

Maths Curriculum Long Term Map



	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Term 1/2							
	Sorting/ Sorting	Place Value	Place Value	Place Value	Place Value	Place Value	Place Value
	Patterns	(within 10)	4 weeks	3 weeks	4 weeks	3 weeks	2 weeks
	2 weeks	5 weeks					
			Addition and	Addition and	Addition and	Addition and	Addition,
	Comparing	Addition and	subtraction	Subtraction	Subtraction	Subtraction	Subtraction,
	amounts/ more/	Subtraction	5 weeks	5 weeks	3 weeks	Week 2	Multiplication
	fewer	(within 10)					and Division
	2 weeks	5 weeks	Shape	Multiplication	Area	Multiplication	5 weeks
			3 weeks	and Division A	1 week	and Division	
	Numbers 1-3	Shape		4 weeks		3 weeks	Fractions A
	2 weeks	1 week			Multiplication		2 weeks
					and Division A	Fractions	
	Number 4-5	Consolidation			3 weeks	4 weeks	Fractions B
	2 weeks	1 week					2 weeks
					Consolidation		
	1 more/1 less				1 week		Converting
	2 weeks						Units
							1 weeks
	Shapes						
	1 week						
	Time						
	1 week						
Term 3/4							
		Place Value	Money	Multiplication	Multiplication	Multiplication	Ratio
		(within 20)	2 weeks	and Division B	and Division B	and Division B	2 weeks





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	Comparing	3 weeks		3 weeks	3 weeks	3 weeks	
	numbers to 5 and		Multiplication				Algebra
	composition	Addition and	and Division	Length and	Length and	Fractions B	2 weeks
	3 weeks	Subtraction	5 weeks	Perimeter	Perimeter	2 weeks	
		(within 20)		3 weeks	2 weeks		Decimals
	Mass and Capacity	3 weeks	Length and			Decimals and	2 weeks
	1 week		Height	Fractions A	Fractions	Percentages	
		Place Value	2 weeks	3 weeks	4 weeks	3 weeks	Fractions,
	Composition of 6,7	(within 50)					decimals and
	and 8	2 weeks	Mass, Capacity	Mass and	Decimals A	Perimeter and	percentages
	2 weeks		and	Capacity	3 weeks	area	2 weeks
		Length and	temperature	3 weeks		2 weeks	
	Combining 2	Height	3 weeks				Area,
	groups	2 weeks				Statistics	perimeter and
	2 weeks					2 weeks	volume
		Mass and					2 weeks
	Composition of	Volume					
	9/10 and	2 weeks					Statistics
	comparing						2 weeks
	numbers to 10						
	2 weeks						
	Bonds to 10						
	2 weeks						
	C.I						
	Shape						
	2 weeks						
Term 5/6							





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Composition of 11-	Multiplication	Fractions	Fractions B	Decimals B	Shape	Shape
20	and Division	3 weeks	2 weeks	2 weeks	3 weeks	2 weeks
4 weeks	3 weeks					
		Time	Measurement	Money	Position and	Position and
Adding more and	Fractions	3 weeks	Money	2 weeks	Direction	Direction
subtracting	2 weeks				2 weeks	1 week
3 weeks		Statistics	Measurement	Time		
	Position and	2 weeks	Time	2 weeks	Decimals	
Doubling	Direction		3 weeks		3 weeks	
1 week	1 week	Position and		Consolidation		
		direction	Shape	1 week	Negative	
Sharing and	Place Value	2 weeks	2 weeks		Numbers	
grouping	(within 100)			Shape	1 weeks	
1 week	2 weeks	Consolidation	Statistics	2 weeks		
		2 weeks	2 weeks		Converting	
Even and odd	Money			Statistics	Units	
numbers/ ordering	1 week		Consolidation	1 week	2 weeks	
2 weeks			1 week			
	Time			Position and	Volume	
Number bonds to	2 weeks			Direction	1 week	
10				2 weeks		
1 week	Consolidation					
	1 week					

