	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Autumn 1	Place value – Nu	mbers to 5		Addition and S sorting	ubtraction -	Measurement – T	ime - My day	
Autumn 2	Place value – Co	mparing groups	Addition and Su Assessment	btraction – chan	ge within 5	Consolidation		
Spring 1	Addition and Sul Numbers to 5	otraction —	Place value – Nu	umbers to 10	Geometry – Sha	oe and Space		
Spring 2	Addition and Sul	btraction — Additio	n to 10	Consolidation				
Summer 1	Addition and Subtraction – Count on and back		Place value – Nu	imbers to 20		Geometry – Explo	ring patterns	
Summer 2	Measurement - Measure Assessment			Multiplication Patterns	– Numerical	Consolidation		

EYFS White Rose

	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				Α	Addition Place ddition an	ce Value - in and Sub Value - Co d Subtract Measurem	traction - omparing g tion - Char	Sorting groups nge within	5			
Spring					Plac Addition a	nd Subtra e Value - nd Subtra metry - Sh	Numbers to	to 10 dition to 10				
Summer					dition and Plac tiplication	netry - Exp Subtraction e Value - I and Division easurement	on - Count Numbers t on - Nume	t on and b o 20 erical patt				

Year 1

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Autumn 1	Place value – Wit	thin 10		Addition & Sub	traction – Within 10			
Autumn 2	Place value – Wit	thin 20	Addition & Subt Within 20 Assessment	raction –	Geometry - Shape		Consolidation	
Spring 1	Place value – Within 50 Multiplication & Division			Measurement - Time	Multiplication & [Division		
Spring 2	Multiplication & Division Assessment		Fractions		Consolidation			
Summer 1	Addition & Subtraction – Within 20		Measurement – Length & Height		Geometry – Measurement – Position & Direction		ime	
Summer 2	Place value – Wit	thin 100	Measurement - Money	Measurement - Volume	- Weight &	Consolidation		

Year 1 White Rose

Year 1 Year 2 Year 3 Year 4 Year 5 Year 6

	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	Number: Place Value (within 10)				Numbe	er: Addition (with	n and Subi In 10)	traction	Geometry: Shape	Value	r: Place (within 0)	Consolidation
Spring	Numbe	Number: Addition and Subtraction (within 20)				oer: Place (within 50		Lengt	rement: th and ght	Weigh	rement: nt and ume	Consolidation
Summer				nber: tlons	Geometry: Position and Direction	Va	r: Place lue n 100)	Measurement: Money		rement: me	Consolidation	

Year 2

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Autumn 1	Place Value			Addition and S				
Autumn 2	Addition and Sub	otraction	Multiplication a	nd Division	Measurement: M	oney	Consolidation	
Spring 1	Multiplication an	nd Division	Fractions			Measurement: Length and Height		
Spring 2	Geometry: Prope	Problem-Solving and efficient methods essment						
Summer 1	Measurement: T	Geometry: Posit	eometry: Position and Direction					
Summer 2	Measurement: Mass, Capacity and Temperature Assessment			Investigations		Consolidation		

Year 2 White Rose

Year 1	Year 2	Year 3	Year 4	4 Ye	ar 5	Year 6					
	Week1 Week2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number: Place	· Value	Nu	umber: Ad	dition and	d Subtractio	on		rement: oney	Multip	nber: lication lvision
Spring	Number: Multiplication and Division		Geometry: Properties of Shape				Num	nber: Frac	tions	Measurement: Length and Height	Consolidation
Summer	Geometry: Position and Direction		solvin effic	olem ng and clent hods		rement: Ime	С	urement: apacity a emperatu	nd	Investi	gations

Year 3

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Autumn 1	Number and Pla	ice Value		Addition and S	Subtraction			
Autumn 2	Multiplication a	nd Division	Measure – Time Assessment			Number and Place Value	Consolidation	
Spring 1	Addition and Subtraction	ubtraction		Measure - Money	Properties of shap	oe		
Spring 2	Fractions Assessment			Measure – Len	gth & perimeter			
Summer 1	Fractions		Multiplication a	nd Division	Properties of Shape	Statistics		
Summer 2	Measure – mass Assessment	s and capacity		Fractions		Measure – Length & perimeter	Measure – Time	

