

Maths curriculum long-term plan

Year A curriculum cycle

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
YR	Match, sort and	lt's me: 1,2,3	Alive in 5	Length, height and	To 20 and beyond	Sharing and
	compare	Circles and triangles	Mass and capacity	time	How many now?	grouping
	Talk about measure	1,2,3,4,5	Growing 6,7,8	Building 9 and 10	Manipulate,	Visualise, build and
	and patterns	Shapes with 4 sides		Explore 3D shapes	compose and	тар
					decompose	Make connections
Y1/2	Place value within	Place value within	Addition and	(Continued)	Money Fractions	Time
	20	100	subtraction within	Length and height		Mass, capacity and
	Addition and	Shape	100	Statistics		temperature
	subtraction within		Multiplication and			Position and
	20		division			direction
Y3/4	Place value	(Continued)	Multiplication and	Fractions A	Time	Shape
	Addition and	Multiplication and	division B	Mass and capacity	Decimals	Position and
	subtraction	division A	Length and	Fractions B	Money	direction
		Area	perimeter			Statistics
Y5/6	Place Value	Fractions A	(Continued)	Area, perimeter and	Algebra	Position and
	Addition and	Multiplication and	Fractions B	volume	Ratio	direction
	subtraction	division B	Decimals A	Decimals B	Shape	Statistics
	Multiplication and			Fractions, decimals		Converting units
	division A			and percentages		

Year B curriculum cycle

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
YR	Match, sort and	lt's me: 1,2,3	Alive in 5	Length, height and	To 20 and beyond	Sharing and
	compare	Circles and triangles	Mass and capacity	time	How many now?	grouping
	Talk about measure	1,2,3,4,5	Growing 6,7,8	Building 9 and 10	Manipulate,	Visualise, build and
	and patterns	Shapes with 4 sides		Explore 3D shapes	compose and	map
					decompose	Make connections
Y1/2	Place value within	Place value within	Addition and	(Continued)	Money Fractions	Time
	20	100	subtraction within	Length and height		Mass, capacity and
	Addition and	Shape	100	Statistics		temperature
	subtraction within		Multiplication and			Position and
	20		division			direction
Y3/4	Place value	(Continued)	Multiplication and	Fractions A	Time	Shape
	Addition and	Multiplication and	division B	Mass and capacity	Decimals	Position and
	subtraction	division A	Length and	Fractions B	Money	direction
		Area	perimeter			Statistics
Y5/6	Place Value	Fractions A	(Continued)	Area, perimeter and	Algebra	Position and
	Addition and	Multiplication and	Fractions B	volume	Ratio	direction
	subtraction	division B	Decimals A	Decimals B	Shape	Statistics
	Multiplication and			Fractions, decimals		Converting units
	division A			and percentages		