Bournmoor Primary School Subject Overview Maths

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Nursery	Colours		Weight / capacity / size		Talk about and explore 2-d shapes		
•	Countir	Counting songs		Patterns /sequencing		Understand position through using key terms e.g.	
	Activities (1-5)		Counting		under/over		
			Matching numerals		Describe a familiar route through words and		
					pictures		
					Match, sort, compare WRM		
Reception	Getting to know you	Alive in 5	To 20 and beyond	Getting to know you	Alive in 5	To 20 and beyond	
	Match, sort and	Adding mass and	How many now?	Match, sort and	Adding mass and	How many now?	
	compare	capacity	Manipulate, compose	compare	capacity	Manipulate, compose	
	Talk about measure and	Growing 6, 7, 8	and decompose	Talk about measure and	Growing 6, 7, 8	and decompose	
	patterns	Length, height and time	Sharing and grouping	patterns	Length, height and time	Sharing and grouping	
	It's me 1, 2, 3	Building 9 and 10	Visualise, build and map	It's me 1, 2, 3	Building 9 and 10	Visualise, build and map	
	Circles and triangles	Explore 3-D shapes	Make connections	Circles and triangles	Explore 3-D shapes	Make connections	
	1, 2, 3, 4, 5		Consolidation	1, 2, 3, 4, 5		Consolidation	
	Shapes with 4 sides			Shapes with 4 sides			
Year 1	Place value	Shape	Multiplication and	Place value	Shape	Multiplication and	
	Addition and	Place value (within 20)	division	Addition and	Place value (within 20)	division	
	subtraction (within 10)	Addition and	Fractions	subtraction (within 10)	Addition and	Fractions	
	Geometry	subtraction (within 20)	Place value (within 100)	Geometry	subtraction (within 20)	Place value (within 100)	
	Shape	Place value (within 50)	Time	Shape	Place value (within 50)	Time	
		Length and height	Money		Length and height	Money	
		Mass and volume	Position and direction		Mass and volume	Position and direction	
Year 2	Place value	Shape	Statistics	Place value	Shape	Statistics	
	Addition and	Money	Fractions	Addition and	Money	Fractions	
	subtraction	Multiplication and	Time	subtraction	Multiplication and	Time	
	Shape	division	Position and direction	Shape	division	Position and direction	
		Length and height			Length and height		
		Mass, capacity and			Mass, capacity and		
		temperature			temperature		
Year 3	Place value	Multiplication and	Decimals	Place value	Multiplication and	Decimals	
	Addition and	division	Money	Addition and	division	Money	
	subtraction	Length and perimeter	Time	subtraction	Length and perimeter	Time	
	Multiplication and	Area	Statistics	Multiplication and	Area	Statistics	
	division	Mass and capacity	Shape	division	Mass and capacity	Shape	
		Fractions	Position and direction		Fractions	Position and direction	
		Decimals			Decimals		

Year 4	Place value	Multiplication and	Decimals	Place value	Multiplication and	Decimals
	Addition and	division	Money	Addition and	division	Money
	subtraction	Length and perimeter	Time	subtraction	Length and perimeter	Time
	Multiplication and	Area	Statistics	Multiplication and	Area	Statistics
	division	Mass and capacity	Shape	division	Mass and capacity	Shape
		Fractions	Position and direction		Fractions	Position and direction
		Decimals			Decimals	
Year 5	Place value (inc	Decimals	Shape	Place value (inc	Decimals	Shape
	negative numbers)	Fractions, decimals and	Position and direction	negative numbers)	Fractions, decimals and	Position and direction
	Addition, subtraction,	percentages	Addition, subtraction,	Addition, subtraction,	percentages	Addition, subtraction,
	multiplication and	Area, perimeter and	multiplication and	multiplication and	Area, perimeter and	multiplication and
	division	volume	division recap	division	volume	division recap
	Fractions	Statistics	Fractions recap	Fractions	Statistics	Fractions recap
	Converting units		Fractions, decimals and	Converting units		Fractions, decimals and
			percentages recap			percentages recap
Year 6	Place value (inc	Ratio	Shape	Place value (inc	Ratio	Shape
	negative numbers)	Algebra	Position and direction	negative numbers)	Algebra	Position and direction
	Addition, subtraction,	Decimals	Addition, subtraction,	Addition, subtraction,	Decimals	Addition, subtraction,
	multiplication and	Fractions, decimals and	multiplication and	multiplication and	Fractions, decimals and	multiplication and
	division	percentages	division Consolidation	division	percentages	division Consolidation
	Fractions	Area, perimeter and	Fractions recap	Fractions	Area, perimeter and	Fractions recap
	Converting units	volume	Fractions, decimals and	Converting units	volume	Fractions, decimals and
		Statistics	percentages recap		Statistics	percentages recap

We follow the White Rose Maths Scheme from White Rose Education