Whole School yearly overview (in terms) Autumn Term

	Week	Week	Week	Week	Week	Week	Week	Week	Week	Week	Week	Week	Week	Week	Week
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Year R	,			mathematical Patter xperiences early n				Counting within Ad		Additio	Addition and subtraction within 6		Properti es of 2D shape	Properti es of 3D shape	Consoli dation
Year 1	Place value			Addition and subtraction within 10			Geome try - shape	Num	bers with	in 20	Addition and subtraction within 20		Consoli dation		
Year 1 /2	/2 Place value				Addition and subtract			ion	Multiplication and division		Test Week	Mult and div (cont)	Measures (length and height)		Statisti cs
Year 2	Place value			Ad	Addition and subtraction			Multiplication and division		Test Week	Measures (length and height)		Statistics		
Year 3	Place value			Ad	Addition and subtraction			Mult and div	Test Week	Consoli dation	Multiplication and division (facts)		Multiplication and divis (methods – formal an informal)		nal and
Year 3 /4	Place value				Addition and subtract			ion	Test Week	-		ivision	Multiplication and d (methods – forma informal)		nal and
Year 4	Place value				Addition and subtraction			Mult and div	Test Week	Consoli dation	Multiplication and division (facts)		Multiplication and divisio (methods – formal and informal)		nal and
Year 5		Place valu			on and action			l division	Test week	Multiplication and divi		division	Measures – volume, area and perimeter		Consoli dation
Year 5/6		Place valu			on and action			l division	Test week	Multiplication F and division		Fract	Fractions (to go into Sprin		ing 1)
Year 6				on and action	Multiplication and		l division	Test week	Fractions				Decima Is		

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 10Addition and subtraction10				tion within	Calendar	•	ing and Numbers v		within 15 Doubling		nd halving	
Year 1	Measures Pl					value withi	n 50	Time		Calculating within 50		Geometry – position and direction	
Year 1 /2	Geo	metry - sha	pe		Fracti	ons		Test week	Mor	Money		Time	
Year 2	Geo	metry - sha	pe		Fracti	ons		Test week	Money		Time		
Year 3	Fractions (and decimals)					Measure s – length and perimete r	Test Week	Consolid ation	Measures – length and perimeter (cont.)	Stat	Multiplicati on and division		
Year 3 /4	Fractions Deci					nals	Test week	Consolid ation	Decimals (cont.)	Statistics		 length and meter 	
Year 4	Fractions D					nals	Test week	Consolid ation	Decimals (cont.)	Statistics	Measure	s – length, perimeter	
Year 5		Fraction	S		Decimals	Test week	Dec	imals	Percentag es	· · · · · · · · · · · · · · · · · · ·			
Year 5/6	Fractions	Fractions Decimals Percentages		ntages	Algebra	Test week	Ratio and proporti on	d area and perimeter orti		Geomtery – position and direction			
Year 6	Decimals Percentages Alge		ebra	Ratio and proporti on	Test week	Ratio and proporti on (cont.)	Measure – volume, area and perimeter		Geometry – position and direction				

Whole School yearly overview (in terms) Summer Term

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	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	Numbers Addition and		Measures			Number	Depth of	number Money		Position and direction		
	up to 20 subtraction		on within				bonds of	withi	n 20				
	20						5 and 10						
Year 1	Multipli	cation and o	division	Frac	tions	Money	Place va	lue within	Additior	and subtra	ction within	Consolidatio	
							100		100			n	
Year 1 /2	Multiplication and		on and Geometry:		Measure	es: mass,	Testing	Consolida	Reasoning and		Fractions consolidation		
	division		and dir	ection	capac	ty and		tion probl		n solving	Consc	lidation	
					tempe	erature			with cal	culations			
Year 2	Multiplication and		Geometry	: position	Measures: mass,		Testing	Consolida	Reasoning and problem solving		Fractions consolidation Consolidation		
		•		and direction		ity and		tion					
					temperature				with cal	culations			
Year 3		Time			Measures		Consolid	Calculati	ng with		Geometry - shape		
					week		ation	measures					
Year 3 /4	Measure	Measure Time		Measures (mass		Test	Consolid	Measures			. ,		
	ment -			and ca	and capacity)		ation	- money					
	area												
Year 4	Multiplica	1ultiplica Tim		e Measur		Test	Consolid			•		eometry – position and	
	tion and			conve	rsions	week	ation	- money	properties of shape		direction (co-ordinates)		
	division												
Year 5	Geometry – position and		on and	Measure –		Test	Measure – converting		Geometry – properties of shape Consolid			Consolidatio	
	direction				ersions	week		(cont.)				n	
Year 5/6	Measures – Geon		Geom	etry – SATs		Fractions and		Year 5 – To complete unit on converting measures, the					
	conversion including		properties of shape		week	scaling	roblems geometr		cometry and properties of shape as per Y5 curriculum.				
	time (Y6 ONLY)		(Y6 ONLY)										
								Year 6 – consolidate in preparation for KS3					
Year 6	Measures –		Geometry –		SATs	Fractions and		Consolidate in preparation for KS3/ investigations				tigations	
	conversions including		properties	of shape	week scaling		problems	blems					
	time												