



	Half Term 1 Week 1	Half Term 1 Week 2	Half Term 1 Week 3	Half Term 1 Week 4	Half Term 1 Week 5	Half Term 1 Week 6	Half Term 1 Week 7	Half Term 2 Week 1	Half Term 2 Week 2	Half Term 2 Week 3	Half Term 2 Week 4	Half Term 2 Week 5	Half Term 2 Week 6	Half Term 2 Week 7	Half Term 2 Week 8
Autumn Term	Getting to know you		w you	Consolidation	Just like me! Match a sort Compare amounts Compare size, mass capacity Exploring pattern		ounts nass &	Consolidation	It's me 1, 2, 3! Representing 1, 2 & 3 Comparing 1, 2 & 3 Composition of 1, 2 & 3 Circles and triangles Positional language			Consolidation	nı One	Light & dark Representin numbers to 5 One more or less Shapes with 4 side Time	
Spring Term	Compar Comp Comp	n 5! Intro zero ing numb osition of pare mas are capad	pers to 5 4 & 5 ss (2)	Combir M	i g 6, 7, 8 ning two a laking pai ngth & he Time (2)	mounts rs		Consolidation	Building 9 & 10 Counting to 9 & 10 Comparing numbers to 10 Bonds to 10 3-D shapes Spatial awareness Patterns			Consolidation			
Summer Term	Count patterns beyond 10 Count patterns beyond 10 Spatial reasoning 1 Match, rotate				h en, now Adding more aking away ial reasoning 2 ompose and lecompose			Sharing & grouping Even & odd Patte			un Pattern	On the ve Deepe derstand s & relati al mapping Mapping	ing onships ng (4)	Consolidation	





	Half	Half	Half	Half	Half	Half	Half	Half	Half	Half	Half	Half	Half	Half	Half
	Term 1	Term 1	Term 1	Term 1	Term 1	Term 1	Term 1	Term 2	Term 2	Term 2	Term 2	Term 2	Term 2	Term 2	Term 2
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Autumn	Place Value						is and	Addition and Subtraction						Consolidation	Place Value
Term	(Within 10)						iew	(Within 10)							(Within 20)
Spring Term		Value in 20)		n and Subt Within 20		Place Value (Within 50)		Place Value (Within 50)	Multiplica	ation 2s, 5	s and 10s	Length and Height			
Summer Term	Multiplication and Division Fractions		tions	Weight		Position and Direction)		Money	Tir	ne	Number	s to 100			





	Half Term 1 Week 1	Half Term 1 Week 2	Half Term 1 Week 3	Half Term 1 Week 4	Half Term 1 Week 5	Half Term 1 Week 6	Half Term 1 Week 7	Half Term 2 Week 1	Half Term 2 Week 2	Half Term 2 Week 3	Half Term 2 Week 4	Half Term 2 Week 5	Half Term 2 Week 6	Half Term 2 Week 7	Half Term 2 Week 8
Autumn Term		Place	Value		Consolidation		Additio	n and Subt	raction		Consolidation	Shape			Consolidation
Spring Term	Мо	ney	Mı	ultiplicatior	n and Divisi	on		Multiplication and Division	Length and Height Mass, Capacity and Temperature						
Summer Term	Mass, Capacity and Temperature		Fractions		Tir	ne		Time Statistics		istics	Position and Direction		Consolidation		





	Half Term 1 Week 1	Half Term 1 Week 2	Half Term 1 Week 3	Half Term 1 Week 4	Half Term 1 Week 5	Half Term 1 Week 6	Half Term 1 Week 7	Half Term 2 Week 1	Half Term 2 Week 2	Half Term 2 Week 3	Half Term 2 Week 4	Half Term 2 Week 5	Half Term 2 Week 6	Half Term 2 Week 7	Half Term 2 Week 8
Autumn Term	Place Value				Addition and Subtraction						Multiplication and Division (Part A)				
Spring Term	Multiplication and Division (Part B)			Consolidation	-	h and neter			Fractions (Part A)		Mass and	l Capacity			
Summer Term	Mass and Fractions Capacity		Mon	ney Consolidation			Time			Sh	ape	Stati	stics		





	Half Term 1 Week 1	Half Term 1 Week 2	Half Term 1 Week 3	Half Term 1 Week 4	Half Term 1 Week 5	Half Term 1 Week 6	Half Term 1 Week 7	Half Term 2 Week 1	Half Term 2 Week 2	Half Term 2 Week 3	Half Term 2 Week 4	Half Term 2 Week 5	Half Term 2 Week 6	Half Term 2 Week 7	Half Term 2 Week 8
Autumn Term		Place	Value		Additio	n and Subt	raction	Measurement Area	Consolidation	Multipl	ication and (Part A)	Division	Testin Consol	Multiplication and Division (Part B)	
Spring Term	Multiplication and Division Perimeter (Part B)			Fractions			Frac	tions		Decimals (Part A)					
Summer Term	Decimals (Part B)		Consolidation	Mo	ney	Time		Time Sha		ane 📅		on and ction	Consolidation		





	Half Term 1 Week 1 2	Half Term 1 Week 3	Half Term 1 Week 4	Half Term 1 Week 5	Half Term 1 Week 6	Half Term 1 Week 7	Half Term 2 Week 1	Half Term 2 Week 2	Half Term 2 Week 3	Half Term 2 Week 4	Half Term 2 Week 5	Half Term 2 Week 6	Half Term 2 Week 7	Half Term 2 Week 8	
Autumn Term	Place Value			ddition and Multiplio ubtraction (Pa		on (Part A)			Mult	tiplication and (Part B)		Consolidation			
Spring Term	Multiplication and Division (Part B)	and Division (Part B)		Decimals and Percentages			Decimals and Percentages	Perimet Are		Sta	atistics				
Summer Term	Shape			ion and ection	Decimals		De	cimals	Negative Numbers	Converting Units		Converting Units Volume rement		Consolidation	





	Half Term 1 Week 1	Half Term 1 Week 2	Half Term 1 Week 3	Half Term 1 Week 4	Half Term 1 Week 5	Half Term 1 Week 6	Half Term 1 Week 7	Half Term 2 Week 1	Half Term 2 Week 2	Half Term 2 Week 3	Half Term 2 Week 4	Half Term 2 Week 5	Half Term 2 Week 6	Half Term 2 Week 7	Half Term 2 Week 8
Autumn Term	Place	Value	Addition	, Subtractio	on, Multipl	ication and	Division	Fractions Fractions (Part A) (Part B)				Consolidation	Converting Units	Consolidation	Ratio
Spring Term	Ratio	Alge	ebra	Decimals		Fractions, Decimals and Percentages		Fractions, Decimals and Percentages		Area, Perimeter and Volume		stics			
Summer Term		Shape		Position and Direction				Rev			ught topics		ration for H em solving	<\$3	