

Mathematics Overview										
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2				
<u>Year 1</u>	Number and place	Geometry – properties	Addition and	Number and place	Measurement –	Place value (to 100)				
	value (within 10)	of shapes, position	subtraction	value (to 50)	money					
		and direction				Addition and				
	Addition and		Measurement – time	Addition and	Multiplication and	subtraction				
	subtraction (within 10)	Number and place		subtraction	division					
		value (to 20)	Place value							
				Measurement –	Fractions					
		Addition and		mass/weight,						
		subtraction (to 20)		length/height,						
				capacity/volume						
<u>Year 2</u>	Number and place	Multiplication and	Measurement –	Statistics	Fractions	Consolidation of				
	value	division	standard units,			previous objectives				
			comparing and	Addition and	Geometry – position					
	Addition and	Measurement - time	ordering	subtraction –	and direction					
	subtraction			commutativity and						
			Number problems –	inverse	Geometry – properties					
			addition and		of shapes					
			subtraction							
			Measurement - money							
<u>Year 3</u>	Number and place	Addition and	Multiplication and	Fractions – unit and	Fractions – equivalent	Statistics				
	value	subtraction	division	non-unit, tenths, of	fractions, compare					
				amounts	and order, add and	Measurement - time				
	Addition and	Measurement –			subtract					
	subtraction	money								
					Geometry - angles					
	Measurement –	Geometry – shape								
	lengths, mass and									
	volume	Measurement – time								
		facts								



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Year 4	Number and place	Addition and	Multiplication	Fractions – tenths and	Fractions – of	Geometry – angles,
	value	subtraction problems		hundredths,	amounts, add and	shape
			Measurement – area,	equivalent fractions	subtract,	
	Addition and	Statistics	converting units			Geometry – position
	subtraction			Decimals	Measurement - time	and direction
		Number – decimals	Number problems –			
	Measurement –		multiplication and			
	perimeter, money	Multiplication and	addition, estimation			
		division	and inverse			
Year 5	Number and place	Geometry – angles	Multiplication and	Fractions – compare	Fractions – mixed and	Geometry – shape
<u></u>	value		division	and order, equivalent	improper fractions,	
		Statistics – line graphs		fractions, add and	multiplying	Geometry – position
	Addition and	5 1	Measurement –	subtract		and direction
	subtraction	Multiples, factors,	converting units		Fractions, decimals	
		primes, squares and		Decimals	and percentages	Measurement – area
	Measurement -	cubes	Number problems,			and volume
	perimeter	cubes	including measure and			
	perimeter	Measurement – units	scaling			Geometry - angles
		of time	scunny			Oconnetry - ungles
		oj time				
		Statistics - tables				
Maar C	Number and place	Fractions	Decimals	Algebra	Geometry - properties	Investigative maths
Year 6	value		Deennuis	Algebia	of shapes	and problem solving
	Value	Coometry position	Dereentages	Ratio	oj shupes	and problem solving
	Addition and	Geometry – position and direction	Percentages	κατιο	Ctatiotica	
		and alrection	N.4		Statistics	
	subtraction		Measurement –	Measurement -		
			converting units	perimeter, area and		
	Multiplication and			volume		
	division					