## Curriculum Map for Maths

## Autumn

	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 11	Wk 12	Wk 13
Rec	Baseline	Baseline	Numbers to 5			Comparing groups 3D shapes within 5		2D shapes	One more/less within 5		Number bonds within 5	Spatial awarenes s		
Y1	Time	Place Value: Numbers to 10					Number bonds/ Part Whole	Addition & Subtraction Place Value: Numbers to 20					Assessme nts	Geometry : 2D Shape
Y2	Time	Place Value	Place Value: Numbers to 100					Addition & Subtraction					Assessme nts	Geometry : 2D Shape
Y3	Time	Place Value	. Numbors t	0 1000	Addi	tion & 9	Subtraction			Multiplicati	on & Divisio	n		
13	Time	Place Value: Numbers to 1000 Addition &				tion & .	Subtraction			(Assessmer				
Y4	Time	Place Value: Numbers to 10,000 Addition &				tion & S	Subtraction Multiplication & (Assessments)							
Y5	Time	Place Value: Numbers toAddition &1,000,000Subtraction				Multiplication & Division			Fractions (Assessments)					
Y6	Time	Place Value: Numbers toAddition &10,000,000Subtraction					Multiplicati	Multiplication & Division			Fractions (Assessments)			

## Spring

	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 11	Wk 12	
Rec	Numbers t	o 10	Comparin g numbers within 10	Addition to 10	Length and height	Weight	Number bo	onds to 10	Subtracti on	Exploring patterns			
	Γ				ſ	1		T		T	T		
Y1	Y1 Multiplication & Division: Pl Va N to					Measurem Money	ent:	Add & Sub (Assess)	within 20	Geometry :3D Shape			
Y2	Multiplication & Division:					Money opps		Consolidati opps (Assess)	ion of 4	Geometry :3D Shape			
Y3	Multiplicat	Multiplication & Division Length and			Perimeter	Area Fractions (Assessments)							
Y4	Multiplication & Division Length and Pe				Perimeter	Area	Fractions (Assessmer	nts)					
Y5	Fractions Ration and proportion			Decimals a	nd percentag	d percentages		Measurement: Area, perimeter, Volume (Assess)					
Y6	Fractions Ration and		proportion	Decimals a	nd percentag	es	g units Measure ment: Convertin g units	Measurem perimeter, (Assess)					

## Summer

	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 11	Wk 12	Wk 13
Re c	Explori ng patter ns	Countin g on to add	Counting back to subtract	Counting to 20	Doubling	Halving and sharing	Odds and evens	Shape	Volume and capacity	Sorting	Time	Consolida tion	
Y1	Y1 Fractions		Measure A		Add & Sub	PV: Measure		Measure:		PV: Numbers to 50		Statistics:	PV:
			ment: Time	within 20	Numbers to 50	ment: Length	Mass, Volume, Temperature		(Assess)		Graphs	Numbers to 100	
Y2	Y2 Fractions			Measure:	Consolidati	SATS Measure Measure:		Problem solving		Statistics	Problem		
			Time	on	ment:		Mass, Volume,		(Assess)		Graphs	solving	
							Length	Temperatu	re				
Y3	/3 Number: Measure		Geometry:		Measurement: Mass &		Statistics:	Geometry	Measurement: Time		Number:	Problem	
	Decimals ment: Money		Angles and shapes		Capacity		Graphs	: Position & Direction	(Assess)		Roman Numerals	solving	
Y4	Number: Measure Decimals ment: Money		Geometry: Angles and		Measuremer Capacity	nt: Mass &	Statistics: Graphs	Geometry : Position & Direction	Measurement: Time (Assess)		Number: Roman Numerals	Problem solving	
Y5	Statistic s: Graphs	Algebra	Geometry: Angles, Shape, Position & Direction			Consolidati on	Statistics: Graphs	Multiplication and Division (2)		Negative Numbers (Assessm ents)	Projects, Problem solving,		Number: Roman Numerals
Y6	StatisticAlgebraGeometry: Angles, Shape, Position &s:DirectionGraphsImage: Construction of the state of the stat			SATS WEEK	Statistics: Graphs	Projects, Problem (		(Assessm ents)	Projects, Problem solving,		Number: Roman Numerals		