

# Maths Long Term Overview 2023-2024

Teaching and learning should be aligned with the long term overview for each year group as much as possible. Teachers may choose to teach topics in a different order, but please ensure that all topics are covered in **equal depth** before children move up to the next year group.

#### Please use this document alongside the National Curriculum.





Autumn term	Week 1 Week 2 Getting to know you	Week 3 Match and compa FREE TF	are	meası and	Talk about It's me measure 1, 2, 3			Circles and triangles	Week 10	Week 11	Week 12 Shapes with 4 sides VIEW
Spring term	Alive in 5 VIEW	Mass and capacity	Growi 6, 7, 8			Length, height and time		Building 9 and 10			re hapes <sup>VIEW</sup>
Summer term	To 20 and beyond view	How many now?	Manip compo and decom	ose	Sharing and grouping VIEW		Visualise, build and map		VIEW	A Make connections	Consolidation



#### Year 1

~	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	r		lace Value in 10)	•	Number: Addition and Subtraction (within 10)					Geometry: Shape	Numbe Value 20	(within
Spring	Consolidation	5	er: Additic Subtraction within 20	า	Number: Place Value (within 50)			Lengt	ement: h and ght	Measur Weigh Volu	Consolidation	
Summer	Consolidation		er: Multipl nd Divisio		Nomper: Burection Direction			Numbe Va (withir		Measurement: Money	Measur Tir	

# Sandal

#### Year 2

1	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	Numb	er: Place	Value	N	umber: Ad	dition and	Subtractio	on		rement: ney	Number: Multiplication and Division	Consolidation	
Spring	Nun	nber: Mult Divi		and	Stati	Geometry: Statistics Properties of Shape				Number: Fractions			
Summer	Measur Lengt Hei	h and	Positio	netry: on and ction	and pr	idation oblem /ing		ement: ne	Meas C T	Consolidation			

# Sandal

#### 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	Numt	ber: Place	Value	Nu	umber: Ad	dition and	Subtracti	Number: Multiplication and Division				
Spring		er: Multipl Ind Divisio		Measurement: Money	Stati	stics	Measu ar	urement: L nd Perimet	ength er	Consolidation		
Summer	Num	nber: Fract	tions	Meas	urement:	Time	Proper	netry: rties of ape	Measur	ement: Ma Capacity	Consolidation	

# Sandal

#### 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	1	Number: P	lace Value	1		er: Additio Subtractio		Lengt	rement: h and neter		Number: Multiplication and Division		
Spring		er: Multipl Ind Divisio		Measurement: Area		Number:	Fractions		Number: Decimals				
Summer		nber: mals	Measur Moi		Measur Tir	rement: ne	Statistics	Proper	netry: rties of ape	Geom Positic Direc	on and	Consolidation	



#### 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	Numt	ber: Place	Value	Num Additio Subtra	on and	Stati	stics	ication n	rement: ter and ea			
Spring		er: Multipl nd Divisio				Number:	Fractions		Num Decima Percer	Consolidation		
Summer	Consolidation	Num	nber: Decir	nals	Geome	try: Prope Shape	rties of	Positio	netry: on and ction	Measur Conve Un	erting	Measurement: Volume

# Nurthine Grow Succeed



#### 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	Number: Place Number: Addition, Sub Value Multiplication and Di											Geometry: Position and Direction
Spring	Number: Numb Decimals Percent				Measurement: Converting Units			Perin Area	rement: neter, and ume	Statistics		
Summer	Geometry: Properties of or S				idation ATs ration	Co	nsolidatio	on, investig	ations an	d preparat	ions for K	S3