



# MATHS CURRICULUM VOCABULARY (YEAR 4)

Year 4 Number and Place Value			
Number and Place Value	Addition and Subtraction	Multiplication and Division	Fractions
Tenths, hundredths, Decimal (places), round (to nearest), thousand more/less, negative integers, count through zero, Roman numerals (I to C)	4-digit number, operations, methods.	Multiplication facts (Up to 12 x 12), division facts, inverse, derive, factor pairs, formal written layout, remainders.	Equivalent fractions, decimal equivalence, hundredths, convert, proper fractions, improper fractions, decimal point.
Year 4 Geometry and Measures			
Measures	Geometry – Properties of Shapes	Geometry – Position and Direction	Statistics
Convert, kilometres km, rectilinear figure, area.	Quadrilaterals, triangles, right angle, acute angle, obtuse angle, isosceles, equilateral, scalene, trapezium, rhombus, parallelogram, kite, geometric shapes.	Coordinates, translation, quadrant, x-axis, y-axis, perimeter, area, plot, polygon, first quadrant, translation.	Continuous data, line graph. Time graph, discrete data, comparison problem, sum problem, difference problem, calculate, interpret.

Belonging, Courage, Curiosity, Kindness, Perseverance, Respect

**Growing Minds, Kind Hearts, Rooted in Love**

'Rooted and Grounded in Love' (Ephesians 3:16)