



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
Autumn		etting 10w Y		Just	Like	Me!	lťs	Me 1	2 3!	Li	ght aı Dark		Consol	lidation
Spring	Al	ive in	5!	Growing 6, 7, 8				uildin and 1	•	Co	onsolidati			
Summer		20 a Seyon		Fir	st Th Now	en	Find My Pattern On The Move		On The Move					





	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12		
Autumn	Y1 – N	er: Place Iumbers Iumbers	to 20		Number Number 2- Numbe	mor	20 (incluc ney)	ling reco		Year 1: 50 an	Number: Year 1: Place Va 50 and Multiplic Year 2: Multiplic Number:			
Spring	Year 1: I & conso	iber: Division olidation Division	Value Yea	r Place to 100 r 2: stics	Measurement: Length and Height	Year Co	Geometry 1: Shape onsolidati 2: Propert Shape	and on	Year 1 Co Year	Consolidation				
mer	Geometry: Position and Direction	Seometry: Direction and Lime Lime			Place recap		easureme 1: Weight		Year 1: Four Operations recap			Consolidation		
Summer	Geon Positic Direc	Tir	ne		Problem /ing		Volume Mass, Ca Tempera			: Consoli Investigat		Consol		





	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	N	umber: P	lace Valu	Je	N	umber: A Subtra		nd	Num	n and		
Spring		nber: lication ivision	Len Perime	rement: gth, eter and rea		Number:	Fractions	5	Y3: Mea ar Y4: Nu	Consolidation		
Summer	Number: Decimals Measur (including Money) Tin				rement: me	Stati	stics		etry: Prop luding Y4 Direc	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
Autumn	Z	umber: P	lace Valu	Je		er: Additio ubtractio			er: Multip nd Divisio		Len Perime	rement: gth, ter and ea
Spring		er: Multipl nd Divisio			Num	ber: Frac	tions		Number: Decimals (including Y5 Percentages)			
Summer	Number: Decimals (including Y4 Money)				Geome	try: Prope Shape	erties of	Geometry: Position and Direction	Consol	verting	Consolidation	





	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	We	ek 7	Week 8	Week 9	Week 10	Week 11	Week 12		
Autumn		r: Place lue			lition, Sub ion and D				Nu	ımber: Fr	actions	Geometry: Position and Direction			
Spring				mber: Number: entages Algebra				Converting Units	Perimet	rement: :er, Area olume	Numbe	Statistics			
Summer	Geome	try: Prope Shape	erties of	or S	Consolidation or SATs Con preparation				≥ Consolidation, investigations and preparations for K						