

	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		Baseline			Numbers: g and reco		Shape, space and measures: 2D shape		Shape, space and measures: money		Numbers: n and subtraction	
Spring	Numbers: counting and recognition			Shape, space and measures: size, weight and capacity			Numbers: addition and subtraction			and me	space asures: hape	Shape, space and measures: time
Summer	counting and additi			bers: on and action		Numbers ng, halvii sharing				Consol		idation/ sments





	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	Number: Place Value (within 10)				r: Additio (with	n and Sub in 10)	traction	Geometry: Shape	Numbe Va (with	Consolidation	
Spring	Number: Addition and Subtraction (within 20)				(Within 50) (Multiples of 2, 5 and 10				ement: h and ght	Weig	rement: nt and ume	Consolidation
Summer	Number: Multiplication and Division (Reinforce multiples of 2, 5 and 10 to be included)			nber: tions	Geometry: position and direction	Numbe Va (withi	r: Place lue n 100)	Measurement : money	Tiı	me	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	F	Number: Place valu		Nu	mber: Ac	ldition and	Subtract		rement: ney	Number: Multiplication and Division		
Spring	Number: Multiplication and <u>Division</u>		stics Geometry: Properties of Shape			erties of	Num	ber: Frac	tions	Measurement: length and height	Consolidation	
Summer	Position and direction			Prob solving effici meth	g and ent	Measuren	nent: Time	e (surement Capacity a Temperati	and	Investi	gations





	Week 1 Week 2 Week 3 Week		Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12		
Autumn	Number – Place Value Number – Addition and							tion		Number – Multiplication and Division			
Spring		er - Multipl nd Divisio		Measurement: Money Statistics				Measurement: length and perimeter			ber - tions	Consolidation	
Summer	Number – fractions Measurement: Time					nt:	Proper	etry – rties of pes		easureme s and Cap		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	ı	Number –	Place Val	ue		er- Additi Subtractio		Measurement - Length and Perimeter	Numbe a	Consolidation		
Spring		er- Multip nd Divisio		Measurement - Area		Frac	tions				Consolidation	
Summer	Decimals Measurement-Money		Time	Stat	istics	Geometry- Properties of Shape			Geometry- Position and Direction	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	Numb	er – Place	• Value		- Addition otraction	Stat	istics	Num Multipl and D	Perime Ar	Consolidation		
Spring		r – Multip nd Divisio			N	umber – I	Fractions	Decin	ber – nals & ntages	Consolidation		
Summer	Number – Decimals				Geomet	ry- Prope Shapes	rties of	Geometry- Direction and Converting Units			Measures Volume	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	Number- Place Number- Addition, Value Multiplication an						Frac	Geometry- Position and Direction	Consolidation			
Spring	Number- Decimals					nber- ebra	L 0 = Darimeter			Numbe	r- Ratio	Consolidation
Summer	Geometry- Properties of Shapes		Problem solving			Stat	istics		Investi	gations		Consolidation

