

Whole School yearly overview (in terms) Autumn Term

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15
Year R			Early mathematical experiences			Pattern and early number		Counting within 6	Addition and subtraction within 6			Properties of 2D shape	Properties of 3D shape	Consolidation	
Year 1	Place value			Addition and subtraction within 10				Geometry - shape	Numbers within 20			Addition and subtraction within 20		Consolidation	
Year 1 /2	Place value				Addition and subtraction				Multiplication and division		Test Week Y2 (Y1 consolidate)	Multiplication and division		Statistics	
Year 2	Place value			Addition and subtraction			Multiplication and division		Test Week	Multiplication and division		Statistics			
Year 3	Place value			Addition and subtraction				Test Week	Multiplication and division (facts)		Multiplication and division (methods – formal and informal)				
Year 3 /4	Place value				Addition and subtraction				Test Week	Multiplication and division (facts)		Multiplication and division (methods – formal and informal)			
Year 4	Place value				Addition and subtraction		Mult and div			Test Week	Multiplication and division (facts)	Multiplication and division (methods – formal and informal)		Statistics	
Year 5	Place value			Addition and subtraction		Multiplication and division		Test week	Multiplication and division					Consolidation	
Year 5/6	Place value			Addition and subtraction	Multiplication and division				Test week	Multiplication and division	Fractions (to go into Spring 1)				
Year 6	Place value			Addition and subtraction	Multiplication and division				Test week	Fractions					Decimals

Whole School yearly overview (in terms) Spring Term

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Year R	Numbers within 10		Addition and subtraction within 10			Calendar	Grouping and sharing		Numbers within 15		Doubling and halving	
Year 1	Measures				Place value within 50			Time		Calculating within 50		Geometry – position and direction
Year 1 /2	Geometry - shape			Fractions			Test Week Y2 (Y1 consolidate) Test week	Money		Time		
Year 2	Geometry - shape			Fractions				Money		Time		
Year 3	Mult and div (cont)	Fractions				Test Week	Consolidation	Measures – length and perimeter		Statistics		
Year 3 /4	Fractions			Decimals			Consolidation	Decimals (cont.)	Statistics	Measures – length and perimeter		
Year 4	Fractions			Decimals			Consolidation	Decimals (cont.)	Measures – length and perimeter		Area	
Year 5	Fractions						Decimals	Decimals and Percentages				
Year 5/6	Fractions	Decimals		Percentages			Algebra	Ratio and proportion	Measure – volume, area and perimeter		Measures – conversion including time	
Year 6	Decimals	Percentages		Algebra		Ratio and proportion	Test week	Ratio and proportion (cont.)	Measure – volume, area and perimeter		Geometry – position and direction	Statistics

Whole School yearly overview (in terms) Summer Term

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Year R	Numbers up to 20	Addition and subtraction within 20		Measures			Number bonds of 5 and 10	Depth of number within 20	Money	Position and direction		
Year 1	Multiplication and division			Fractions		Money	Place value within 100	Addition and subtraction within 100		Consolidation		
Year 1 /2	Measures (length and height)		Geometry: position and direction		Measures: mass, capacity and temperature		Test Week Y2 (Y1 consolidate)	Consolidation	Reasoning and problem solving with calculations		Fractions consolidation Consolidation	
Year 2	Measures (length and height)		Geometry: position and direction		Measures: mass, capacity and temperature		Test week	Consolidation	Reasoning and problem solving with calculations		Fractions consolidation Consolidation	
Year 3	Time			Measures – mass and capacity		Test week	Consolidation	Measures - Money		Geometry - shape		
Year 3 /4	Measurement - area	Time		Measures (mass and capacity)		Test Week	Consolidation	Measures - money	Geometry – properties of shape		Geometry – position and direction (coordinates)	
Year 4	Time		Decimals		Measure s – conversions	Test week	Consolidation	Measures - money	Geometry – properties of shape		Geometry – position and direction (co-ordinates)	
Year 5	Geometry – properties of shape			Geometry – position and direction		Test week	Measure – converting units (cont.)		Measure – perimeter, area and volume		Statistics	
Year 5/6	Geometry – position and direction (Y6 ONLY)	Statistics (Y6 ONLY)	Geometry – properties of shape (Y6 ONLY)		SATs week	Fractions and scaling problems		Year 5 – Statistics Extra unit on decimals and the links between fractions/decimals and percentages Consolidate learning based upon gaps highlighted in test week Year 6 – consolidate in preparation for KS3				
Year 6	Measures – conversions including time		Geometry – properties of shape		SATs week	Fractions and scaling problems		Consolidate in preparation for KS3/ investigations				

