

Key vocabulary list - Year 3 Autumn

Textbook and unit	Key vocabulary highlighted in this unit	New vocabulary
3A Unit 1: Place value within 1,000	hundreds (100s) tens (10s) ones (1s) place value more less greater than ($>$) less than ($<$) equal to order compare estimate exchange ascending descending	hundreds exchange ascending descending
3A Unit 2: Addition and subtraction (1)	addition subtraction mental method exchange bonds	bonds
3A Unit 3: Addition and subtraction (2)	exchange column method estimate mental method multiple sum digit approximate add subtract difference plus minus total place value	digit multiple approximately
3A Unit 4: Multiplication and division (1)	equal multiply divide multiple times-tables sharing grouping array bar model repeated addition	repeated addition commutative



	commutative	
3A Unit 5: Multiplication and division (2)	equal multiply divide multiple times-tables sharing grouping array bar model repeated addition multiplication sentence multiplication fact division sentence division fact remainder	multiplication sentence division sentence remainder



Textbook and unit	Key vocabulary highlighted in this unit	New vocabulary
3C Unit 13: Time	numerals month year midnight midday am pm duration hour minute second past to star t end digital clock	numerals digital am (ante meridiem) pm (post meridiem) midday midnight t end duration
3C Unit 14: Angles and properties of shapes	right angle acute obtuse parallel perpendicular vertical horizontal triangle quadrilateral kite trapezium rhombus parallelogram m cuboid triangular prism square-based pyramid cone tetrahedron cylinder sphere edges faces	right angle acute obtuse horizontal vertical parallel perpendicular

	<p>vertices</p> <p>clockwise</p> <p>anticlockwise</p>	
3C Unit 15: Statistics	<p>pictogram</p> <p>key</p> <p>bar</p> <p>chart</p> <p>scale</p> <p>table</p> <p>row</p> <p>column</p> <p>vertical axis</p>	<p>bar chart</p> <p>vertical</p> <p>axis</p>



Key vocabulary list - Year 3 Spring

Textbook and unit	Key vocabulary highlighted in this unit	New vocabulary
3B Unit 6: Multiplication and division (3)	multiplication division statement number sentence compare less than (<) greater than (>) equal (=) equally least most remainder expanded written method share multi-step	statement expanded written method equally
3B Unit 7: Length and perimeter	length height width perimeter distance centimetres (cm) millimetres (mm) metres (m) measure unit of measurement add subtract multiply equivalent convert greater than (>) less than (<) ruler metre stick	metre stick ruler millimetres convert perimeter



3B Unit 8: Fractions (I)	equivalent numerator denominator compare add fraction whole equivalent fraction greater than (>) less than (<) equal to multiply inequality statement divide	equivalent fraction
3B Unit 9: Mass	mass measure kilograms (kg) scale interval grams (g)	interval scale
3B Unit 10: Capacity	capacity litre (l) millilitres (ml) convert scale interval	



Textbook and unit	Key vocabulary highlighted in this unit	New vocabulary
3B Unit 8: Fractions (1)	equivalent numerator denominator compare add fraction whole equivalent fraction greater than ($>$) less than ($<$) equal to multiply inequality statement divide	equivalent fraction
3B Unit 9: Mass	mass measure kilograms (kg) scale interval grams (g)	interval scale
3B Unit 10: Capacity	capacity litre (l) millilitres (ml) convert scale interval	
3C Unit 11: Fractions (2)	numerator denominator add subtract fraction whole equal to multiply divide parts set of objects	
3C Unit 12: Money	pounds (£) pence (p) convert total difference change	
3C Unit 13: Time	numerals month year midnight midday am pm duration	numerals digital am (ante meridiem) pm (post meridiem) midday

	<p>hour minute second past to start end digital clock</p>	<p>midnight end duration</p>
<p>3C Unit 14: Angles and properties of shapes</p>	<p>right angle acute obtuse parallel perpendicular vertical horizontal triangle quadrilateral kite trapezium rhombus parallelogram cuboid triangular prism square-based pyramid cone tetrahedron cylinder sphere edges faces vertices clockwise anticlockwise</p>	<p>right angle acute obtuse horizontal vertical parallel perpendicular ar</p>
<p>3C Unit 15: Statistics</p>	<p>pictogram key bar chart scale table row column vertical axis</p>	<p>bar chart vertical axis</p>

Key vocabulary list - Year 3 Summer

