

Woolaston School

Key Vocabulary Progression



- This document serves as a supporting document for teachers and teaching assistants at Woolaston Primary School.
- It should be referred to when planning and delivering Maths and any cross-curricular learning.
- Teachers are aware of previous key vocabulary that has been learnt and are conscious of the next steps in children's learning.
- This document can also serve as an assessment point for teachers in assessing children's understanding of key vocabulary.

	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Number and Place Value	Number 1 – 20 Number More less	Same as EYFS, plus:	Same as EYFS & Year 1, plus:	Same as EYFS & KS1, plus:	Same as previous year groups, plus:	Same as previous year groups, plus:	Same as previous year groups, plus:
		Thirty Tens Ones Digit Greater Larger Smaller Position Value	Tens Exchange Regroup Ones Digit Column Position Between Number up to 100	One hundred Hundreds Decrease Increase Tenths Decimal points	Thousands Exchange Round Multiple Negative Zero	Hundred thousands Ten thousands Positive	Million
Addition and Subtraction	Addition Subtraction Take away Add	Same as EYFS, plus:	Same as EYFS & Year 1, plus:	Same as EYFS & KS1, plus:	Same as previous year groups, plus:	Same as previous year groups, plus:	Same as previous year groups, plus:
		Partition Whole Part Addend Sum Plus Altogether Left Total Difference Digit Tens Ones	Commutative Regroup Column	Zero Hundreds Bridge Minuend Subtrahend Exchange	Thousands	Ten thousands Hundreds thousands Tenths Efficient	Order of operations Brackets
Multiplication and Division	Double Half	Same as EYFS, plus:	Same as EYFS & Year 1, plus:	Same as EYFS & KS1, plus:	Same as previous year groups, plus:	Same as previous year groups, plus:	Same as previous year groups, plus:
		Halve Equal Group Array Row	Multiply Columns Product Commutative Divide	Regroup Remainder Divisor Multiple Dividend	Multiplier Quotient	Tenths Hundredths Thousandths Times larger Times smaller	Quotient Multiplier

		Column	Grouping Sharing Factor Odd Even Divisible			Prime Composite Integer Common factor Squared Cubed	
Measure	Longer Shorter Full Empty Longest Shortest	Same as EYFS, plus:	Same as EYFS & Year 1, plus:	Same as EYFS & KS1, plus:	Same as previous year groups, plus:	Same as previous year groups, plus:	Same as previous year groups, plus:
		Time Days of the week Months of the year Hour Day Minute O'clock Half past Earlier than Later than Quicker Faster Slower Longer than	Scale Heavier than Lighter than Heaviest Lightest Gram Kilogram Longest Shortest Shorter than Tallest Taller than Centimeter Metre Sum Spend Change Quarter past/to Pence Pounds Coins Notes Litre Milliliter Capacity Temperature Degrees Celsius Thermometer	Whole Perimeter Roman numerals Second Leap year Analogue Digital	24-hour 12-hour	Convert Metrix, Imperial, Rectilinear Inch Pint Pounds (lb) Area Volume Squared Cubes	Miles Perpendicular Cuboid Cube Cubic cubed

Geometry (Position and direction)	Between Above Below Up Down Forwards Backwards	Same as EYFS, plus:	Same as EYFS & Year 1, plus:	Same as EYFS & KS1, plus:	Same as previous year groups, plus:	Same as previous year groups, plus:	Same as previous year groups, plus:
		On top of Middle Right Left Turn Half Quarter Three quarter	Clockwise Anti-clockwise Sequence Pattern Repeating	Horizontal Vertical Parallel Perpendicular Equal distant Right angle	Coordinate Quadrant Translation Adjacent Symmetry Reflection Acute Obtuse	congruent translate translation reflect reflection parallel axes object image	coordinates axes x-axis y-axis quadrant negative positive origin
Geometry (Properties of Shape)	2-D Sides Rectangle Square Triangle Circle	Same as EYFS, plus:	Same as EYFS & Year 1, plus:	Same as EYFS & KS1, plus:	Same as previous year groups, plus:	Same as previous year groups, plus:	Same as previous year groups, plus:
		Solid 3-D Face Cuboid Cube Curved Round Flat Triangular	Pentagon Hexagon Octagon Symmetry Vertex Vertices Edge Cylinder Circular Cone	Polyhedron Cuboid Prism Pyramid Sphere	Isosceles Scalene Equilateral Quadrilateral Rhombus Parallall Parallelogram Trapezium	net polygon reflex degrees (°) regular irregular diagonal	interior perpendicular dimension polyhedron pentagonal triangular hexagonal isometric circumference diameter radius
Fractions, Decimals and Percentages		Same as EYFS, plus:	Same as EYFS & Year 1, plus:	Same as EYFS & KS1, plus:	Same as previous year groups, plus:	Same as previous year groups, plus:	Same as previous year groups, plus:
		Equal Whole Part Shared Divided	Numerator Denominator Third Quarter Three quarters Half Equivalent	Unit fraction Non-unit fraction Fifths Sixths Sevenths Eighths Ninths Tenths	Decimals Hundredths Digit Column Round Whole number Pounds Pence Multiplier	Thousandths Decimal place Percentage Mixed number Improper fraction Proper fraction Common denominator Factor	Simplify Common multiple

					Efficient		
Statistics		Same as EYFS, plus:	Same as EYFS & Year 1, plus:	Same as EYFS & KS1, plus:	Same as previous year groups, plus:	Same as previous year groups, plus:	Same as previous year groups, plus:
			Table Symbol Tally Represent Pictogram Block diagram	Scale Bar chart Data Row Column Category	Axes	Timetable Duration	Line graph Pie chart Mean Average Discrete
Algebra		Same as EYFS, plus:	Same as EYFS & Year 1, plus:	Same as EYFS & KS1, plus:	Same as previous year groups, plus:	Same as previous year groups, plus:	Same as previous year groups, plus:
							Formula Unknown Variable Linear sequence Term
Ratio and Proportion		Same as EYFS, plus:	Same as EYFS & Year 1, plus:	Same as EYFS & KS1, plus:	Same as previous year groups, plus:	Same as previous year groups, plus:	Same as previous year groups, plus:
							Equivalent Percentage Scale factor Dimension Similar