



Progression of Key Vocabulary in Maths

	EYFS	Year 1 In addition to EYFS	Year 2 In addition to EYFS and Year 1
Number Place value	One more One less Place Order Number Count Numbers up to twenty Number line Pictorial Answer Equals Read Write	Forwards Backwards Numerals Multiples Equal to More than Less than Fewer Most Least Identify Represent Digit Calculate Odd Even Pattern Numbers up to one hundred	Ones Tens Two- digit Estimate Place Value Solve Problems Greater than > Less than < Nearest ten Number facts Partition Count in steps Zero Compare Determine Value
Number Addition and Subtraction	Add Subtract Addition Subtraction Adding Subtracting Number Number line Single digit Count on Count back Answer Doubling Halving Sharing Numbers to twenty Check	One step problem Concrete Object Pictorial representation Missing number Problem Read Write Interpret Equals = Signs One-digit Two-digit Ones Mental Mentally	Column addition Column Subtraction Tens Order Inverse Relationship Calculation Solve problems Missing number problems Quantities Measures Formal Written method Mental method Method Operation Apply Whole number
Number Multiplication and Division	sharing doubling halving number pattern	Multiples Twos Fives Tens Multiply Divide Multiplication Division One step problem Answer Concrete object Pictorial representation Arrays	Multiplication facts Division facts Multiplication tables Odd numbers Even numbers Share Equally Repeated division Calculate

Number Fractions	Half Part	Fraction Half Equal parts One whole Object Shape Quantity Quarter	Third Simple fractions Equivalent Equivalence Count
Measurement	Measure Measurement Size Weight Capacity Compare Long Short Heavy Light Full Empty Solve Problems Object Time Before After Next	Length Height Longer Shorter Tall Double Half Mass Heavier than/ Lighter than Volume More than /Less than Half /Half full Quarter Quicker/ Slower Earlier /Later Sequence events Chronological order First Today Yesterday Tomorrow Morning Afternoon Evening Hours Minutes Hour Half past O clock Hands Clock face Seconds Coin/s Notes Dates Days Weeks Months	Intervals Standard units Estimate Direction Temperature Unit Scales Rulers Thermometers Measuring vessels Metres Centimetres Kilograms Grams Degrees Celsius Litres Millilitres Pounds (£) Pence (p) Different combinations Change Five past/ Ten past/ Quarter past /Twenty past /Twenty-five past /Half past /Twenty-five to/ Twenty to/ Quarter to/ Ten to/ Five to
Geometry	Shape Square Rectangle Circle Triangle Sides Straight side Curved side Position Distance Direction Move Movement Patterns	2-D Shapes 3-D Shapes Two Dimensional Three Dimensional Cuboid Cube Pyramid Cone Cylinder Sphere	Properties Line symmetry Vertical line Edges Faces Vertices

Statistics			Interpret Construct Pictogram Tally chart Block diagrams Horizontal Vertical axis key Ask/ Answer Questions Category Sort Quantity Total Compare Data
------------	--	--	--