Overview



FS2

	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 ai Dark		Consol	lidation
Spring	Al	ive in	5!	Growing 6, 7, 8			Building 9 and 10			Co	onsolidati	on		
Summer		20 a Beyon		Fir	st Th Now	en		ind M Patteri	-	On ⁻	The N	1ove		

Autumn



FS2

Week 1	Week 2	Week 3		Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Getti	ng to I You	۲now	Phase	Jus	t Like	Me!	lt's	Me 12	2 3!	Ligh	t and I	Dark	
settling the are	portunities g in, intro eas of pro tting to kr children.	ducing ovision now the	Number		tch and S pare Ame		Com	senting 1 paring 1, 1 psition of	2&3	Representing Numbers to 5. One More and Less.			
routine contir inside do th	nes of dag es. Explor nuous pro and out. hings belo ional lang	ing the vision Where ong?	Measure, Shape and Spatial Thinking		are Size, I Capacity loring Pat	,		s and Tria onal Lang	-	Shapes with 4 Sides. Time			

Spring



FS2

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9		
Phase	A	live in 5	5!	Gro	wing 6,	7, 8	Buil	7 8 Building 9 8 Counting to 9 Comparing numb Bonds to 1 3d-shape Spatial Aware	& 10		
Number	Compar	oducing z ring numb position of	ers to 5		6, 7 & 8 ining 2 an laking pai		Compar		bers to 10		
Measure, Shape and Spatial Thinking		ipare Mas are Capac		Ler	ngth & Hei Time	ight					

Summer



FS2

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Phase		o 20 ai Beyond		First	Then	Now		ind m Patterr	-	On	the M	ove
Number	B Cour	ling Nun eyond 1 nting Pa eyond 1	0 tterns		lding Ma king Aw		Sharin	Doubling ng & Gra ren & Oa	ouping	Uno Pa	eepenir Jerstand tterns a lationsh	ding nd
Spatial Thinking	Ma	l Reasor Itch, Rota Ianipulat	ate,	Co	l Reason mpose a ecompos	and		l Reason Ilise and		-	. Reason Mapping	-



	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 (withi		le	Nur		dition ar within 1	id Subtrad 0)	tion	Geometry: Shape	Va	r: Place lue n 20)
Spring	Consolidation	S	er: Additio ubtractio within 20	n		er: Place within 50		Leng	rement: th and ight	Weigł	rement: nt and ume	Consolidation
Summer	Consolidation		er: Multipl nd Divisio			nber: tions	Geometry: Position and	Numbe Va (with	er: Place alue in 100)	Measurement: Money		rement: ne



	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	Y2 - N	er: Place Iumbers umbers to	to 100		Number 2- Numbe - Numbe		100 (inc	noney) Number: Multiplication				
Spring	Num Divi:		Stati	stics	Measurement: Length and Height	Year 2: ar Year	Geometry Shape, P Id Direction 3: Shape Perimeter	Position on e and	Year 2:	Fractions	nber: & Consc Fractions	olidation
mer	Maaa	uramanti	Time		5: Four ations	Measurement: Year 2: Mass, Capacity			Year 3: Fractions recap		Year 3: SSM consolidation	
Sum	Measurement: Time				olem ving	and Temperature Year 3: Mass and Capacity			Consolidation and Invest			gations



	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	Ν	umber: P	lace Valu	le		er: Additi ubtractio			er: Multip nd Divisio		Len Perime	rement: gth, ter and ea
Spring		mber: Multiplication and Division							Number: uding Y5			
Summer	Deci (includ	Number: Decimals (including Y4 Money)			stics	Geome	try: Prope Shape	erties of	Geometry: Position and Direction	Consol	4: idation verting Volume	Consolidation

Y5/6

_	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	value		Number Addit and subtro	ion action		plicatio ivision		Number Fractions A				
Spring		plicatio ivision		Number Fracti	ons B		Number Decimals and percentages			ment leter rea	Statistics		
Summer	Geometr Shape	-		Geometr Positi and direct	on	Number Decimals			_{Number} Negative numbers	Measure Conve units	ment erting	Measurement Volume	
											۵۱	White Rose Mat	