

Mathematics - Long Term Plan





Year 2

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
	Mental Calculation, Practice Estimation, problem solving, checking					
Number (including problem solving, using & applying in context) 60% of each term	CountingPlace valueAddition & Subtraction	 Counting Place value Multiplication & Division Fractions 	CountingPlace valueAddition & Subtraction	 Counting Place value Multiplication & Division Fractions 	 Counting Place value Addition & Subtraction 	 Counting Place value Multiplication & Division Fractions
Measurement 15% of each term	Money Length	Time Sequencing	Mass / Weight	• Money	Capacity Volume	Time Temperature
Geometry 15% of each term	 Properties of 2D shapes Symmetry of 2D shapes 	PositionDirectionMovement	Properties of 3D shapes	Comparing and sorting 2D and 3D shapes.	Patterns / Sequences	PositionDirectionMovement
Data 10% of terms		Pictograms	Tally Charts	Block Diagrams		• Tables