



	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Year 1	Place Value (within 10) Addition & Subtraction (within 10) Geometry (shape)		Place Value (within 20) Addition & Subtraction (within 20)	Place value (within 50) Length & Height Mass & Volume	Multiplication & Division Fractions Geometry Position & Direction	Place Value (within 100) Measurement (Money) Time
	Key Skills (Arithmetic, Number families and Counting Patterns)					
Year 2	Place Value	Addition & Subtraction	Shape Money Multiplication & Division	Multiplication & Division Length & Height	Mass, Capacity & Temperature Fractions	Time Money Position & Direction
	Key Skills (Arithmetic and Times Tables)					
Year 3	Place Value Addition & Subtraction	Addition & Subtraction Multiplication & Division	Multiplication & Division Length & Perimeter	Fractions Mass & Capacity	Fractions Money	Time Shape Statistics
	Key Skills (Arithmetic and Times Tables)					
Year 4	Place Value Addition & Subtraction	Area Multiplication & Division	Multiplication & Division, Length & Perimeter	Fractions Decimals	Decimals Money Time	Shape Statistics Position & Direction
	Key Skills (Arithmetic and Times Tables)					
Year 5	Roman Numerals Place Value Addition & Subtraction	Multiplication & Division Fractions	Multiplication & Division Fractions	Decimals & Percentages Perimeter & Area Statistics	Shape Position & Direction Decimals	Negative Numbers Converting Units Measurement (Volume)
	Key Skills (Arithmetic and Times Tables)					
Year 6	Place Value Four Operations	Fractions Converting Units of Measure	Ratio Algebra Decimals Percentages	Fractions, Decimals & Percentages Area, Perimeter & Volume Statistics	SATS Revision (Arithmetic & Reasoning)	Themed Projects
	Key Skills (Arithmetic and Times Tables)					

Underpinning our entire curriculum are the UN Conventions on the Rights of the Child and Holywell’s Effective Learning Powers (H.E.L.P)