

# Key Vocabulary Year 6

<b><u>Number</u></b>	<b><u>Calculation</u></b>	<b><u>Geometry</u></b>	<b><u>Measures</u></b>
<b><u>Place value</u></b>	<b><u>Addition and Subtraction</u></b>	<b><u>Shape</u></b>	<b><u>Length, Mass and Weight</u></b>
Numbers to 10 million	Order of operations	Perpendicular lines	Volume, capacity
Negative integers (numbers)	Increase/decrease	Parallel lines	Area, Perimeter
Power of 10	Inverse	Quadrilaterals	Metre (M), Kilometre (KM)
Consecutive	Subtract, Minus	Right angle, Acute angle, Obtuse angle	Gram (G), kilogram (KG)
predict	Exchange	Reflex angle	Litre (l), Millilitre (ML)
formula	Difference	Circumference	Temperature (degrees)
<b><u>Fractions</u></b>	Equals/ the same as/=	Radius	<b><u>Statistics</u></b>
Equivalence/equivalent	<b><u>Multiplication and Division</u></b>	Diameter	Pie Chart
Numerator, Denominator	Multiplication facts (up to 12x12)	<b><u>Direction and Position</u></b>	Axis/axes
Compare/order	Product	Rotation	Line graph
Equivalent decimals and fractions	Multiples	Translation	Mean, Median, Mode, Range
Scaling	Factors—common factors	Reflection	Construct
Percentages %	Multiples—common multiples	Co-ordinate	<b><u>Algebra</u></b>
Decimals	Prime numbers	Quadrant	Substitute
Simplify	Squared numbers	X-axis y-axis	Variables
Degree of accuracy			Symbol
			Known value
			Linear number sequence