

Key Vocabulary Year 2

<u>Place value</u>	<u>Addition and Subtraction</u>	<u>Multiplication and Division</u>	<u>Fractions</u>
Number	Number Bonds/Number line	Repeated addition	Part—equal part
Count (on, back, to, from)	Add, more, plus, make, total, sum altogether	Multiplication	One whole
More/Greater	More than	Multiply	One half
Less/Fewer	Count back/Count on	Lots of	Two halves
Units/ones, tens, hundreds	Double	Groups of	One quarter
Numbers to 100	Half/Halves	Times	Two quarters
Digit	Inverse	Array/Row/Column	Three quarters
Equal	Subtract	Divide	Four quarters
Estimate /Guess/predict	Take-away	Division	Numerator
sequence	Minus	Sharing	Denominator
Odd/Even	Less than	Repeated subtraction	Equivalence/equivalent
numeral	Fewer	Grouping	
Partition/recombine	Half		
	Find the difference		
	Count on		
	Equals/ the same as/=		

Key Vocabulary Year 2

<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>
Flat	Turn	Days of the week	Length
Side	Whole	Months of the year	Height
Curved	Half	Seasons	Metre (M), Kilometre (KM)
Straight	Quarter	0'clock	Gram (G), kilogram (KG)
Circle, triangle, rectangle, oblong	Three quarter	Half past	Litre (l), Millilitre (ML)
Pentagon, hexagon. octagon	Over/under	Quarter past/quarter to	Temperature (degrees)
Line of symmetry/symmetrical	Forwards/Backwards	Today	Balance
Mirror line	Rotation	Yesterday	
reflection	Clockwise/Anti-clockwise	Tomorrow	<u>Statistics</u>
<u>3D shapes</u>	90 degrees turn	Hour/Minute/Second	Table
face	Right angle	Clock	Tally
edge		<u>Money</u>	Represent
Vertex (vertices)		Coins/Notes	Block diagram
Flat		Penny, pence	pictogram
curved		Pounds	Least common/most common
Cube cuboid		Amount	Least popular/most popular
Sphere		Total	Label
Pyramid		Value	Sort
Cylinder		Change	How may more/how many less
		Cost	