Year 3 White Rose

Year 1	Year 2	2	ear 3	Year 4	4 Ye	ar 5	Year 6					
	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	Number	r: Place '	Value	No	umber: Ad	ddition and	l Subtractio	on		er: Multipl and Divisio		Consolidation
Spring	Number: and	: Multipli d Divisio		Measurement: Money	Stat	Istics		prement: L nd Perimet			nber: tions	Consolidation
Summer	Numb	er: Fract	lons	Meas	surement:	Time	Proper	netry: tles of ape	Measu	rement: M Capacity		Consolidation

Year 4

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Autumn 1	Number and Pla	ce Value			Addition and Sub	traction	Measure - Money	
Autumn 2	Multiplication a	nd Division	Measure – Length & Perimeter Assessment	Measure - Area	Geometry – Prop	erties of Shape	Multiplication & Division	
Spring 1	Addition and Subtraction	ubtraction		Fractions				
Spring 2	Decimals Assessment			Measure - Mor	ney			
Summer 1	Addition and Subtraction Measure - Time Statisti		Statistics		Geometry: Properties of Shape	Geometry: Position and Direction	Fractions	
Summer 2	Multiplication and Division Measure - Time Assessment		Decimals MTC check		Consolidation	Consolidation		

4 M/L 1 - D

Summer

Number:

Decimals

Υe	ear 4 Whi	ite Rose				_							
	Year 1	Year	r 2	Year 3	Year 4	4 Ye	ear 5	Year 6					
		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	ı	Number:	Place Valu	e		ber: Addit Subtracti		Measurement: Length and Perimeter		er: Multipl and Divisio		Consolidation
	Spring		er: Multip and Divisi		Measurement: Area		Number	r: Fractions		Nun	nber: Deci	mals	Consolidation

Statistics

Geometry: Position and Direction

Geometry: Properties of Shape

Consolidation

Measurement: Time

Measurement: Money

Year 5

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Autumn 1	Place Value			Addition and S	ubtraction	Multiplication and	l Division	
Autumn 2	Multiplication ar	nd Division	Measurement: I area Assessment	Perimeter and	Statistics		Consolidation	
Spring 1	Multiplication ar	nd Division		Fractions				
Spring 2	Assessment			Decimals and F	Percentages			
Summer 1	Decimals				Geometry: Prope	rties of Shape		
Summer 2	Geometry: Positi	ion and Direction	Measurement: (Assessment	Converting units		Measurement: Volume	Consolidation	

Year 5 White Rose

Year 1	Year	r 2	Year 3	Year 4	Ye	ar 5	Year 6					
	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	Numb	oer: Place	e Value	Addition	nber: on and action	Stat	dstics	Multipl	nber: lication ivision	Perime	rement: eter and rea	Consolidation
Spring	Number: Multiplication and Division		Number: Fractions						Decim	nber: als and ntages	Consolidation	
Summer		Number	: Decimals		Geome	etry: Prope Shape	ertles of	Geometry: Position and Direction	Conv	rement: erting nits	Measurement: Volume	Consolidation

Year 6

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Autumn 1	Place Value		Addition, Subtra	action, Multiplica	tion, Division			
Autumn 2	Assessment				Geometry: Position	Consolidation		
Spring 1	Decimals		Percentages		Ratio			
Spring 2	Measurement: Converting units	Measurement: Po Volume Assessment	erimeter, Area &	Investigations				
Summer 1	Problem Solving			Geometry: Properties of Shape		Statistics		
Summer 2	Fractions / Decin Assessment	nals/ Percentages		Algebra		Investigations		

Year 6 White Rose

Year 1 Year 2 Year 3 Year 4 Year 5 Year 6

	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	Number: Place Number: Addition, Subtraction, Value Multiplication and Division					Geometry: Osition and					Consolidation	
Spring	Numb Decim		Number: Percentages		Number: Algebra		Measurement: Converting Units	Measurement: Perimeter, Area and Volume		Numbe	Number: Ratio	
Summer	Geome Propert Shap	les of	Problem Solving			Statistics		Investigations				Consolidation