

Progression in maths vocabulary.

Introduced in Nursery

Number And Counting	Addition And Subtraction	Shape Pattern Sorting And Comparing	Measure	Time	Position	Multiplication Division Fractions
Amount Number Count up Count down One more One less Subitise Resources: 5 frame Numicon Cubes number track counters	Makes another 1 One more One less More Add plus Altogether Less Take away Left How many	Shape Pattern Repeat Circle Square Triangle Rectangle Heart Star Cube Side Corner Straight Curved the same different matching Size Colour Sorting Order Sort Groups Opposite	Tiny Small Medium Big Large Bigger Smaller Full Empty Tall Short Taller Shorter Heavy Light Heavier Lighter	First Next Last Day Week Season	In On Over Under Through On top of Behind middle	Pair Group Groups of Fair Half Share

Introduced in Reception

Number And Counting	Addition And Subtraction	Shape Pattern Sorting And Comparing	Measure	Time	Position	Multiplication Division Fractions
count on count back Represent Between Odd Even Numbers to 50 Set of ten Ones Resources: 10 frame Rekenrek 100 square Part whole model	Equals Is equal to Is the same as Part Whole Number sentence Number story Visualise Add bond Adding Addition Subtract Minus Subtract Split	Diamond Copy Continue Arrange Parallel Parallelogram Tangram Twice 2D 3D flat Edge Vertices Face Cuboid Cylinder cone Sphere Pyramid Repeating Unit of repeat Round Symmetry symmetrical	measure Size: Biggest Smallest Longer Longest shortest thin narrow wide Weight: balance balanced Capacity/ Volume: Nearly full Nearly empty Half full Most Least shallow	Weekend Today Tomorrow Yesterday The days of the week Month The months of the year Year Night Daytime night-time date First Then Now finally In the end Morning afternoon	Forwards Backwards in front, between next to down up across diagonal map turn	Double equally between

Introduced in Year 1

Number and counting	Addition and subtraction	Shape pattern sorting and comparing	Measure and money	Time	Position	Multiplication division fractions
as many Numeral Ordinal numbers place value digit value place value chart column row	equation commutative Difference How many more How many fewer How much less Missing number Remaining Parts Total Combine Operation 10 more 10 less	Increasing Decreasing sequence systematic surface Vertex compare	Greater greatest Fewer Fewest length Money Money Coin Worth Note Buy Sell Change Cost Pound Pence penny Copper Silver gold Heaviest Lightest Weight weigh Mass Estimate Prediction about Result Standard unit Non-standard unit Kilogram Capacity Volume Almost empty Almost full Completely empty Completely full	Time Chronological order last ... next ... Next Later seconds minutes hours clock O'clock Half past Shorter hand Longer hand Hour hand Minute hand Straight up Straight down Clockwise Faster Quicker Slower Earlier	Position Anti-clockwise Whole turn Half turn In the centre	Lot of Lots of repeated addition array Skip count Counting in ... Equal groups Divide Unfair Halve Unequal quarter

Introduced in year 2

Number and counting	Addition and subtraction	Shape pattern sorting and comparing	Measure and statistics	Time	Position	Multiplication division fractions
higher lower 1 digit number 2 digit number Rounding exchange	Partition Systematic Near double Inverse Bar model Number fact 'make ten' Regroup Expanded column method Strategy Known Unknown Subtracted How many less	oblong, pentagon, hexagon, heptagon, octagon right angle quadrilateral vertical reflection identical properties regular irregular apex triangular prism rotation location	Money: Price Possible Impossible Pay Scale Temperature Thermometer Data Tally Chart Pictogram Symbol Block diagram	Past to Quarter past Quarter to	three quarter turn left right top bottom beside above beneath below	Multiple of multiplication multiply times division divide grouping fractions numerator denominator vinculum third unit fraction non unit fraction equivalent three quarters

