	Week	Week	Week	Week	Week	Week	Week	Week	Week	Week	Week	Week
	1	2	3	4	5	6	7	8	9	10	11	12
Receptio n Autumn	No timings for reception  Number & Place Value, Addition & Subtraction, Number & Place Value, Addition & Subtraction, Measurement											
Autumn	No timings for reception											
Spring	Addition & Subtraction, Number & Place Value, Addition & Subtraction, Geometry											
Summer	No timings for reception Geometry, Addition & Subtraction, Number & Place Value, Multiplication & Division, Measurement											
Year 1 Autumn	Number: Place Value				Number: Addition and Subtraction			Geometr y: Shape	Number: Place Value		Consolidation	
Spring	Number: Addition and Subtraction							Measur urement: Weigh and Height Volu		nt and	Consolidation	
Summer	Number: Multiplication & Number:		Geometr y: Number: P Fractions position Value direction			Measure ment: Measure Money Tin		Consonaution				
Year 2 Autumn	Number: Place Vale			N	lumber: Addition and Subtraction			Measurement: Money		Number: Multiplication and Division		
Spring	Multiplic	Number: Nultiplication and Statistics Division			Geometry: Properties of Shape			Nu	Number: Fractions		Measur ement: Length & Height	Consolidation
Summer	Geometry: Position & Direction				solving & Measurement: methods Time			Measurement:			Investigations	

								Mass, Capacity and Temperature			
Year 3 Autumn	Number: Place Value		Number: Addition & Subtraction					Number: Multiplica Division		ntion &	Consolidation
Spring	Number: Multiplication & Division		Measur ement: Money	:: Statistics		Measurement: Le Perimeter		Number: Fract		Fractions	Consolidation
Summer	Number: Fractions		Measurement: Time		Geometry: Properties of Shapes		Measurement: Mass & capacity		Consolidation		
Year 4 Autumn	Number: P		Number: Addition & Subtraction			Measure ment: Length & Perimet er	Number: Multiplication & Division			Consolidation	
Spring	Number: Multiplication &		Measur ement: Area	Number: Fractions				Number: Decimals			Consolidation
Summer	Number: Decimals	Number: Decimals  Measurement:  Money		Measur ement: Time	Statistics Geo		Geom	netry: Properties of Shape		Geometr y: Position & Direction	Consolidation
Year 5 Autumn	Number: Place Value		Number: Addition & Subtraction		Statistics		Number: Multiplication & Division		Measurement: Area & Perimeter		Consolidation
Spring	Number: Multiplic Division		Number: Fractions					Number: Decimals & Percentages		Consolidation	
Summer	Number: Decimals			Geometry: Propeties of Shape			Geometr y: Position & Directio n	Measurement: em Converting Units Vo		Measur ement: Volum e	Consolidation

Year 6 Autumn	Number: Place Value	Number: Addition, Subtraction, Multiplication & Division				Number: Fractions	Geometr y: Position & Direction	Consolidation	
Spring	Number: Decimals	Number: Percentages	Number: Algebra		Measure ment: Convertin g Units	Measurement: Area, Perimeter & Volume	Number: Ratio		Consolidation
Summer	Geometry: Properties of Shape	Problem Solving		Statistics		Investigations			Consolidation