

Key vocabulary list

Year 2

Book and unit	Key vocabulary highlighted in this unit	New vocabulary
2A Unit 1	tens ones place value grid partition more fewer fewest greatest smallest	
2A Unit 2	fact family number sentence number bond column 10 more 10 less	10 more 10 less
2A Unit 3	total tens ones subtract difference bar model represent	
2A Unit 4	pound (£) pence (p) coin note change	£ change
2A Unit 5	equal groups multiplication (×) times-table times	multiplication times
2B Unit 6	divide (÷) division share group odd even times-table	divide (÷) even odd
2B Unit 7	tally chart pictogram key	pictogram key

Power Maths key vocabulary

Book and unit	Key vocabulary highlighted in this unit	New vocabulary
2B Unit 8	length centimetre (cm) metre (m) longer shorter metre stick height width compare distance	metre
2B Unit 9	quadrilateral polygon prism hexagon octagon vertex vertices hemisphere symmetry line of symmetry symmetrical curved surface	quadrilateral polygon pentagon hexagon vertex vertices line of symmetry symmetrical octagon hemisphere curved surface edge prism
2B Unit 10	half ($\frac{1}{2}$) quarter ($\frac{1}{4}$) whole third ($\frac{1}{3}$) equivalent equal parts numerator denominator fraction bar non-unit fraction unit fraction	whole equal equal parts $\frac{1}{4}$ $\frac{1}{2}$ fraction denominator fraction bar numerator $\frac{1}{4}$ third ($\frac{1}{3}$) unit fraction non-unit fraction equivalent $\frac{3}{4}$
2C Unit 11	clockwise anticlockwise forwards backwards left right middle turn half turn quarter turn three-quarter turn	anticlockwise clockwise

Power Maths key vocabulary

Book and unit	Key vocabulary highlighted in this unit	New vocabulary
2C Unit 12	number fact calculate mentally bar model number line part-whole model 100 square	partition calculate mentally
2C Unit 13	o'clock half past quarter past quarter to minute hand hour hand duration	quarter past quarter to duration
2C Unit 14	mass balance weighing scales gram (g) kilogram (kg) litre (l) millilitre (ml) volume capacity temperature thermometer degrees Celsius (°C) estimate approximation	mass heavier than lighter than gram (g) hundreds kilogram (kg) volume millilitre (ml) litre (l) temperature degrees Celsius (°C) thermometer