## Yearly overview

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

Summer	Spring	Autumn
To 20 and beyond	Alive in 5	Getting to know you
How many now?	Mass and capacity	Match, sort and compare
Manipulate, compose and decompose	Growing 6, 7, 8	ı, sort
ulate, se pose		Talk about measure and patterns
Sharing and grouping	Length, height and time	bout
g	t and	It's me 1, 2, 3
Visualise, by and map	Building 9 and 10	
lise, build 1ap		Circles and triangles
		1, 2, 3, 4, 5
Make connections	Explore 3-D shapes	Shapes with 4 sides
Consolidation		Shapes with 4 sides

## 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.

		The state of	N. C.
Summer	Spring	Autumn	
Number Multiplication and division	Number Place value (within 20)	Number Place value (within 10)	182
licat	value n 20)	value	141
n ion		) (wit	
		vithin	<u>.</u>
Number Fract	Number Addit subtr (withi	IO)	14/
Number Fractions	Number Addition and subtraction (within 20)		
	and ion	Week	1
Position and direction		Number Addition at (within 10)	100
Number Place (with	Number Place (with	week/ion and	L 01 - 255 y
<sub>Number</sub> Place value (within 100)	Number Place value (within 50)	Number Addition and subtra (within 10)	· ·
Meosurement Money	Measurement Length and height	week 9	
Measurement Time	iment H	Week 10	
ment	Measurement Mass and volume	Geometry Shape Consolidation Week 11	
Consolidation	ement ne	Consolidation Week 12	

## 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.

Summer	Spring	Autumn	
Number Fracti	Measurement Money	Number Place	Week 1
Number Fractions	ewent	Number Place value	Week 2
	Number Multii		Week 3
Measurement Time	<sub>Number</sub> Multiplication and division		Week 4
ement		Number Addit	Week 5
	divisio	tion ar	Week 6
Stat		Number Addition and Subtraction	Week 7
Statistics	Measureme Length and height	raction	Week 8
Geometry Positio and direction	Measurement Length and height		Week 9
Geometry Position and direction	Measurei Mass, capac tempe	Geometry	Week 10
Consol	Measurement Mass, capacity and temperature	etry	Week 10 Week 11 Week 12
Consolidation	a, Di		Week 12