

WHITE ROSE MATHS SCHEMES OF WORK

Reception



Year 1

	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		(within		Week 5	Number	ion anc	subtro		Week 10	Shape Stape	Consolidation
Spring		value in 20)		subtr	ion and action in 20)	ł	Number Place (with	value in 50)	Measure Lengt and heigh	th	Measure Mass and volun	
Summer		plicatio livision		Number Fract		Geometry Position and direction		value in 100)	Measurement Money	Measure Time	ement	Consolidation

Engage, Inspire, Achieve



Year 2

Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Week 9 Week 10 Week 11 Week 12 Mumber Place value Image: State
Measurement Number Measurement Measurement Money Multiplication and division Measurement Measurement and capacity and
Number FractionsMeasurement TimeStatisticsGeometry Position and directionConsolidation

Year 3

Yearly overview

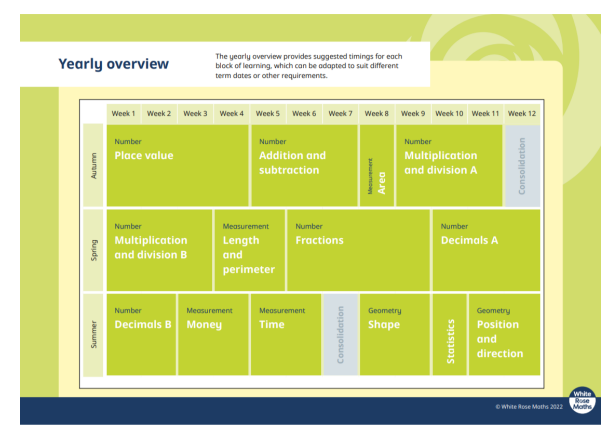
The yearly overview provides suggested timings for each block of learning, which can be adapted to suit different term dates or other requirements.

Numi Antri un Antri un	^{ser} ce value		Number Addit	r tion and	d subtr	action		Number Multiplication and division A				
Numi Mu anc		^{ement} th and neter		Number Fractions A			Measurement Mass and capacity					
Numi Fra S	er C tions B	Measuri Mone		Measure Time			Geomet Shap	-	Stati	stics	Consolidation	

Engage, Inspire, Achieve



Year 4



Year 5

Yea	rly	over	/iew		block of le	arning, whi		dapted to	nings for ea suit differer						
		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 Addit and subtro	ion action		plicatio livision		Number Fract	ions A				
	Spring				Number Fracti	ons B	^{Number} Decimals and percentages			Measure Perin and a	neter	Statis			
	Summer		~		Geometr Positi and direct	on	Number Decin	nals		Number Negative numbers	Measure Conv units	erting	Measurement Volume		
												¢	White Rose Ma	ths 2022	White Rose Maths

Engage, Inspire, Achieve



Year 6

	overv			term dates or other requirements.									
	Week 1	Week 2	Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Week						Week 9	Week 10	Week 11	Week 12	
Autumn	Number Place	value		ion, sul plicatio			i	Number Fractions A		Number Fractions B		Meosurement Converting units	
Spring	Ratio		Alget	ora	Number Decin		Number Fracti decim and perce	ons, Area,		neter Statis		stics	
Summer	Geometr Shap	-		Geometry Position and direction	Themed projects, consolidation and problem solving							lving	