Whole School yearly overview (in terms) Autumn Term

	Week	Week	Week	Week 4	Week	Week	Week	Week 8	Week	Week	Week	Week	Week	Week	Week
Year R	1 2 3 Earl		/ mathema	5 6 7 natical Pattern and		Countin	9 10 11 Counting within Addition and sub		12 traction	13 Properti	14 Properti	15 Consoli			
					early n	umber	6		within 6			es of 2D shape	es of 3D shape	dation	
Year 1	Place value			Addition	ion and subtraction within 10			Geome try - shape	Num	nbers with	in 20	Additio	n and sub within 20		Consoli dation
Year 1 /2	1/2 Place value				Addition and subtraction				Multiplication and division Test Week Y2 (Y1 consolida te)		Multiplication and division		Statisti cs		
Year 2	Place value			Ade	ddition and subtraction			Multiplio	Multiplication and division Test Week		Multiplication Stati and division		istics		
Year 3	Place value				Addition and subtraction				Test Week	ek (facts)		Multiplication and division (methods – formal and informal)		nal and	
Year 3 /4	74 Place value				Addition and subt			ion	Test Week	Multipli	cation and (facts)	division	(metho	ation and division ods – formal and informal)	
Year 4	Place value			Addition and subt		traction	Mult and div	Test Week	•		Multiplication and division (methods – formal and informal)		Statisti cs		
Year 5	Place value Add		Addition			-	lication ivision	Test week	•		cation and division		Consoli dation		
Year 5/6			Addition subtra	· ·		division	Test week	Multiplication Fractions (to games and division		tions (to g	o into Spr	ing 1)			
Year 6	Place value		Addition subtra		Multiplication and divis		d division	Test week	Fractions				Decim als		

Whole School yearly overview (in terms) Spring Term

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Year R	Numbers within 10 Addition and subtraction			ion within 10			ing and Numbers v		within 15 Doubling a		nd halving	
Year 1		Mea	sures		Place value within 50			Time Calcul		Calculating	g within 50	Geometr y – position and direction
Year 1 /2	Geometry - shape				Fractions			Test Week Y2 (Y1 consolidate)	Money		Time	
Year 2	Geometry - shape			Fractions			Test week	Money		Time		
Year 3	Mult and div (cont)			Fractions	s Test Week			Consolid ation	Measures – length and perimeter		Statistics	
Year 3 /4		Frac	tions		Decimals		Test week	Consolid ation	Decimals (cont.)	Statistics	Measures and per	•
Year 4	Fractions				Decim	nals	Test week	Consolid ation	Decimals (cont.)		- length and neter	Area
Year 5	Fractions						Test week	Dec	imals	Decima	als and Percentages	
Year 5/6	Fractions	De	cimals	ls Percentage		Algebra	Test week	Ratio and proporti on	Measure – volume, area and perimeter		Measures – conversion including time	
Year 6	Decimals	Perc	entages	Algebra		Ratio and proporti on	Test week	Ratio and proporti on (cont.)	Measure – volume, area and perimeter		Geometry – position and direction	Statistic s

Whole School yearly overview (in terms) Summer Term

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Year R	Numbers	Additio	on and	Measures			Number	Depth of	number	Money	Position and direction	
	up to 20 subtraction within 20		n within 20			bonds of	withi	າ 20				
						5 and 10		1				
Year 1	Multiplication and		on and division		Fractions			Place value within		Addition and subtra		Consolidati
			1		Т			00	100		Γ	on
Year 1 /2	Measures (length and height)				•		Test Week Y2 (Y1	Consolida	Reasoning and		Fractions consolidation	
			and dir	ection	capacity and temperature		consolidate)	tion	problem solving with calculation		Consolidation	
Year 2	Measures	length and	Geometry	: position	Measures: mass,		Test	Consolida	Reasoning and		Fractions consolidation	
	hei	ght)	and direction		capacity and		week	tion	problem solving		Consolidation	
					temperature				with calculations			
Year 3		Time	Time		Measures – mass		Consolid	Measures	- Money	(Geometry - shape	
				and ca	apacity	week	ation					
Year 3 /4	/4 Measure Time ment -		,		•	Test	Consolid ation	Measures	Geometry –		Geometry – position and	
				and cap		acity) Week		- money	properties of shape		direction (coordinates)	
	area		T		T	Test						
Year 4	Tir	ne	e Decim				Consolid	Measures	Geometry –		Geometry – position and	
					S —		ation	- money	properties of shape		direction (co-ordinates)	
					conversi							
Year 5	Goomotry	proportio	c of chang	Goor	ons	Test	Moa	curo	Moacur	norimot	r area and	Statistics
Teal 3	Geometry	ometry – properties of shape		Geometry – position and		week	Measure – converting units		Measure – perimeter, a volume		er, area ariu	Statistics
			•		ction			ont.)		Volunic		
Year 5/6	Geometr	Statistics			SATs	Fractions a	and scaling	,	,	Year 5 – Sta	tistics	
·	y –	,		of shape	week	prob	lems	Extra unit on decimals and the links between				
	position			NLY)				fractions/decimals and percentages				
	and				Consolidate learning based upon gaps highlighted in test							
	direction							week				
	(Y6 ONLY)	ONLY)					Year 6 – consolidate in preparation for KS3					
Year 6					netry – SATs		and scaling	Consolidate in preparation for KS3/ investigation			igations	
	conversions including		properties of shape		week	problems						
	time											