# **Maths Breadth of Study Map**

**Based on White Rose Version 3.0** 



### <u>YEAR 1</u>

WEEK	1	2	3	4	5	6	7	8	9	10	11	12
Autumn	Number: Place Value (within 10)						Additio	Geometry: Shape	Consolidation			
Spring	Number: Number: Place Value Addition & Subtraction (within 20) (within 20)				traction	raction Place Value Length & Height					urement: & Volume	
Summer	Number: Multiplication & Division  Number: Fractions			Geometry: Position & Direction	Plac	ımber: ce Value hin 100)	Measurement Money	1110010	urement: Fime	Consolidation		

#### YEAR 2

WEEK	1	2	3	4	5	6	7	8	9	10	11	12					
Autumn			nber: Value		Number: Addition & Subtraction						Geometry: Shape						
Spring	1110000	rement: oney		Multip	Number: plication & D	ivision			rement: & Height	Measurement: Mass, Capacity & Temperature							
Summer		Number: Fractions		N	/leasuremen Time	easurement: Stati Time				netry: ¿ Direction	Consoli	dation					

# **Maths Breadth of Study Map**

**Based on White Rose Version 3.0** 



### <u>YEAR 3</u>

WEEK	1	2	3	4	5	6	7	8	9	10	11	12	
Autumn		Number: Place Value			Addit	Number: ion & Subtr	action		Number: Multiplication & Division				
Spring	Multip	Number: olication & D	ivision		leasuremen gth & Perim	-		Number: Fractions		Measurement: Mass & Capacity			
Summer		nber: tions	1110000	rement: ney	Measurement: Time			Geometry: Shape		Stati	istics	Consolidation	

### YEAR 4

WEEK	1	2	3	4	5	6	7	8	9	10	11	12
Autumn			Number: Place Value		Ado	Num lition & S	ber: Subtraction	Measurement: Area	Mul	Number	Consolidation	
Spring	Multi	Numb plication	er: & Division	Measuren Length & Pe			Num Fract			: s		
Summer		nber: imals	1110000	asurement: Measuren Money Time			Consolidation Geometry: Shape			Statistics		ometry: & Direction

# **Maths Breadth of Study Map**

**Based on White Rose Version 3.0** 



### YEAR 5

WEEK	1	1 2 3 4 5		4	5	6	7	8	9	10	11	12	
Autumn	Number: Place Value			Addit	nber: tion & action	Multip	Number: lication & D	ivision	Number: Fractions (A)				
Spring	Number: Multiplication & Division				nber: ons (B)	Number: Decimals & Percentages			1110000	rement: er & Area	Statistics		
Summer	Geometry: Shape				netry: & Direction		Number: Decimals		Number: Negative Numbers	1110000	rement: ing Units	Measurement: Volume	

#### YEAR 6

WEEK	1	2	3	4	5	6	7	8	9	10	11	12
Autumn	Number: Place Value Addition, Subtrac				Numbe		Division		mber: ions (A)	Number: Fractions (B)		Measurement: Converting Units
Spring	Number: Number Ratio Algebra				mber: cimals	Numb Fractions, I & Percer	Decimals	Measure Area, Peri Volu	imeter &			
Summer		Geometry: Shape		Geometry: Position & Direction		Co	nsolidation, P	roblem Sol	ving, Transiti	on & Them	ed Projects	