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AUTUMN	Class 1	Place Value				Addition and Subtraction					Shape		
	Class 2	Place Value				Addition, Subtraction Multiplica				ation and Division Place Value			
	Class 3	Place Value				Addition, Subtraction				Multiplication and Division			
	Class 4	Place Value				Addition,	Subtraction Multiplicati			ultiplication	on and Division		
	Class 5	Place Value		Addition, Subtraction multiplication and division		Fractions			Measure		Direction	Statistics	Ratio
<u>SPRING</u>	Class 1	Place Value)	Addition and sul		traction	Place value		Length		Mass and Volume	
	Class 2	Leng Multipliation and Division P			hape h Area and rimeter		Fractions Fractions		Place	Place value Length and Ho		nd Height	
	Class 3			Perir								d Capacity	
	Class 4			Multiplicatio n		Frac	tions		De	Decimals and Percentag		ges	
	Class 5	Place Value		Statistics	,	Subtraction n and division	Fraction Decimals and % Ratio		Roman Numerals	Sats Revision		on	
SUMMER	Class 1	Multiplication and division Time Me		division	Fract	tions	Shape	Place value		Measure	Time		
	Class 2			asure Position an		nd Direction	Problem solving and efficient methods		Consoldation and investiga		ations		
	Class 3	Decimals			Time Statistics		Statistics Shape and ge		Shape and of geometry		Geometry Converting units		
	Class 4	Decimals and money Time											
	Class 5	S	ats Revisio	n	SATs	Topic and transition based maths							

Class 5	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
		Properties of 2D and	Perimeter, Area and	Position and		Consolidation and	
Friday	Angles	3D shapes	Volume	direction	SATs Revision	themed projects	

Note: This map does not necessarily represent the exact number of weeks spent on each area. This will depend on progress.