Value Weeks		Subtra	Addition & action eeks		Number: Addition & Subtraction 3 Weeks	Measurement : Area 1 Week	Number: N	Iultiplication A 3 Weeks	& Division	Number:	Multiplication 3 Weeks	n & Division B	Consolidation/ Assessment
						Spring 2 -	- 4 Weeks								
Spring	Measurement: Leng & Perimeter 2 Weeks	h		Fractions			Nu	mber: Decimal: 3 Weeks	s A	Consolidation/ Assessment					
		Summe	r 1 – 7 Week	s					Summer 2 –	6 Weeks]		
Summer	Number: Decimals 2 Weeks	Wiedsbiren	nent: Money /eeks		nent: Time /eeks	Consolidation/ Assessment	Sh	Properties of ape /eeks	Statistics 1 Week	Geometry: Direc 2 We	tion	Consolidation/ Assessment			

YEAR 5 – KS2 Mathematics Curriculum Map 2023- 2024

Term	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9
			Autumn	1 – 6 Weeks							Autumn 2	– 9 Weeks				
Autumn	Numl	ber: Place V 3 Weeks	/alue	Number: / Subtra 2 W	action	Number: Multiplication & Division A 3 Weeks		Number: Mu Divis 3 W	ion A			Fractions A Veeks		Multipli Divis	iber: cation & ion B eeks	Consolidation/ Assessment
		2	Spring 1 – 6 W	/eeks					Spring 2	- 4 Weeks						
Spring	Number: Multiplica tion & Division B 3 Weeks	I	Fractions B 'eeks		ber: Decima Percentage 3 Weeks			Measur Perimete 2 We	r & Area		Statistics 2 Weeks					
			Summe	r 1 – 7 Weeks	5					Summer 2 -	– 6 Weeks					
Summer	Geometry	: Propertie 3 Weeks	s of Shape	& Dir	/: Position ection eeks		Decimals eeks	Number: Decimals 3 Weeks	Number : Negativ e Number s 1 Week	Measurement: Converting Units 2 Weeks 1 Week						

¥
ssmer
Asse

YEAR 6 – KS2 Mathematics Curriculum Map 2023 - 2024

Term	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
			Autumn 1	– 6 Weeks			
Autumn	Assessment Baseline	Number: P 2 We			Addition, Sub plication & Di 4 Weeks		
		s	pring 1 – 6 We	eks			
Spring		: Algebra eeks		Decimals eeks	Number: Fractions, decimals and percentages 2 weeks	Consolidation/ Assessment	
			Summer 1	– 7 Weeks			
Summer	Geomet	ry: Properties o 3 Weeks	f Shape	Geometry: Position & direction 1 Week	Revision	SATs	Themed projects, consolidat ion and problem solving

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9
			Autumn 2 –	9 Weeks				
Number: Addition, Subtraction, Multiplication & Division 4 Weeks	Number: F 2 We	ractions A eeks		Fractions B eeks	Converting Units 1 Week	Rati 2 We		Consolidation/ Assessment
	Spring 2 -	4 Weeks						1
Number: Fractions, decimals and percentages 2 weeks	Measurem perimeter a 2 we	and volume	Statistics 1 Week					
		Summer 2	– 6 Weeks					
Th	emed projec	cts, consolid	lation and p	roblem solvi	ing			

