	MATHS LONG TERM OVERVIEW							
	EYS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
Autumn	NCT maths mastery	Place value (within 10)  Addition and subtraction (within 10)  Geometry (shape)  Recognising and naming 2D and 3D shapes	Place value  To 100  Addition and subtraction  Within 100  Shape  Recognising and naming 2D and 3D shapes and their properties  Symmetry  Symmetry	Place value  To 1000  Addition and subtraction  Mental and written strategies  Standard methods  Multiplication and division  2, 3, 4 and 8 times tables	Place value  To 10,000  Addition and subtraction  Mental and written strategies, including standard methods  Area  Counting squares  Multiplication and division 6, 7, 9, 11 and 12 times tables	Place value  To 1,000,000  Addition and subtraction  Mental and written strategies, including standard methods  Multiplication and division  Multiples and factors  Prime, square and cube numbers  Fractions	Place value  Addition, subtraction, multiplication and division  Fractions  O Converting units	
Spring		Place value (within 20)  Addition and subtraction (within 20)  Place value (within 50)  Length and height  Mass and volume	Money  Multiplication and division  Length and height  Mass, capacity and temperature	Multiplication and division  Length and perimeter  Fractions  (0)  (0)  Mass and capacity	Multiplication and division  Length and perimeter  Fractions  O  Decimals	Multiplication and division  Fractions  Decimals and percentages  O  Perimeter and area  Statistics		

				1	,
	Multiplication and division	Fractions	Fractions	Decimals	Shape
	Α.				
	572	Time	Money	Money	Position and direction
			,		
		Statistics	Time	Time	Decimals
		Statistics	Time	Time	Decimals
	Fractions				
		Position and direction	Shape	Shape	Negative numbers
	\$		Statistics	Statistics	Converting units
<u>_</u>	Position and direction			Position and direction	Volume
Summer	rosition and direction			rosition and direction	Volume
Ē					
Su	Place value (within 100)				
	Money				
	\$74				
	l M				
	Time				

Key

(A)	Build – area of study that builds on previous area of learning	•	Revisit – spaced retrieval
9	Link – area of study links to another curriculum area	公公	New - Introduce new content