White Rose Maths Curriculum Overviews

We have developed a Maths Mastery approach for pupils in the Early Years through to Year 6 using the National Curriculum, White Rose and Rising Stars to sequence our learning. It is important for teachers to embed the belief that all pupils can all achieve high standards in mathematics. Further information can be found on the Maths Intent, Implementation and Impact document.



<u>White Rose Maths Year 1 Curriculum Overview</u>

Place value (within 10) FREE TRIAL		Additi (within 1	i <mark>on and subtractio</mark> 10)	n			c
	VIEW		A Geometry A Shape	Consolidation			
Number	Number		Number	Measurem	ient	Measurer	ment
Place value (within 20)	Addition and subtraction (within 20)		Place value (within 50)	Length and height		Mass and volume	
VIEW		VIEW	VIEW		VIEW		VIEW
Number	Number	. <u>e</u>	Number		Measuren	nent	
Multiplication and division	Fractions	Geometry Position and direct	Place value (within 100)	Measurement Money	Time		Consolidation
	Place value (within 20) VIEW	Place value (within 2O)Addition and subtraction (within 2O)VIEWVIEW	Place value (within 2O)Addition and subtraction (within 2O)VEWVEWNumberNumberMultiplication and divisionNumberFractionsNumber	Place value (within 2O)Addition and subtraction (within 2O)Place value (within 5O)VIEWVIEWVIEWVIEWNumber Multiplication and divisionNumber FractionsNumber BractionsNumber Bractions	Place value (within 2O) Addition and subtraction (within 2O) Place value (within 5O) Length height VIEW VIEW VIEW VIEW	Place value Addition and subtraction (within 2O) VIEW VIEW </td <td>Place value (within 2O) Addition and subtraction (within 2O) Place value (within 5O) Length and height Mass volum VIEW VIEW VIEW VIEW VIEW VIEW</td>	Place value (within 2O) Addition and subtraction (within 2O) Place value (within 5O) Length and height Mass volum VIEW VIEW VIEW VIEW VIEW VIEW

<u>White Rose Maths Year 2 Curriculum Overview</u>

Autumn term	^{Number} Place value FREE TRIAL	Number Addition and s	ubtractio	Week 10 Week 11 Week 12 Geometry Shape					
Aut			VIEW				VIEW		VIEW
	Measurement	Number				Measurem	ient	Measure	ment
Spring term	Money	Multip	olication a	nd division	Length and height		Mass, capacity and temperature		
	VIEW				VIEW		VIEW		VIEW
-	Number		Measurem	ient	Statist	tics	Geometry		
Summer term	Fractions		Time				Positic and directi		Consolidation
ŝ		VIEW		VIEW		VIEW		VIEW	

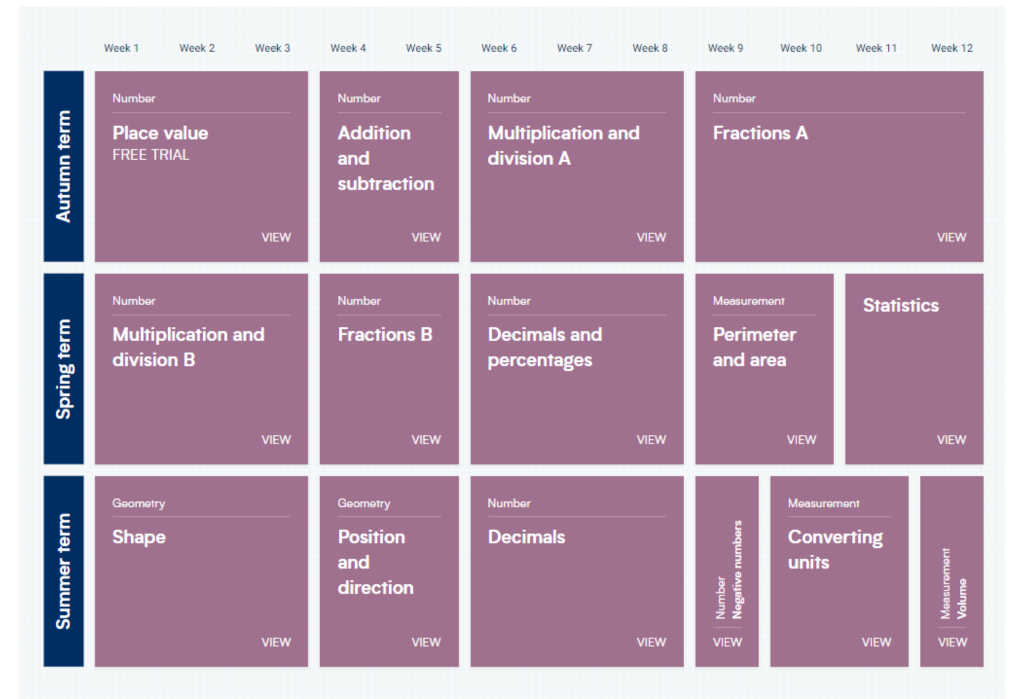
<u>White Rose Maths Year 3 Curriculum Overview</u>

Autumn term	Number Place value FREE TRIAL		Addition and subtraction				lication and divis	division A	
⋖		VIEW				VIEW			VIEW
	Number		Measure	ment	Number			Measurement	
Spring term	Multiplication and division B		Length and perimeter		Fractions A		Mass and capacity		
		VIEW		VIEW			VIEW		VIEW
_	Number	Measurer	nent	Measurement		Geometry		Statistics	
Summer term	Fractions B	Mone	У	Time		Shape			Consolidation
_									

White Rose Maths Year 4 Curriculum Overview



White Rose Maths Year 5 Curriculum Overview



White Rose Maths Year 6 Curriculum Overview

F	Number	Number			Number		r Number			
Autumn term	Place value FREE TRIAL		on, subtr ivision	action, multiplicat	Fractions A		Fractions B		Measurement Converting units	
	VIEW				VIEW		VIEW		VIEW	VIEW
	Number	Number		Number	Number		Measuren	nent	Statist	tics
Spring term	Ratio	atio Algebra		Decimals	Fraction decima percent	Is and and volu		erimeter ume		
	VIEW		VIEW	VIEW		VIEW		VIEW		VIEW
_	Geometry		įġ	Themed project	ts, consc	didation	and prob	lem solvi	ing	
Summer term	Shape		Geometry Position and direction							

Please note that due to KS2 SATS, some units will be restructured, updates will be available on the half termly curriculum newsletters.