

## **Year 1 White Rose Overview**

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Autumn	Place Value (within 10)				Addition & Subtraction (within 10)						Place (with	value in 20)	Consoli		
Spring	Addition & Plance Planc				ace Val			th & ght		jht & ume	Co	nsolida	tion		
Summer	Consolidation	Multiplication & Division			Fract	tions	Position & Direction	(wi	Value thin 00)	Money	1	surem Time	Consolidation		



# **Year 2 White Rose Overview**

	1 2 3 4 5 6 7					7	8	9	10	11	12	13	14	15	
Autumn	Place Value			A	dditior	ı & Sub	otractio	n	_	th & ght	Pro	perties Shape		Consolidation	
Spring	Multiplication & Division			Position & Direction	Мо	ney	Fract	tions	Tiı	me	Statistics	Conso	lidation		
Summer	Mass, Capacity & Temperature				of SI	erties nape fL)	Statistics (AfL)	F	raction (AfL)	IS		me fL)	Consolidation		



## **Year 3 White Rose Overview**

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Autumn	Place Value			A	dditior	n & Suk	otractio	n	N	lultiplic Divi		&	Consoli		
Spring	Multiplication & Division			Money	Stati	stics		ength &		Fract	tions	Conso	lidation		
Summer	Fractions				Time		Prope of Sh		Mass	& Cap	acity	Conso	lidation		



### **Year 4 White Rose Overview**

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Autumn		Place V	/alue		I -	ddition btraction		Lengt Perim			iplicati Divisior		Consolid	lation	
Spring	Multiplication & each					Frac	tions		С	Decimal	ls	Conso	lidation		
Summer	<b>Decimals</b> Money		ney	Tin	ne	Statistics		perties Shape	of	Position & Direction	Conso	lidation			



### **Year 5 White Rose Overview**

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Autumn	Place Value		Addition & Sta		Stati	stics Multiplica & Division				Perimeter & Area		Consolidation			
Spring	Mul	tiplicatio Division				Fract	Fractions			Perce	nals & ntage	Conso	lidation		
Summer	Fractions				perties Shape	s of	Positi Direc		Conve	_	Volume	Conso	lidation		



## **Year 6 White Rose Overview**

	1	2	3	4	5	6	7	8	9	10 11		12	13	14	15	
Autumn	Place	e Value	Addition, Subtraction, Multipli Multiplication & Division & Divi									ns	Positon & Direction			
Spring	Decimals		Percer	ntages	Alge	ebra	Converting Units	Are	neter, a & ume	Ra	tio	Statistics	Consolidation			
Summer	-	erties of nape	Consol	idation		Consolidation, Investigations & preparations for KS3 Y6 team to plan in Spring Term with maths lead										