Maths Curriculum 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 Starters: Number songs	Colours • Red • Blue • Yellow	Colours Green Purple Mix of colours	Match • Buttons and colours • Matching towers • Matching shoes	Match Match number shapes Match shapes Pattern handprints - big and small	Sort • Colour • Size • Shape	Sort • What do you notice? • Guess the rule • Guess the rule	Number 1 • Subitising • Counting • Numeral	Number 2 Subitising- dice pattern Subitising- random pattern Subitising — different sizes	Number 2 • Counting • Numeral • Numeral	Pattern Extend AB Colour patterns Extend AB Outdoor Patterns AB Movement Patterns	 Fix my Pattern Extend ABC Colour patterns Extend ABC Outdoor Patterns 	Consolidation Activities - Winter activity week
Spring Starters: Number songs	Number 3 Subitising Subitising Subitising	Number 3 3 Little pigs 1:1 counting Numerals/Tria ngles	Number 4 1:1 counting Numerals Squares/recta ngles	Number 4 Composition of 4 Composition of 4 Composition of 4	Number 5 1:1 counting Numerals Pentagon	Number 5 Composition of 5 Composition of 5 Composition of 5	Consolidate 1 - 5	Number 6 Introduce 10 frame	Height & Length • Tall and short • Long and short • Tall/long and short	Mass Relate to books 3 little pigs goldilocks	Capacity	Consolidation
Summer Starters – subitising and revision	Sequencing	Positional Language	More than/fewer than	Shape – 2D Revisit pattern from Autumn	Shape - 3D Revisit pattern from Autumn	Consolidation: More than/fewer one more and one less	Number composition 1 – 5 Revision	What comes after?	What comes before?	Numbers to 5	Consolidation / Activity weeks SUMMER	Consolidation / Activity weeks

Nursery Yearly Overview

Reception Yearly 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	n 5	Growin 6, 7, 8 cabacith cabac			Length, height and time		Building 9 and 10			Exploi shape	
Summer	To 20 beyor		How many now?	Manipulat compose		Sharin and group		Visual and m	lise, bui 1ap	ld	Make connections	Consolidation

Year One Yearly Overview

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 6 Week 7 Week 8 Week 9 Week 10					Week 12
Autumn	_{Number} Place value (within 10)						ion anc in 10)	Geometry Shape	Consolidation			
Spring	Number Place value (within 20) Number Addition and subtraction (within 20)					ł	Number Measurement Place value Length (within 50) and height					ement Ne
Summer		plicatio ivision	'n	Number Fracti	ions	Geometry Position and direction		value in 100)	Measurement Money	Measurement Time		Consolidation

Year Two Yearly 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	Numbe Plac	e value			Numbe Addi	er ition an	ıd subtı	Geometry Shape				
Spring	Measu Mon	rement ey	Numbe Mult		on and	divisio	n	Measu Leng and heig		^{Measurement} Mass, capacity and temperature		
Summer	Number Measu Fractions Time			rement		Stat	istics	and	tion	Conso	lidation	

	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	value		Number Addition and subtraction						Number Multiplication and division A				
Spring		plicatio livision			ement th and neter		Number Fractions A			Measurement Mass and capacity				
Summer	Number Fract	ions B	Measure Mone		Measure Time			Geomet Shap		Stati	stics	Consolidation		

Year Three Yearly Overview

Year Four Yearly 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	Number Place value				Number Addition and subtraction			Measurement Area		iplicatio division		Consolidation
Spring	Number Measure Multiplication Leng and division B and perin					Number Fract				Number Decir	nals A	
Summer	Number Decin	nber Measurement ecimals B Money		Measurement Time			Geomet Shap	-	Statistics	Geomet Posit and direc	ion	

	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 value	^{Number} Addition and subtraction	_{Number} Multiplication and division A	Number Fractions A				
Spring	^{Number} Multiplication and division B	Number Fractions B	_{Number} Decimals and percentages	Measurement Perimeter and area	Statistics			
Summer	Geometry Shape	Geometry Position and direction	Number Decimals	Measure Convo Units Numpers Neasure Units	erting Weenstein			

Year Five Yearly Overview

Year Six Yearly 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	Number Place value				traction, n and division			ions A	Number Fracti	Measurement Converting units	
Spring	Ratio	Algeb	ora	Number Decin		Fracti decim and	Number Fractions, decimals and percentages		Measurement Area, perimeter and volume		tics
Summer	Geometry Shape		Geomery Position and direction	Them	ed proj	ects, co	onsolid	ation a	nd prob	olem so	lving