### Early Years Foundation Stage

	Week 1 Week 2 Week 3	Week 4 Week 5 Week 6	Week 7 Week 8 Week 9	Week 10 Week 11 Week 12
Autumn term	<b>Getting to know you</b> (Take this time to play and get to know the children!) Contains overviews and frequently asked questions VIEW	<b>Just like me!</b> Match and sort Compare amounts Compare size, mass & capacity Exploring pattern	It's me 1, 2, 3! Representing 1, 2 & 3 Comparing 1, 2 & 3 Composition of 1, 2 & 3 Circles and triangles Positional language	<b>Light &amp; dark</b> Representing numbers to 5 One more or less Shapes with 4 sides Time
Spring term	Alive in 5! Introducing zero Comparing numbers to 5 Composition of 4 & 5 Compare mass (2) Compare capacity (2)	<b>Growing 6, 7, 8</b> 6, 7 & 8 Combining two amounts Making pairs Length & height Time (2) VIEW	Building 9 & 10 Counting to 9 & 10 Comparing numbers to 10 Bonds to 10 3-D shapes Spatial awareness Patterns	Consolidation
Summer term	<b>To 20 and beyond</b> Build numbers beyond 10 Count patterns beyond 10 Spatial reasoning 1 Match, rotate, manipulate	First, then, now Adding more Taking away Spatial reasoning 2 Compose and decompose	Find my pattern Doubling Sharing & grouping Even & odd Spatial reasoning 3 Visualise and build	On the move Deepening understanding Patterns & relationships Spatial mapping (4) Mapping

	Week 1 Week 2	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12		
Autumn	Number Place value (1	value (within 10)				Number Addition and subtraction (within 10)					Consolidation
Spring	Number Place value (within 20)			ion and action in 20)	1	Number Place (withi	value in 50)	Measure Lengt and heigh	:h	Measure Mass and volum	
Summer	<sup>Number</sup> Multiplicatio and division	n	Number <b>Fracti</b>	ons	Geometry Position and direction		value in 100)	Measurement Money	Measurement Time		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
Autumn	Number Place value				Numbe Addi	er ition an	d subti	raction			Geometry Shape Measurement Mass, capacity and temperature	
Spring	Measu Mon	rement ey		Number Multiplication and division				Measu Leng and heig		Mas capo	s, icity ar	
Summer	Number Measu Fractions Time			rement 2		Stat	istics	and	ition	Conso	lidation	

	Week 1 Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Autumn	Number <b>Place value</b>		Number Addit		d subtr	action			plication livision A Measurement Mass			
Spring	<sup>Number</sup> Multiplicati and divisior		<sup>ement</sup> th and neter		Number <b>Fract</b>	ions A		Mass	olication ivision A Measurement			
Summer	Number Fractions B	Measure Mone		Measure <b>Time</b>			Geomet Shap	-	Stati	stics	Consolidation	

	Week 1 Week 2	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12		
Autumn	Number <b>Place value</b>		tion and raction	d	Measurement <b>Area</b>		plicatio	plication ivision A			
Spring	Number Multiplicati and division	ement th neter	Number Fract								
Summer	Number Decimals B	Measure Mone		Measure <b>Time</b>		Consolidation	Geomet Shap	-	Statistics	Posit and	ion

	Week 1 Week 2 Week 3		Week 4	Week 5	5 Week 6 Week 7 Week 8		Week 9	Week 10	Week 11	Week 12		
Autumn	Number <b>Place value</b>		Number Addit and subtr	ion action		plicatio ivision		Number Fracti	leasurement Perimeter Ind area			
Spring	<sub>Number</sub> Multiplicatio and division		Number Fracti	ions B		nals and ntages		Perim	neter	Statistics		
Summer	Geometry Shape		Geometr Positi and direct	on	Number Decin	nals		<sub>Number</sub> Negative numbers	Measurement Converting units		Measurement Volume	

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number Place	value				raction, and division						
Spring	Ratio		Algeb	ra	Number Decin	nals	Number Fraction decim and percer		Measure Area, perim and volum	Statis	itics	
Summer	Geometr Shape	-		Geometry Position and direction	Them	ed proj	ects, co	onsolid	ation a	nd prob	olem so	lving