							Week					
Autumn	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	7	Week 8	Week 9	Week 10	Week 11	
Year 1	Place Value (within 10)			Addition and Subtraction (within 10)				Shape Place Value (within 20)		ie (within 20)		
Year 2		Place Value			Addition and Subtraction				Mon		Multiplication and Division	
Year 3		Place Value			Addition	and Subtrac	ction		Multip	Multiplication and Division		
Year 4		Place Value			Addition and Subtraction			Length and Perimeter	Multiplication and Division		Division	
Year 5		Place Value		Addition and Subtraction		Statis	tics	Multiplica Divi		Perimeter and Area		
Year 6		Place Value		Addition and Subtraction		Multiplica Divis			Fract			

Spring	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
Year 1	Addition and Subtraction (within 20)				Place Value (within 50)			Length and Height		Weight and Volume	
Year 2	Multiplication and Division			Stat	istics Shape			Fractions		Time	
Year 3	Multiplication and Division			Money	Statis	tics	Length and Perimeter			Fractions	
Year 4	Multiplication and Division			Area		Fract	ions	Decimo			
Year 5	Multiplication and Division				Fractions				Decimals and Percei		ntages
Year 6	Decimals Percent		ntages	Ratio		Alge	bra	Perimeter, Area and		Converting	
								Volu	ıme	Units	

Summer	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
Year 1	Multiplication and Division			Fractions		Position &	Place Value (100)		Money	Time	
Year 2	Position &				SATs	Consolidation, Problem Solving & Investigations					
Year 3	Fractions			Time		Shape		Mass and Capac		city	
Year 4	Decimals		Mo	Money Time		Statistics		Shape		Position & Direction	
Year 5	Shape			Decimals			Position & Direction	Converting units		Volume	
Year 6	Position &	Shape	Statistics	SATs	Consolidation, Problem Solving & Investigations						

Number Measurement

Geometry

**Statistics**