

# **Maths Curriculum Overview 2024-2025**



# **Reception Overview**

	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	Getting to know you		Match, sort and compare		Talk about measure and patterns		It's me 1, 2, 3		Circles and triangles	1, 2, 3, 4, 5		Shapes with 4 sides
Spring	Alive i	ve in 5  Growing  Length, height and time		Building 9 and 10			Exploi shape					
Summer	To 20 de beyon	1	Manipulat compose and decompos		ose	and grouping			lise, bui nap	ld	Make connections	Consolidation

## **Year One Overview**

	Week	1	2	3	4	5	6	7	8	9	10 11 12				
Autumn Term	Main unit – 4 days		Place \	∕alue wi	thin 10		Addition and Subtraction within 10 Place Value to								
	Additional unit – 1 lesson per week			Sh	ape		Length and Height								
Consider as	Main mit	D) / 4=	Λ al al:4: a	d C		مناطلانين	Dia	\/-l	i 4 la i sa . C	0 1	A14: 1:		Division		
Spring Term								Place Value within 50 Multiplica					cation and Division		
	Additional unit – 1 lesson per week		Po	sition ar	nd Directi	ion				Mass an	d Volur	me			
Summer Term	Main unit – 4 days		lication division	Place	Value wi	thin 100		Fractions			Time				
	Additional unit – 1 lesson per week		Mass and	Volume			Money				Consolidation				

### **Year Two Overview**

	Week	1	2	3	4	5	6	7	8	9	10	11	12	
Autumn Term	Main unit – 4 days		Place Value Addition and Subtraction											
	Additional Shape unit – 1 lesson per week													
Spring Term	Main unit – 4 days	Money		Mul	tiplicatio	on and [	Division		Fractions					
	Additional unit – 1 lesson per week		Po	sition an	d Direct	tion				Length	and Heig	jht .		
Summer Term	Main unit – 4 days	Frac	ctions		N	∕lass, Ca	apacity an	d Temp	Temperature Time				е	
	Additional unit – 1 lesson per week		n and Heig operations			Statistics						Consolic	dation	

## **Year Three Overview**

	Week	1 2	3	4	5	6	7	8	9	10	11	12			
Autumn Term	Main unit – 4 days		Place Va	Place Value Addition and Su						Subtraction Multiplic and Divis					
	Additional Shape unit – 1 lesson per week														
Spring	Main unit	Multipli	cation and		Multipli	ication an	d Division	. R		Frac	ctions A				
Term	– 4 days		sion A		Manapi	Multiplication and Division B					1 14040110 / 1				
	Additional unit – 1 lesson per week		Money												
Summer Term	Main unit – 4 days		Fractions B			Mass a	ind Capad	city	Time						
	Additional Money unit – 1 lesson per week						Length and Perimeter					Consolidation			

#### **Year Four Overview**

	Week	1 2	3	4	5	6	7	8	9	10	11	12			
Autumn Term	Main unit – 4 days		Place \	/alue		Addition and Subtraction Multiplication					ation and Division Block A				
	Additional unit – 1 lesson per week			Shape			Statistics								
Con mine or	NA sis cosit	N 4 14 i	lianting and	Division D	la alc D	Ī			Fraction	_					
Spring Term	Main unit – 4 days	Multip	lication and	Division B	IOCK B	Tractions									
	Additional unit – 1 lesson per week	Len	gth and Peri	meter	Area	Position and Direction									
Summer	Main unit		Decim	ale A		I	Decir	male R		T	Money	•			
Term	– 4 days		Decim	ais A		Decimals B					Money				
	Additional unit – 1 lesson per week		Time		Consoli	olidation of shape, space and measure from earlier units across range of tasks.									

### **Year Five Overview**

	Week	1	2	3	4	5	6	7	8	9	10	11	12		
Autumn Term	Main unit – 4 days		Place	Value		Addition and Subtraction						Multiplication and Division A			
	Additional unit – 1 lesson per week			Statistics											
Spring Term	Main unit – 4 days	Multipli and Div				Fractions A Mul					lication and Division B				
	Additional unit – 1 lesson per week		,	Statistics					on and Dire	ection					
Summer Term	Main unit – 4 days		Fracti	ons B		Dec	cimals and	d Percenta	ages	Negative numbers					
	Additional unit – 1 lesson per week	P	erimeter	and Are	а	Converting units					Volume				

#### **Year Six Overview**

	Week	1	2	3	4	5	6	7	8	9	10	11	12
Autumn Term	Main unit – 4 days	ſ	Place Val	ue	Additio	on and Si	ubtraction,	Fractions A					
	Additional unit – 1 lesson per week	Shape Position a											
Spring Term	Main unit – 4 days		Fract	ions A			Fractions	В	De	cimals		actions, l	Decimals entages
	Additional unit – 1 lesson per week	unit – 1 lesson					Conve	erting Units	Are	ea, Perimeter and Volume			
Summer Term	Main unit – 4 days	Fr	actions, [ Perce	Decimals entages	and	Ratio	Algebra		Consolida	d Maths <sub>l</sub>	orojects		
	Additional unit – 1 lesson per week		Stat	tistics		Conver	ting units		Consolidation and Ma				