

St. Elizabeth's Whole School Maths Yearly Plan Please note: **Timetable could change if teachers feel their children need more/less teaching of a unit.**

	Week 1`	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12		
Nursery Aut	Number, Use number names, Shape ,Space Measure, positional language, 2D shapes						Number, quantities, patterns, shape ,space measure, shape language, investigate 3D shape							
Nursery Spr	Number, symbols to represent numbers, Shape, Space, Measure, properties of shape, size, time						Number formation , recognition, ordering beyond 5 to 10, shape, language size and time							
Nursery Sum	Number, match and compare quantity, Shape compare 2D/3D shapes, capacity, Mass						Number, comparisons between quantities and measures, pattern, partition, recombine objects, compare 2D/3D shapes ,capacity Mass, positional language.							
Rec Aut	Baseline Assessment Number counting and recognition						Number addition/subtraction, Shape ,Space and Measure, 2D shapes, Money. Size weight and capacity							
Rec Spr	Number counting and recognition, Shape ,Space and Measure: size weight and capacity						Number:addition and subtraction, Shape, Space and Measure 3D shapes , time							
Rec Sum	Number: counting and recognition, addition and subtraction: doubling halving sharing						Shape, Space and Measure: position and distance. Consolidation and assessment for end of EYFS profile							
Y1 AUTUMN	Number : place value (within 10)				Number : addition and Subtraction (within 10)				Geometryshape	Number: Place Value within 20		Consolidation		
Y1 SPRING	Number : addition and Subtraction (within 20)				Number: Place value (within 50)				Measurement: length ,height		Measurement: weight, volume		Consolidation	
Y1 SUMMER	Number: Multiplication, division			Number: fractions		position direction	Number: Place Value (within 100)		Measure Money	Measure: time		Consolidation		
Y2 AUTUMN	Number Place Value			Number : Addition subtraction					Measurement: Money		Number: Multiply division			
Y2 SPRING	Number: Multiply division		Statistics		Geometry: properties of shape			Number : Fractions			Measure: Length and Height	Consolidation		
Y2 SUMMER	Position and Direction			Problem solving		Measurement :time		Measurement: Mass, Capacity ,Temperature			Investigations			
Y3 AUTUMN	Number Place Value			Number : Addition subtraction					Number: Multiply division			Consolidation		
Y3 SPRING	Number: Multiply division			Money	Statistics		Measure: Length and perimeter			Number: Fractions		Consolidation		
Y3 SUMMER	Number : Fractions			Measurement :time			Geometry: shape		Measurement: Mass, Capacity ,Temperature			Consolidation		
Y4 AUTUMN	Number Place Value				Number : Addition subtraction				Number: Multiply division				Consolidation	
Y4 SPRING	Number: Fractions				Number :Decimals					Length and perimeter			Consolidation	
Y4 SUMMER	Measure: Money		Measure: Time		Statistics		Geometry: Properties of shape			Geometry :position direction			Consolidation	
Y5 AUTUMN	Number Place Value			Number: Addition, Subtraction Multiply/Division			Fractions intro	Fractions/ Decimals		Fractions /Decimals / Percentages			Consolidation	
Y5 SPRING	Multiplying Fractions		Fractions of amounts		Money Week	Measure:			Perimeter	Volume	Statistics	Consolidation		
Y5 SUMMER	Angles			Coordinates		Position, direction		Geometry: Properties of shape				Consolidation		
Y6 AUTUMN	Number Place Value		Number: all 4 operations				Number: Fractions				Assessment	Units		
Y6 SPRING	Decimals		Percentages		Measurements		Assessment	Algebra		Ratio	Geometry			
Y6 SUMMER	Statistics		Consolidation		SATS	Problem Solving			Investigations			Consolidation		
	Week 1`	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12		