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

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Summer	Spring	Autumn	
Number Multi and d	Number Place value (within 20)	Number Place	Week 1
Number Multiplication and division	<sub>Number</sub> Place value (within 20)	<sub>Number</sub> Place value (within 10)	Week 2
3		within	Week 3
Number <b>Fractions</b>	Number Addition an subtraction (within 20)	10)	Week 4
ons	Number Addition and subtraction (within 20)		Week 5
Geometry Position and direction		Number Addition aı (within 10)	Week 6
Number Place value (within 100)	Number Place value (within 50)	ion and n 10)	Week 7
value n 100)	value n 50)	Number Addition and subtractior (within 10)	Week 8
Measurement Money	Measurement Length and height	action	Week 9
Measurement Time	ment h		Week 10
ment	Measurement Mass and volume	Geometry <b>Shape</b>	Week 11
Consolidation	ment	Consolidation	Week 12

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#### Year 2

Summer	Spring	Autumn	
Number Fractions	Measurement Money	Number Place	Week 1
tions	ement	Number <b>Place value</b>	Week 2
	Number Mulai		Week 3
Measurement Time	r iplicati		Week 4
ement	Number Multiplication and division	Number Addit	Week 5
		divisio	Number Addition and subtraction
Stat	5	d subtr	Week 7
Statistics	Measurement Length and height	action	Week 8
Geometry Position and direction	rement Jth		Week 9
Geometry Position and direction	Measurement Mass, capacity temperat	Geometry Shape	Week 10
Conso	Measurement Mass, capacity and temperature	tru	Week 10 Week 11 Week 12
Consolidation	u <u>c</u>		Week 12

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

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Summer	Spring	Autumn								
Number Fractions B	Number Multiplication and division B	Number Place value	Week 1							
ins B	licati vision	'alue	Week 2							
Measurement <b>Money</b>	B On		Week 3							
ment U	Measurement Length a perimete	Number Addit	Week 4							
Measurement Time	Measurement Length and perimeter	ment th and neter	ment th and neter	<sub>ment</sub> :h and :eter	ment h and leter	Addition and subtraction  Measurement  Length and  perimeter	ment h and eter	ment th and leter	ion anc	Week 5
ment							Subtro	Week 6		
	Number Fractions	action	Week 7							
Geometry Shape	ions A		Week 8							
		Number Multi and d	Week 9							
Statistics	Measurement Mass and capacity	Number Multiplication and division A	Week 10							
stics		A U	Week 10 Week 11 Week 12							
Consolidation			Week 12							

#### 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.

Summer	Spring	Autumn	
Number Decin	Number Multi and d	Number Place	Week 1
Number Decimals B	Number Multiplication and division B	<sub>Number</sub> Place value	Week 2
Measurement Money	® ă		Week 3
ment	Measurement Length and perimeter		Week 4
Measurement Time	ement :h	Number Addit subtr	Week 5
ment	Number Fractions	Number Addition and subtraction	Week 6
Consolidation	ions	<u> </u>	Week 7
Geometry Shape		Measurement Area	Week 8
e <u>z</u>		Number Multi and c	Week 9
Statistics	Number Decin	Number Multiplication and division A	Week 10
Geometry Position and direction	<sub>Number</sub> Decimals A	δn	Week 11
ion tion		Consolidation	Week 12

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

Summer S	Spring	Autumn	Week 1
Geometry Shape	Number Multiplication and division B	Number Place value	Week 2
			Week 3
Geometry Position and direction	Number Fractions B	Number Addition and subtraction	Week 4
ion on	ons B	on action	Week 5
Number Decimals	Number Decin perce	Number Multi and d	Week 6
nals	<sub>Number</sub> Decimals and percentages	<sub>Number</sub> Multiplication and division A	Week 7
	<b>2</b>	A A	Week 8
Number Negative numbers	Measurement Perimeter and area	Number Fract	Week 9
Measurement Convertii units	ement Neter	Number Fractions A	Week 10
Measurement Converting units	Statistics		Week 11
Measurement Volume	stics		Week 12

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

#### Year 6

Summer	Spring	Autumn	
Geometry Shape	Ratio	Number Place value	Week 1
		alue	Week 2
	Algebra	Number Addit multi	Week 3
Geometry Position and direction	ora	Number Addition, subtraction, multiplication and division	Week 4
Them	Number  Decimals	otraction and c	Week 5
ed proj	nals	ivision	Week 6
ects, co	Number Fractions decimals and percenta		Week 7
nsolido	Number Fractions, decimals and percentages	Number Fracti	Week 8
tion a	Measurement Area, perimeter and volume	Number Fractions A	Week 9
nd prob	ment eter	Number Fracti	Week 10
Themed projects, consolidation and problem solving	Statistics olem solving	Number Fractions B	Week 11
lving	stics	Measurement Converting units	Week 12