

Key Vocabulary Year 3

<u>Place value</u>	<u>Addition and Subtraction</u>	<u>Multiplication and Division</u>	<u>Fractions</u>
Count (on, back, to, from)	Column addition/subtraction	Repeated addition	Part—equal part
Units/ones, tens, hundreds,	Add, more, plus, make, total,	Multiplication	Numerator
Less/Fewer	More than	Multiply	Denominator
More/Greater	Double	Lots of	Equivalence/equivalent
Numbers to 1000	Half/Halves	Groups of	Compare/order
Digit	Inverse	Times	Thirds, fifths, sixths, sevenths etc.
Equal	Subtract	Array/Row/Column	
Estimate /Guess/predict	Take-away	Product	
Sequence	Minus	Multiples	
Odd/Even	Less than	Divide	
numeral	Fewer	Division	
Partition/recombine	Half	Sharing	
	Equals/ the same as/=	Repeated subtraction	
		Grouping	

Key Vocabulary Year 3

<u>Geometry</u>	<u>Geometry</u>	<u>Measurement</u>	<u>Measurement</u>
<u>2D shape</u>	<u>Direction and Position</u>	<u>Time</u>	<u>Length, Mass and Weight</u>
Circle, triangle, rectangle, oblong	Turn	Months of the year	Length
Pentagon, hexagon, octagon	Whole	Leap year	Height
Line of symmetry/symmetrical	Half	Seasons	Metre (M), Kilometre (KM)
Mirror line	Quarter	Quarter past/quarter to	Gram (G), kilogram (KG)
reflection	Three quarter	5 minute intervals to and past	Litre (l), Millilitre (ML)
Horizontal/vertical	Over/under	12 hour clock/24 hour clock	Temperature (degrees)
Perpendicular lines	Forwards/Backwards	Hour/Minute/Second	Balance
Parallel lines	Rotation	Roman numerals I to XIII	<u>Statistics</u>
	Clockwise/Anti-clockwise	<u>Money</u>	Table
<u>3D shapes</u>	90 degrees turn	Coins/Notes	Tally
face	Right angle	Penny, pence	Represent
edge		Pounds	Block diagram, pictogram, bar chart,
Vertex (vertices)		Amount	Carroll diagram, venn diagram
Flat		Total	Frequency table
curved		Value	Axis/axes
Cube cuboid		Change	Least common/most common
Sphere		Cost	Least popular/most popular
Pyramid			How many more/how many less
Cylinder			