

Stukeley Meadows Primary School

Getting our best even better, every single day Be Kind – Work Hard – Aim High



Maths Vocabulary Progression

EYFS to Year 6

This document is designed to assist with the teaching of Mathematical vocabulary across EYFS, KS1 and KS2 and is aligned with the White Rose schemes of learning. This document identifies in which year group vocabulary should be explicitly taught and introduced. However, language should be revisited in subsequent year groups to ensure children are consolidating their understanding. Some vocabulary might be introduced earlier (shapes for instance) if necessary or as part of an activity, however this document ensures coverage is progressive. Some vocabulary may be introduced or discussed this document ensures coverage is progressive.

		Numbe	er – Number and Pla	ice Value		
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Count Subitise Order/ordinal Compare Forwards Backwards Numerals Digit One more One less Equal to More than Less than (fewer	Sort Represent Multiples Partitioning Ones tens	Count in steps Count in multiples Place value Estimate compare	Ascending Descending 10 or 100 more 10 or 100 less hundred	Negative numbers Roman numerals 1000 more 1000 less Thousands round		Millions Ten millions

		A	ddition and Subtracti	ion		
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Add Plus Altogether Total Take away/minus Number bonds Part Whole Digit	Addition/Add More Altogether Sum Total Double/near double Half/halve Subtraction Take away Minus Difference Equals Facts Problems Missing number problems 2-digit number Inverse Number bonds	3-digit number Commutative	Column Column subtraction Exchange Estimate	4-digit number Methods	Efficient written method	Order of operations
		М	ultiplication and Divis	sion		
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Double Half Twice as many Equal Unequal Share Group Odd Even	Multiplication Division Arrays Row Column Count in Lots of Groups of Times Multiple Repeated addition Share Divide	Multiplication tables Commutative	Exchange Mathematical statements Derived facts Product Multiples Factors Scale up	Factor pairs Distributive law Remainders	Prime numbers Square numbers Cube numbers Short division Dividend Divisor Quotient Operations Formal written method	Long division Order of operations Common factors Common multiples

		Fraction	s, decimals and Pero	centages		
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	Whole Half Quarter Equal parts	Three quarters Third Equivalent fractions Unit fractions Non unit fractions Numerator Denominator One whole	Tenths Compare and order Tenths	Decimal Equivalent Equivalence Convert Proper fractions Improper fractions Decimals point Mixed numbers	Percent % Percentage complements	Simplify Degree of accuracy

			Ratio and Proportion			
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
						Relative size Missing values Integer multiplication Percentages Scale factor Unequal sharing and grouping

Algebra							
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
						Formulae Linear number sequences Algebraically Equation Unknowns Combinations Variables Substitute Symbol Known variables	

		Measure	ement (Measures and	d Length)		
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Measure Wider Narrow Compare Longer Shorter length		Standard units Estimate Order Record results Centimetre cm Metre m	Millimetre mm Perimeter	Kilometre km Rectilinear shape Area Irregular shapes Convert	Decimal notation Scaling Metric units Imperial units Inches Compound shape	Conversion Miles Formulae Parallelograms Triangles Feet

		Measurem	Measurement (Height, Weight and Capacity)								
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6					
Height Long Short Weight Capacity Heavy/light Heavier than Lighter than Full/empty More than Less than Half/half full	Mass Volume Holds Scales Container Weigh Balances	Kilogram kg Gram g Quarter Three quarters Litres L Millimetres ml Temperature Degrees		Convert	Volume Cubic centimetres Pounds Pints	Cubic metre Cubic millimetre Cubic kilometre Gallons Stones Ounces					
			Measurement (Time	·							
Reception Seasons Time Quicker Slower Earlier Later Before After First Next Today Yesterday Tomorrow Morning Afternoon Evening Day	Year 1 Chronological order Days of the week Months of the year Month Year O'clock Half past Second	Year 2 Intervals of time Quarter past/to Duration	Year 3 Analogue Roman numerals 12-hour clock 24-hour clock Am/pm Noon Midnight Leap year Digital	Year 4	Year 5	Year 6					

Hour Minutes

		Measu	rement (Properties	of Shape)		
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
2d shapes	Group	Line of symmetry	Right angle	Isosceles		Radius
Rectangle	Sort	Symmetrical	triangle	Equilateral		Diameter
Square	Sides	Mirror line	Heptagon	Scalene		Circumference
Circle	Corners	Reflection	Polygon	Trapezium		Dimensions
Triangle	Properties	Pattern	Properties	Rhombus		
Characteristics	Pyramids	Repeating pattern	Prism	Parallelogram		
3d shapes	Faces	Properties	Horizontal	Kite		
Cuboids	Pentagon	Edges	Vertical	Geometric shapes		
Cubes	Hexagon	Vertices	Perpendicular	Quadrilaterals		
Cone	Cylinder	Vertex	lines	Regular polygon		
Spheres	Octagon		Parallel lines	Irregular polygon		
Curved	Hollow					
Straight	Solid					
Flat						

			Measurement (Angles)			
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
			Orientations Angles Acute Obtuse Turn Right angles Half turn Three quarters of a turn Greater than a right angle Less than a right angle Horizontal lines Vertical lines Perpendicular lines Parallel lines Reflex angles Degrees		Angles of a straight line Angles around a point Vertically opposite Missing angles	

			Measurement (Angles)			
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
			Orientations		Angles of a	
			Angles		straight	
			Acute		line	
			Obtuse		Angles around a	
			Turn		point	
			Right angles		Vertically opposite	
			Half turn		Missing angles	
			Three quarters of			
			a turn			
			Greater than a			
			right angle			
			Less than a right			
			angle			
			Horizontal lines			
			Vertical lines			
			Perpendicular			
			lines			
			Parallel lines			
			Reflex angles			
			Degrees			

UnderDirectionStraight lineFiBetweenMovementRotationGAroundWhole turnArrangeTr	o-ordinates Reflect	ear 5 Year 6 tion Four quadrants
UnderDirectionStraight lineFiBetweenMovementRotationGAroundWhole turnArrangeTr		tion Four quadrants
OnHalf turnDegreePoIntoThree-quarterXNext toturn	rst quadrant rid anslation ot olygon axis /Y Axis erimeter and ea	Co-ordinate plane

			Statistics			
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
		Pictograms Tally chart Tally Vote Represent Block diagram Category Sorting Totalling Comparing Horizontal Vertical Popular	Table Bar chart Carroll diagram Venn diagram Axis Diagram Frequency table	Time graph Discrete data Continuous data Line graph Comparison problem Calculate Interpret	Timetable Two -way tables	Pie chart Mean Construct