				Math	s Curriculum Ove	erview (based on theme	s from White Rose Ma	aths)				
Weeks	1 2	3	4	5	6	7	8	9	10	11	12	
						Year	1					
Autumn			ce Value ⁄ithin 10					Geometry Shape	Consolidation			
Spring	Place Value Additi Within 20				otraction 0	Place Value Within 50		Measurement Length & Height		Measurement Mass & Volume		
Summer	Multiplication & Division Fraction			IS	Geometry Position Direction		Place Value Within 100		Меа	asurement Time	Consolidation	
						Year	2					
Autumn	Place Value					Multiplication a	Geometry Shape					
Spring	Measurement Money		I	Multiplica	tion & Division		Measurement Length & Height		Measurement Mass Capacity & Temperature			
Summer	Fractions				nent	Stati	Statistics		Geometry Position & Direction		Consolidation	
	Year 3											
Autumn	Place Value Addition &					Subtraction			Multiplication & Division			
Spring	Multiplication & Division Length &				Perimeter Fractions			Measurement Mass & Capacity				
Summer	Fractions Measurement Money				Measure Tim		Geometry Shape		Statistics		Consolidation	
						Year	4					
Autumn	Place Value				Addition & S	ubtraction	Measurement Multip		lication & Division		Consolidation	
Spring	Multiplication & Division Length & P			erimeter			actions		Decimals			
Summer	Decimals		asurement Money	N	leasurement Time	Consolidation						
						Year	5					
Autumn	Place Value Addition & Subtraction					Multiplication & Divis	Fractions					
Spring	Multiplication & Division		Fractions			Decimals & Percentages		Perimeter & Area		Statistics		
Summer	Geometry Shape Geometry Position					Decimals	Negative Numbers		asurement erting Units	Measurement Volume		
						Year	6					
Autumn	Place Value		Addition St	ubtraction	n Multiplication & D	Itiplication & Division Fract			s A Fra		Measurement Converting Units	
Spring	Ratio	,	Algebra		Decimals	Fractions Decima	Measurement Area Perimeter & Volume Statistics			atistics		
Summer	Geometry Shape		Geometry Position Direction	Consolidation								
	ante en euromieur ef the themes		Direction		duning as als users \A	<i>// ·/ · · ·</i>						

The above represents an overview of the themes and topics covered by each year group during each year. Where it may give an indication which term the theme is covered and the approximate length given to that theme they may be taught in a different order.

					Math	s Curriculum Ove	erview (based on theme	es from White Rose Ma	ths)				
Weeks	1	2	3	4	5	6	7	8	9	10	11	12	
							Autun	nn					
Year 1	Place Value Within 10								Addition & Subtraction Within 10			Consolidation	
Year 2	Place Value				Multiplication & Division				Geometry Shape				
Year 3	Place Value					Addition &	Subtraction		Multiplication & Division				
Year 4	Place Value		·		Addition & Su	ubtraction	Measurement Area	Multip	lication & Division		Consolidation		
Year 5	Place Value			Addition & Sub	otraction		Multiplication & Divis	sion	Fractions				
Year 6	Place Value		Addition Subtraction Multiplication & Div			vision	Fractions A		Fractions B		Measurement Converting Units		
							Spring						
Year 1	Place Value Within 20		Addition & Subtraction Within 20			Place Value Within 50		Measurement Length & Height		Measurement Mass & Volume			
Year 2	Measure Mon			l	Multiplication & Division			Measurement Length & Height			Measurement Mass Capacity & Temperature		
Year 3	Multiplication & Division Len			gth & Perimeter			Fractions			Measurement Mass & Capacity			
Year 4	Multiplication & Division			Length & Perimeter			F	ractions	Decimals				
Year 5	Multiplication & Division		Fractions		Decimals & Percentages		Perimeter & Area		Statistics				
Year 6	Rati	0		Algebra	I	Decimals	Fractions Decimals & Percentages		Measurement Area Perimeter & Volume		Statistics		
			·				Summer		•				
Year 1	Multiplication & Division		Fraction	tions Geometry Position Direction		Place Value Within 100		Measurement Money		asurement Time	Consolidation		
Year 2		Fractions		Measurement Time		Statistics		Geometry Position & Direction		Consolidation			
Year 3	Fracti	ons	Measurement Money		Measurer Time		(-oomoti		ry Shape St		tatistics	Consolidation	
Year 4	Decim	nals		asurement Money	Me	easurement Time	Consolidation						
Year 5	Geo	metry Shape		Geometry Position Direction			Decimals Negative Numbe			MeasurementMeasurementConverting UnitsVolume			
Year 6	Geo	metry Shape		Geometry Position Direction		Consolidation							