	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 1 Autumn	Number: Place Value (within 10)						dition & S	Geometry: Shape Consolidation				
Mastering Number	Consolidation of ELGs; Explore composition of numbers within 10 and the position of these numbers in the linear number system											
Year 1 Spring	Number: Number: Place Value (within 20) Addition & Subt (within 20)					Number: Measure raction Place Value Length &					rement: Volume	
Mastering Number		Explore	compositio	n of numbe	ers within 10	O (cont.); ad	ddition and	subtractio	n structure	s and relate	ed language	
Year 1 Summer	Multipl	Number ication &	: Division		nber: tions	Geometry: Position & Direction	Place	iber: Value n 100)	Measurement: Money	Measurement: Time		Consolidation
Mastering Number	Explor	e composi	tion of num		n 20 and the expressions	=			system; coı es'.	nnect addit	ion and sub	traction

	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 2 Autumn	Num	ber: Plac	e Value		Additio	Number on & Subt			Measurement: Money			rement: & Height	
Mastering Number	Consolidate understanding and recall of number bonds within 10; re-cap the composition of the numbers 11 to 20 and reason about their position within the linear number system.												
Year 2 Spring	Number: Multiplication & Division							nber: tions		Geometry: Shape			
Mastering Number	Use kno	_	f the compo ımber systei										
Year 2 Summer	Ма	easurem ss, Capac emperat	ent: city &	Measurement: Time	Consoli	dation & n Solving	Measurement: Time		stics	Geon Posit	netry: ion & ction	Consolidation	
Mastering Number	Use kno	wledge of	the compos	ition of nu	mbers with	in 10 to ca	culate with	in 20 and t	o reason al	out equati	ons and in	equalities.	

	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 3 Autumn	Num Place \ (within	/alue	A	Num	iber: Subtractio	on		Consolidation				
Year 3 Spring	Measure Leng			easureme ss & Capa			Consolidation					
Year 3 Summer	Measure Mor			rement: me	Stati	stics		•			ement: neter	Consolidation

	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 4 Autumn		Number: Value (wi 10,000)	thin	Number: Addition & Subtraction				Mι	Consolidation			
Year 4 Spring		Number: Number: Fractions					Number: Decimals					Consolidation
Year 4 Summer	Measurement: Time	Measurement: Money	Statistics		easureme Length & Y				Geon Proper Sha	ties of	Geometry: Position & Direction	Consolidation

	Week 1	Week 2	Week 3	Week 4	Week 5					Week 10			Week 12	
Year 5 Autumn	Place Value (within Addit				nber: tion & raction	Number: Multiplication & Division					numbers		Number: Roman Numerals	Consolidation
Year 5 Spring	Number: Fractions					Number: Decimals .:.apq wn N			Number:	Percentages		istics		Consolidation
Year 5 Summer		irement: Perimeter	Prop	Geometry: Properties of Shape Angles			Measurement: Converting Units			Measurement:	Volume	Co	nsoli	dation

	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 6 Autumn	Place (wi	nber: Value thin 0,000)			nber: rations		Number: Fractions, Decimals, Percentages					
Year 6 Spring		nber: atio	Number: Algebra		Statistics		Measure Converti			easureme erimeter,		Geometry: Properties of Shape
Year 6 Summer	Prope	netry: rties of ape	Geometry: Position & Direction	of Ke	on / End y Stage ests	(	Consolidat	ion, inve	stigation	s, prepara	tion for KS	53