



		Ν	lathe	matio	cs –	- Lor	ng Ter	m Pla	n 202	23-2	4				
	Week 1-5			Week 6-10			We		Rest of Weeks						
YEAR 1	Autumn	Number: Place Value		Number: Addition and			Geometry: Shape			Consolidation					
		(within 10) Week 1-3		Subtraction (within 10) Week 4-6			Week 7-8		,	Week 9-10			Week 11- 12		
	Carlas			Week 4-b Number: Addition and			Number: Place Value						Measurement: Weight and Volume		
	Spring	(within 20)		Subtraction		(within 50)		a	Measurement: Length and Height						
		Week 1-3	Week				Week 7-8		Week 9		Week 10-11		Rest of Weeks		
	Summer	Number: Multiplication and Division	Number: Fractions	ractions Po		etry: and ion	Number: PlaceValue (within 100)			Measurement: Money		Measurement: Time		Consolidation	
	_	Week 1-4		Week 5-			9		Week 10	/eek 10-12		Rest of Weeks			
YEAR 2	Autumn	Number: Place Value		Number: Addition		lition and Subtraction		Geometry: Pro of Shape -		perties	es		solidation		
	Spring			eek 3-7			k8-9 Week 1		k 10-12	10-12		Rest of W		Neeks	
		Measurement: Money	-	mber: cation and Divisio	Measure		nent: Length Height		ent: Mass, acity and operature	ity and		Conso		olidation	
		Week 1-3	eek 1-3		Week 4-6		Wee	k 7-8		Week 9		9-10 Res		st of Weeks	
	Summer	Number: Fractions		Measurement: Time			Statistics			Geometry: Position andDirection		Consolidation			
YEAR 3	Autumn	Week 1		W	/eek 4-8	3		Week 9-1	eek 9-12		Rest of Weeks		ks		
		Number: Place Value		Number: Addition and			Subtraction	Multi	Number: plication and Division	ł		Consolidation			
	Spring	Week 1-3		Veek 4-6	ek 4-6 We		ek 7-9	Wee	ek 10-12	0-12		Rest of Weeks			
		Number: Multiplication and Division	Le	asurement: ength and erimeter	:	Fractions		Measurement: Mass, Capacity and Temperature			Consolic		lation		
	Summer	Week 1-2		Wee	/eek 3-4		Wee	k 5-7 W		Week 8				Rest of Weeks	
		Factions	Measurement:Money			Measurement: Time			Geometry: Property ofShape		Statistics Consolidation				
YEAR 4	Autumn	Week 1-4		Week 5-7		Week 8			Week 9-11		Rest of Weeks				
		Number: Place Value			umber: Addition and Subtraction		Measurement: Area		Mu	Number: Multiplication & Division		Consolidation			
	Spring	Week 1-3		Week 4-5			Week 6-9			Week 10-		2 Rest of Weeks		Weeks	
		Number: Multiplication and Division		Measurement: Length andPerimeter			Number:	Nu	Number: Decimal		Consolidation				
		Week 1-2	Week				Week 7	7	Week 8	3-9	Week 10		Week 11- 12		
	Summer	Number: Measure Decimals Mor				urement:	Consolidation		Geom Propert			tistics Geometry: Position andDirectic			
		Week 1-3	W	eek 4-5			Wee	k 6-8			Veek 9	-12	Rest of Weeks		
YEAR 5	Autumn			Number: Addition and Subtraction		Number: Mu			nd	Number: Fractions			Consolidati		
		Week 1-3		Week 4-			5	Week 6-8	eek 6-8 Week		9-10 Week 11-12		ek 11-12		
	Spring	Number: Multiplication and Division		Number: Frac			tions Numb		ercentage	N	Measurement: Perimeter and Area			Statistics	
	0			eek 5-7			eek 8 Week		9-10		Week 11		١V	Veek 12	
	Summer	Number: Decimals		Geometry: Property of Shape			/: Position & ection		urements: ting Units					onsolidation	
YEAR 6	Autumn	Week 1-2		Week 3-7			Week 8-11			Week				/eek 13-14	
		Number: Place Value		lumber: Add, Sub, Mult and Division		Number: Fractions		Measurem Converting				nsolidation			
		Week 1-2	Week				Week 7-8		Week			ek 11-12	Week 12		
	Spring	Number: Ratio		umber:		Decimals	Number: Fractions, Decimals & Percentages.		Measu Perimeter	Measurement: Perimeter, Area & Vol		Statistics		onsolidation	
		Week 1-3			Week 4		reiceilla		Week 5-12			2			
	Summer	Geometry: Properties of Shapes		Geometry: Position and Direction			Consolidation								