

### Key Maths Vocabulary in Year 3

Addition and Subtraction	Multiplication and Division	Number and Place Value	Shape	Measurement	Fractions	Statistics
Add Total Sum Altogether Difference Mentally Orally Estimate Inverse Operation Place Value Complex	Repeated Addition Multiple Share equally Estimate Approximate Inverse Calculate statements Solve problems Positive integer	Multiples More, Less Place Value Digits Hundreds, Tens and Units Compare, Order Identify, Represent, Estimate Numerals Number problems Practical problems	2D shapes, 3D shapes Recognise Orientations Describe Angles Right angles Degrees $\frac{1}{2}$ turn, $\frac{3}{4}$ turn, Complete turn Greater than, Less than Horizontal lines Vertical lines Perpendicular lines Parallel lines	Measure Compare Add and Subtract Perimeter Lengths Metres, Centimetres, Millimetres Mass Kilograms, Grams Volume Litres, Millilitres Analogue Clock, Digital clock Morning, Afternoon, Noon, Midnight Seconds, Minutes, Hours O'clock, $\frac{1}{4}$ past, $\frac{1}{4}$ to, am, pm Roman Numerals	Recognise, Find, Write Equivalent Numerator, Denominator Compare, Order Count up, Count down Half, Quarter, Three Quarters Fifths, Tenths	Interpret data Present data Read data Bar Charts Pictograms Tables Axis, Scale One-step questions Two-step questions
Which ones do you know? Can you use them to explain your thinking? Mrs Rowland will highlight the words that you can use confidently!						