

## **Mathematics Overview**

## <u>Autumn</u>

	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 1	1) Number: Place	e Value (within 10	)			2) Number: Addition and Subtraction (within 10)					3) Geometry:	Consolidation	
										Shape			
Year 2	1) Number: Place	e Value			2) Number: Add	dition and Subtrac	tion			3) Geometry: Shape			
Year 3	1) Number: Place	e Value		2) Number: Add	lition and Subtraction				3) Number: Mu	) Number: Multiplication and Division A			
Year 4	1) Number: Place Value				2) Number: Addition and Subtraction 3) Measurement:				4) Number: Multiplication and Division A Consolidation			Consolidation	
								Area					
Year 5	1) Number: Place Value 2) Number: Ad			dition and				4) Number: Fra					
			Subtraction										
Year 6	1) Number: Place	e Value	2) Number: Ad	dition, Subtraction	Multiplication and Division 3) Number: Fraction			ons A	4) Fractions B		5) Measurement:		
												Converting	
												Units	

## **Spring**

	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 1	1) Number: Place Value (within 20)			2) Number: Addition and Subtraction (within 20)			3) Number: Place \	/alue (within 50)	4) Measurement: Length and		5) Measurement: Weight and	
									Height		Volume	
Year 2	1) Measurement: Money 2) Number: Multiplication and Division 3) Measurement: Length and Height 4) Measurement: Mass, Capacity and Temperature										d Temperature	
Year 3	1) Number: Multiplication and Division B  2) Measurement: Length and Perime					eter	3) Number: Fraction	4) Measureme	surement: Mass and Capacity			
Year 4	1) Number: Multiplication and Division B			2) Measurement: Length and Perimeter 3) Number: From Perimeter			ractions			4) Number: Decimals A		
Year 5	1) Number: Multiplication and Division B			2) Number: Fraction	ons B	3) Number: Do	3) Number: Decimals and Percentages			4) Measurement: Perimeter and Area		
Year 6	1) Number: Ratio 2) Number: Alg		gebra 3) Number: Deci		cimals	4) Number: Fraction	ons, Decimals and	5) Measurement: Area, Perimeter		6) Statistics		
							Percentages		and Volume			

## <u>Summer</u>

	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 1	1) Number: Multiplication and Division			2) Number: Fractions		3) Geometry:	4) Number: Place Value (within		5)	Measurement:	6) Measurem	ent: Time	Consolidation
						Position and	100)			Money			
						Direction							
Year 2	1) Number: Fractions			2) Measurement: Time			3) Statistics			4) Geometry: Position and		Consolidation	
										Direction			
Year 3	1) Number: Fractions B 2) Measureme			nt: Money 3) Measurement: Time			4) Geometry: Shape			5) Statistics		Consolidation	
Year 4	1) Number: Decimals B 2) Measureme			nt: Money	3) Measurement:	Time	Consolidation	4) Geometry: Shape			5) Statistics	6) Geometry: Pos	ition and Direction
Year 5	1) Geometry: Shape			2) Geometry: Position and 3) Number			r: Decimals			Number:	5) Measurem	ent: Converting	6) Measurement:
			Direction						Negative	Units		Volume	
										Numbers			
Year 6	1) Geometry: Shape			2) Geometry: F	Position and	Themed projects, consolidation and problem solving				_			
			Direction	Direction									