

Years 1 & 2

Term	Year	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	1		Place V	^{Number} ′alue (wi t	:hin 10)		Addit	tion and S	.0) Geometry Shape		Consolidation		
	2			^{nber} Value		Number Addition and Subtraction						Geometry Shape	
Spring	1	_{Number} Place Value (within 20)			Number Addition and Subtraction (within 20)			_{Number} Place Value (within 50)		Measurement Length and Height		Mas	irement s and ume
	2	Measur Mo			Number Multiplication and Division			Measurement Length and Height		Measuremer Mass, Capacit Temperatu		and	
Summer	1	Number Multiplication and Division			Nun Fract		Geometry Position and Direction	_{Number} Place Value (within 100)		Measurement Money	Measurement Time		Consolidation
	2	Number Fractions			Measurement Time			Geome Statistics Position Direct		n and Problem		n Solving	

The above map is used as a starting point for mapping out medium term plans, where classes need additional time on a topic, timings may be adjusted.

* White Rose are working on new mixed age schemes and curriculum overviews which will be available in September 2024



Years 3 & 4

Term	Year	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	3	Р	Number lace Valu	e		Additi	Numbe	r ubtraction	Number Multiplication and Division A				
	4		Nun Place	^{nber} Value		Number Measurement Addition and Subtraction Area					Number Multiplication and co Division A		
	3		Number iplicatior Division E		Measurement Length and Perimeter			Number Fractions			Measurement Mass and Capacity		
Spring	4		Number iplicatior Division E		Measurement Length and Perimeter			Number Fractions			Number Decimals		
	3			rement Ney		Measurement Time		Geometry Shape		Statistics		Consolidation	
Summer	4	Number Measu Decimals Mo						Consolidation	Geometry Shape		Statistics Positi		ometry on and ection

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Years 5 & 6

Term	Year	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	5	Number Place Value			^{Num} Additio Subtra	n and	Number Multiplication and Division A		Number Fractions A				
	6	Number Place Value			Number Four Operations							nber Ons B	Measurement Converting Units
Spring	5	Number Multiplication and Division B			Num Fractio			Number Decimals and Percentages		Measurement Perimeter and Area		Statistics	
	6				mber jebra		^{nber} mals	Fract Decim	nber cions, als and ntages	Measurement Area, perimeter and Volume		Statistics	
Summer	5	Geometry Shape		Geometry Position and Direction		Number Decimals		Number Negative Numbers	Measurement Converting Units		Measurement Volume		
	6	Geometry Shape		Geometry Position and Direction		Them	ed projec	ts, conso	lidation and	l problen	n solving		

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