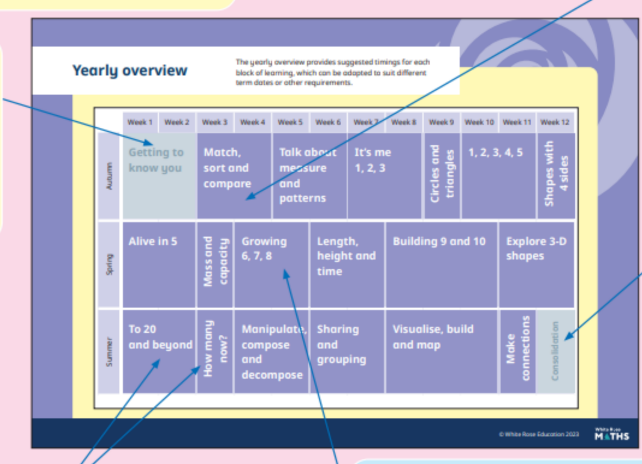
### Maths Curriculum Coverage in Reception

Overview with suggested weekly timings. Block titles are clear and show progress through number and spatial reasoning.

Early blocks focus on use of provision to support key early maths and routines.

The first 2 weeks are for you to get to know children, develop routines and give you the flexibility to complete baseline assessments.



Consolidation
weeks allow for a
degree of flexibility
in the suggested
block lengths or to
consolidate learning
based on the needs
of your children.

Content is consolidated so all concepts are explicitly taught before assessment for ELG.

Subitising is taught both perceptually and conceptually through the blocks. Concepts such as doubling and 1 more / 1 less is focused on in the progression of the numbers.

	Week 1 Week 2 Week 3 Week 4 Week 5				Week 6	Week 6 Week 7 Week 8 Week 9 Week 10					Week 12	
Autumn	Number Place value (within 10)				Number Addit (withi	ion and in 10)	Geometry	Consolidation				
Spring	Number Place value (within 20)  Number Addition and subtraction (within 20)		Number Place value (within 50)			Measure Lengt and heigh	:h	Measure Mass and volun				
Summer		plicatio ivision	n	Number Fracti	ions	Geometry Position and direction		value in 100)	Medsurement Money	Measure <b>Time</b>	ement	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 i <b>tion an</b>	d subti	Geometry Shape				
Spring	Measu <b>Mon</b>	rement <b>e</b> y	Numbe Mult		on and division Len and hei					Mas capa	rement s, icity ar peratui	
Summer	Number Measu Fractions Time		rement	Stat		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 Place	value		Number <b>Addi</b> t		d subtr	action	Number  Multiplication  and division A				
Spring		plication			<sub>ement</sub> th and neter		Number Fractions A			Measurement Mass and capacity		
Summer	Number Fract	Number Measurement Fractions B Money		Measurement Time			Geometi Shap	_	Stati	stics	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				Number Addition and subtraction			Measurement		iplication		Consolidation
Spring	Multi	Number  Multiplication and division B  perin				Number Fract				Number Decir	nals A	
Summer	Number <b>Deci</b> n	mals B Money			Measurement Time Consolidation			ry e	Statistics Position and direct		ion	

	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		Number Addition and subtraction		Number Multiplication and division A			Number Fractions A					
Spring	Number Multiplication and division B			Multiplication Fractions B			nals and ntages		Measure Perim and a	neter	Statistics		
Summer	Geometr <b>Shap</b>			Geometr Positi and direct	on	Number <b>Decim</b>	nals		Number Negative numbers	Measure Conve units	ment erting	Measurement	

	Week 1 W	eek 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12		
Autumn	Number Place va	lue		ion, sul plicatio		on, division		Number Fract	ions A	Number  ns A Fractions B				
Spring	Ratio		Algeb	ra	Number Decin		Number Fraction decime and percer		Measure Area, perim and volum	eter	Statis	tics		
Summer	Geometry Shape			Geometry Position and direction	Themed projects, consolidation and problem						olem so	lving		