#### Foundation Stage at a glance





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	Autumn Term	Spring Term	Summer Term
Autumn 1	Baseline Assessment Exploring the composition of numbers to 10.	Subitising/Estimating Careful Counting Addition Number Bonds within 5 Shape 2D and 3D Subtracting	Number Bonds within 10 Comparing Numbers Odd and Even Counting in 2's
Autumn 2	Exploring the composition of numbers to 10, including 0.	Length Number Bonds within 5 <i>(recap)</i> Patterns <i>(shapes, objects and numbers)</i> Partitioning <i>(part-part-whole and halving)</i> Doubling	Manipulating Shape Capacity Weight

# Year 1 Yearly overview

The yearly overview provides suggested timings for each block of learning, which can be adapted to suit different term dates or other requirements.

	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 (	within	10)		Number Addit (withi	ion anc in 10)	Geometry <b>Shape</b>	Consolidation			
Spring	NumberNumberPlace valueAddition and(within 20)subtraction(within 20)				Number Place value (within 50)			Measure Lengt and heigh	:h	Measure Mass and volun		
Summer		plicatic ivision			Geometry Position and direction	<sup>Number</sup> Place value (within 100)		Measure Time Nouch Mouch		ment	Consolidation	

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# Year 2 Yearly overview

The yearly overview provides suggested timings for each block of learning, which can be adapted to suit different term dates or other requirements.

	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	Numbe Plac	e value			Numbe Addi	er tion an	ıd subtı	Geometry Shape				
Spring	Measu Mon	rement I <b>ey</b>	Numbe Mult		on and division and division and height				Jth	Measurement Mass, capacity and temperature		
Summer	Number Fractions		Measu Time	rement		and		tion Consolidation		lidation		

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### Year 3 Yearly overview

The yearly overview provides suggested timings for each block of learning, which can be adapted to suit different term dates or other requirements.

	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</b>	value		Number Addi1	ion an	d subtr	action	Number Multiplication and division A					
Spring	Number Multiplication and division B			Measurement Length and perimeter			Number Fractions A			Measurement Mass and capacity			
Summer	Number <b>Fract</b>	r Measurement tions B Money		Measurement Time			Geomet Shap	-	Stati	stics	Consolidation		

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# Year 4 Yearly overview

The yearly overview provides suggested timings for each block of learning, which can be adapted to suit different term dates or other requirements.





### Year 5 Yearly overview

The yearly overview provides suggested timings for each block of learning, which can be adapted to suit different term dates or other requirements.

	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 Addition and subtraction		Number Multiplication and division A			Number Fractions A				
Spring	Number Multiplication and division B			Number Fracti	ions B	Number Decimals and percentages			Measure Perim and a	eter	Statistics		
Summer	Geometr Shape	-		Geometr Positi and direct	on	Number Decin	nals		Measurement Neasurement Converting units			Measurement <b>Volume</b>	



### Year 6 Yearly overview

The yearly overview provides suggested timings for each block of learning, which can be adapted to suit different term dates or other requirements.

	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	NumberNumberPlace valueAddition, subtraction, multiplication and division							Number Number Fractions A Fract			ions B	Measurement <b>Converting units</b>
Spring	Ratio Algel			ora	Number Decin	mals Fractions, A decimals p and a				ement leter le	Statis	itics
Summer	Geometr Shape			Geometry Position and direction	Themed projects, consolidation and problem solving							

