

Key Vocabulary Year 5

<u>Number</u>	<u>Calculation</u>	<u>Geometry</u>	<u>Measures</u>
<u>Place value</u>	<u>Addition and Subtraction</u>	<u>Shape</u>	<u>Time</u>
Round (to nearest)	Column addition/subtraction	Line of symmetry/symmetrical	5 minute intervals to and past
Negative integers (numbers)	Increase/decrease	Reflection	12 hour clock/24 hour clock
Power of 10	Inverse	Translation	Decade, Century, Millennium
exchange	Subtract, Minus	Rotation	Timetable
Roman Numerals (I—C)	Exchange	Perpendicular lines	Depart
Estimate /Guess/predict	Difference	Parallel lines	<u>Length, Mass and Weight</u>
Consecutive	Equals/ the same as/=	Quadrilaterals	Volume, capacity
Ascending/descending	<u>Multiplication and Division</u>	Right angle, Acute angle, Obtuse angle	Area, Perimeter
predict	Multiplication facts (up to 12x12)	<u>Direction and Position</u>	Compound shape
formula	Multiply, Times	Rotation	Metre (M), Kilometre (KM)
<u>Fractions</u>	Product	Translation	Gram (G), kilogram (KG)
Equivalence/equivalent	Multiples	Reflection	Litre (l), Millilitre (ML)
Numerator, Denominator	Divide, Division	Clockwise/Anti-clockwise	Temperature (degrees)
Compare/order	Derive	90 degrees turn	<u>Statistics</u>
Equivalent decimals and fractions	Factors—common factors	Right angle	Table , Frequency table
Scaling	Multiples—common multiples	Co-ordinate	Axis/axes
Percentages %	Prime numbers	Quadrant	Line graph
Decimals	Squared numbers	X-axis y-axis	Mean, Median, Mode, Range