

## Blakesley C of E Primary School

## Maths Long Term Map

	Week1	Week2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week	Week	Week 12
										10	11	
						Reception	1					
Autumn	Getting to know you!			Just like me!			lt's me, 1,2,3!			Light and Dark		
Spring	Alive in 5!		Growing 6,7,8			Building 9 and 10			Consolidation			
Summer	To 20 and beyond!		First, now, then		Find my Pattern		On the Move					

					Y	ears 1 and 2			
Autumn	Numb	er: Place Va	alue		Num	per: Addition and Subtraction	Number:		
	Yr 1:	Numbers to	20	Year 1	L: Numbers	within 20 (including recognising m	Year 1: Place Value to 50 and		
	Yr 2: N	Numbers to	100	•	Year 2: Nun	nbers within 100 (including money	Multiplication		
			-	Year 2: Multiplication					
Spring	Number Year 1: P			ace Value	M:	Geometry:	Number:		Consolidation
	Year 1: Division and to :		to 1	L <b>OO</b>	Length	Year 1: Shape and Year		1: Fractions and	
	consolidation Year 2:		Year 2: S	2: Statistics and		Consolidation	consolidation		
	Year 2: Division				Height	Year 2: Properties of Shape	Yea	ar 2: Fractions	
Summer	Geometry:	Measurement:		Year 1: Place		Measurement: Year 1		Four Operations	Consolidation
	Position	Position Time		Value recap		Year 1: Weight and Volume		recap	
	and					Year 2: Mass, Capacity and			
	Direction	ection		Year 2: Problem		Temperature	Year 2: Consolidation and		]
				Solving			In	vestigations	

				١	Years 3 and 4			
Autumn	Number: Pla	Num	ber: Addition and Sub	traction	Number: Multiplication and Division			
Spring	Number: Multiplication and Division	Measurement: Length, Perimeter and Area		Number: Fractions			Year 3: Measurement Mass and Capacity Year 4: Number Decimals	Consolidation
Summer	Number: Decimals (including Money)						Properties of Shape (including 4 Position and Direction)	Consolidation

Years 5 and 6											
Autumn	Number: Place Value	Number: Four Ope			erations		Number: Fractions				
Spring	Number: Year 5: Fractions Number: Year 6: Ratio	Number: Decimals and Percentages		Number: Year 5: Decimals Number: Year 6: Algebra		M: Converting Units	Measurement: Perimeter, Area and Volume	Statistics			
Summer	Geometry: Properties of Shape	G: Year 5: Four Ope Position Consolidation and Year 6:		rations	Consolidation		Year 5: Measure Consolidation igations	Investigations			
		Direction	SATS	SATS							