## **Primary Progression Map for Mathematics**

The following screenshots have been taken directly from the White Rose Maths website. Across our school, all year groups use the termly overviews as the spine for our planning.

Week 1       Week 2       Week 3       Week 4       Week 5       Week 6       Week 7       Week 8       Week 9       Week 10       Week 11       Week 12         Image: Section 2 and the state of the s
Image: Constant of the second seco
Compare capacity (2) VIEW VIEW VIEW VIEW VIEW VIEW VIEW VIEW VIEW VIEW VIEW
To 20 and beyond Build numbers beyond 10 Count patterns beyond 10 Spatial reasoning 1 Match, rotate, manipulateFirst, then, now Adding more Taking away Spatial reasoning 2 Compose and decomposeFind my pattern Doubling Sharing & grouping Even & odd Spatial reasoning 3 Visualise and buildOn the move Deepening understanding Patterns & relationships Spatial mapping (4) MappingVIEWVIEWVIEWVIEWVIEW

Year 1		Autumn term	Week 1 Week 2 Week 3 Number Place value (within 10)	Week 4 Week 5	Addition and subtraction (within 10)					Week 12 uousoo uoita uoi
			Number <b>Place value</b> (within 20) VIEW	Number Addition and subtraction (within 20)	VIEW	Number Place value (within 50) VIEW	Measurer Lengti height	h and	Measuren Mass a volum	and
			Number Multiplication and division	Number Fractions	Geometry Resition and direction	Number Place value (within 100) VIEW	Measurement Money	Measurer Time	view	Consolidation

Week 1 Week 2 Number Place value		Week 3 Week 4		Week 5 Week 6 Number Addition and st	Week 8 Week 9		Week 10 Week 11 Week 1 Geometry Shape		
Autu			VIEW				VIEW		VIEW
	Measurement	Number				Measurem	ent	Measurer	ment
Spring term	Money	Multip	lication a	and division	Length and height		Mass, capacity and temperature		
S	VIEW				VIEW		VIEW		VIEW
-	Number		Measuren	nent	Statist	tics	Geometry		
Summer term	Fractions		Time				Position and direction		Consolidation
Š		VIEW		VIEW		VIEW		VIEW	

Year 2

Year 3	Week 1 Week 2 Number	Week 3	Week 4 Number	Week 5 Week 6	Week 7	Week 8	Week 9 Number	Week 10 Week 11	Week 12
Autumn term	Place value		Addit	on and subtractic	'n		Multip	lication and divis	ion A
AL		VIEW				VIEW			VIEW
	Number		Measurer	nent	Number			Measurement	
Spring term	Multiplication a division B	Ind	Lengt perim		Fractio	ons A		Mass and capa	acity
ō		VIEW		VIEW			VIEW		VIEW
	Number	Measuren	nent	Measurement		Geometry	/	Statistics	
Summer term	Fractions B	Mone	/	Time		Shape	•		Consolidation
Ň	VIEW		VIEW		VIEW		VIEW	VIEW	



Autumn term	Week 1 Week 2 Week 3 Number Place value VIEW	Week 4 Week 5 Number Addition and subtraction VIEW	Week 6 Week 7 Week 8 Number Multiplication and division A	Week 9 Number 9		Week 11	Week 12
Spring term	Number Multiplication and division B VIEW	Number Fractions B	Number Decimals and percentages VIEW	Measurement Perimeter and area	IEW	Statist	ics <sub>VIEW</sub>
Summer term	Geometry <b>Shape</b> VIEW	Geometry Position and direction	Number Decimals	C pers	leasuremen Conver Inits		Measurement Mater Volume

