## Maths: Long term planning- Sept 22 onwards

**Brompton and Sawdon Community Primary School** 

(Previous long term planning further adapted in Summer 22 to develop more secure sequencing)

## Class 1 (Year 1) Long term plan from September 2022 (White Rose Mixed Age Planning Version 3)

Spring term Autumn term	Week 1 Week 2 Week 3	Week 4 Week 5	Week 6 Number	Week 7 Week 8	Week 11 Geometry VIEW	Week 12 Oonsoolidation O		
	Place value (within 10)	VIEW	Addiffi (within 1	on and subtractic				
	Number Place value (within 20)	Number Addition and subtraction		Number Place value (within 50)	Measurement		Measurement Mass and volume	
	VIEW	(within 20)	VIEW	VIEW	height	VIEW	Volum	VIEW
Summer term	Number Multiplication and division	Number Fractions	Geometry Position and direction	Number <b>Place value</b> (within 100)	Measurement Money	Measuren Time	nent	Consolidation
	VIEW	VIEW	VIEW	VIEW	VIEW	VIEW		

## Class 2 (Years 2/3) Long term plan from September 2022 (White Rose Mixed Age Planning version 3)

	Week 1	Week 2	Week 2	Weak 4	Week S	Week 5	View 7	Week 8	Waak 9	Neek 10	Week 11	Niesk 12	
Autumn term	Max 2 - Number     Max 2 - Number       Place value (within 100)     Addition & subtraction (within 100 inc. money)       VEW     VEW								vew	Year 2 - Number Multiplication			
Autum term	Vear 3 - A Place (within	value	VIEW	Vear 3 - Number Addition & subtraction (within 1.000 inc. money)					vew	Multip	unter Scation	VEW	
Spring term	Near 2 - N Divisio		Vear 2 Statist	iies view	<ul> <li>P2 - Vecencent</li> <li>Englishings</li> </ul>	Shape directi	, positio	<b>n &amp;</b>		nar 2 - Number			
Spring term	Year 3 - N Divisio		Statist	ics vew				Vear 3 - Number Fractions					
Summer term	Year 2 - Measurer Time	vert		Problem solving & efficient methods			capacity rature	view		olidation & tigations			
Summer term	Year 3 - Magnation Time			em solvin ent metho	ods		Mass & capacity inves				solidation & stigations		
Summer		vew			VIEW			VIEW					

## Class 3 (Years 4/5/6) Long term plan from September 2022 (White Rose Mixed age planning – version 3)

Automations	Marchael Province Province Name Place value	Addition Multiplic division Number			plication		Reactions A Fractions Fractions			1999-12	
Automation	Place value	p er etion	rations			Fraction	renter Frenchiores D				
Springhum	Multiplication a division Multiplication division	and the second se			vals and retagos vals	Messureme	Parlimater and area Longth and perimeter		Statistics Signal VIEW		
Spring hum	Partie Ratio	re Vice Vice			Number President description president		Manual Anna Parkana Anna Parkana Anna Parkana Anna Parkana		Statistics		
Summer turm	Geometry Shape Shape		Position and direction Position ensition		Number	Decimals		Comunite Messure Mone			
Sumer tem	Bhapa		and the second	Therewood programs, correctibulation and produters subling							