

Mastering Number is delivered in our Reception class. We will use White Rose planning to deliver all of the shape, space and measure units. Number units are taught predominantly using the strategies from Mastering Number.





Autumn term	Number <b>Place value</b> FREE TRIAL		Number Addition and subtraction				Number Multiplication and division A			
A		VIEW				VIEW			VIEW	
	Number Multiplication and division B		Measurement Length and perimeter		Number Fractions A			Measurement		
Spring term							Mass and capacity			
S		VIEW		VIEW			VIEW		VIEW	
	Number	Measurement		Measurement Geor		Geometry		Statistics		
Summer term	Fractions B	Mone	У	Time		Shape			Consolidation	
ັ້	VIEW		VIEW		VIEW		VIEW	VIEW		



Autumn term	Week 1 Week 2 Week 3          Number         Place value         FREE TRIAL	Week 4 Week 5 Number Addition and subtraction VIEW	Week 6 Week 7 Week 8    Number   Multiplication and division A	Week 9     Week 10     Week 11     Week 12       Number				
Spring term	Number Multiplication and division B	Number Fractions B	Number Decimals and percentages	Measurement Perimeter and area	Statistics view			
Summer term	Geometry Shape VIEW	Geometry Position and direction	Number Decimals	Number Number Negative number nuits VIEW	ment erting View View			

Autumn term	Number <b>Place value</b> FREE TRIAL		ion, subtr ivision	action, multiplicat			ions A Fract		ons B	Meek 15 Measurement Converting units
Spring term	VIEW Number Ratio	Number Algeb	<b>ra</b> VIEW	Number Decimals	VIEW Number Fraction decimals percenta	s and	VIEW Measurer Area, pr and vol	erimeter	VIEW Statist	VIEW
Summer term	Geometry <b>Shape</b>				ts, conso:	lidation a	and prob	lem solviı	ng	VIEW