

Manor Primary School

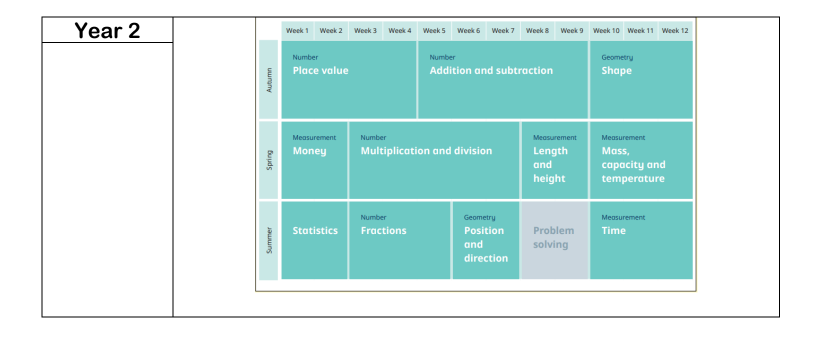


Maths Curriculum 2024-2025

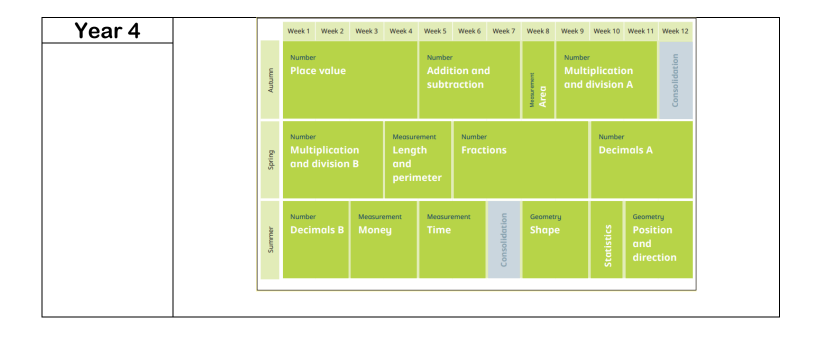
ursery Comparison 1	Shape, space and measure 1	Pattern 1	Counting 1	Counting 2	Subitising 1
More than, fewer than, same	Explore and build with shapes and objects	Explore repeats	Hear and say number names	Begin to order number names	I see 1, 2, 3
Pattern 2	Shape, space and measure 2	Subitising 2	Counting 3	Shape, space and measure 3	Pattern 3
Join in with repeats	Explore position and space	Show me 1, 2, 3	Move and label 1, 2, 3	Explore position and routes	Explore patterns
Counting 4	Shape, space and measure 4	Subitising 3	Comparison 2	Pattern 4	Shape, space and measure 5
Take and giv 1, 2, 3	Match, talk, push and pull	Talk about dots	Compare and sort collections	Lead on own repeats	Start to puzzle
Pattern 5	Subitising 4	Counting 5	Pattern 6	Counting 6	Comparison 3
Making patterns together	Make games and actions		My own pattern	Stop at 1, 2, 3, 4, 5	Match, sort, compare



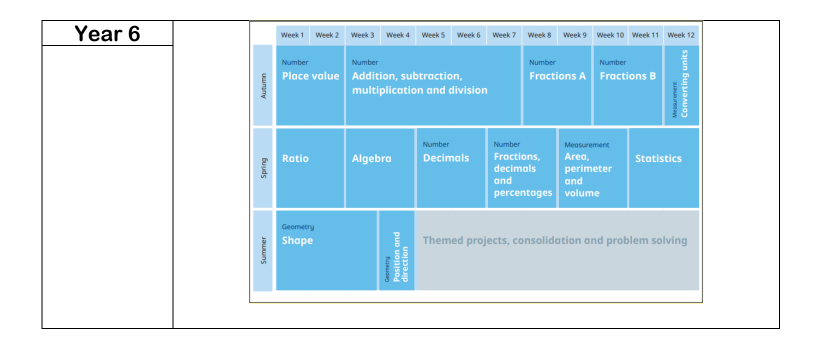
Number Place value (within 10) Number Addition and subtraction (within 10) Number Place value (within 20) Number Place value (within 20) Number Addition and subtraction (within 50) Number Place value (within 100) Number Place value (within 100)	Year 1		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Place value (within 20) Addition and subtraction (within 50) Place value (within 50) Addition and subtraction (within 50) Addition and subtraction (within 50) Addition and subtraction (within 50)		Autumn		value ((within	10)		Addit		d subtro	ıction		Geometry Shape	Consolidation
Number Multiplication and division Number Fractions and division Number (within 100) Number (within 100)		Spring	Place			Addit subtr	ion and		Place	value	Lengt and	th	Mass and	
		Summer	Multip					Geometry Position and direction	Place	value	Measurement Money		ment	Consolidation



Number Measurement Length and perimeter Fractions A Mass and capacity	Number Multiplication and division B Number Measurement Length and perimeter Number Measurement Meas	Year 3	Autumn	Number		Week 3	Number	r	Week 6		Week 8	Numbe Mult	Week 9 Week 10 Week 11 Week 12 Number Multiplication and division A				
Multiplication Length and perimeter Fractions A Mass and capacity	Multiplication and division B perimeter Fractions A Mass and capacity		AL									una		n e			
Number Fractions B Money Time Geometry Shape Statistics Upplied	Number Fractions B Measurement Money Time Geometry Shape Statistics Upper Statistics		Spring	Multi	Multiplication		Length and			nd Fractions A			Mass				
			Summer											stics	nsolidation		



Place value Addition and subtraction Number Multiplication and division B Number Multiplication and division B Recometry Shape Geometry Position and direction Multiplication A Measurement Perimeter and area Statistics Measurement Converting units Measurement Converting units	Year 5		Number		Week 3	Week 4	Week 5	Week 6 Week 7 Week 8			Number				
Multiplication and division B Geometry Shape Multiplication Fractions B Decimals and perimeter and area Perimeter and area Statistics Measurement Converting Converting		Autumn	Place	value		and					Fracti	ions A			
Geometry Shape Shape Position and direction Geometry Position and direction Geometry Position and direction Geometry Position and direction Number Decimals Measurement Converting units		Spring	Multi	plicatio			ons B	Decim	nals and		Perim	neter	Statis	stics	
		Summer		-		Positi and	on				Number Negative numbers	Conve	erting	Measurement Volum e	



Due to maths being taught in year groups, a one-year cycle is followed. Teachers may revisit parts of units or specific information from previous units with pupils to ensure their full understanding before embarking on the next phase of learning, to ensure pupils have learnt and retained the knowledge needed.