

## <u>F2</u>



				- 1	∖utur	nn 1				A	utum						S	pring 1				Spring 2					mme	r 1					Summ	er 2			
	Wk 1	2		lk. 3	Wk. 4	Wk. 5	Wk. 6	Wk. 7	Wk 8	9 10			Wk. 13	Wk 14	Wk 15	Wk 16	Wk 17			Wk Wk 20 21	Wk Wk 22 23	Wk Wk 24 25	Wk. 1		Wk. 28	Wk. 29	Wk. 30	Wk. 31	Wk. 32	Wk. 33	Wk 34	Wk 35	Wk 36	Wk. 37	38	39	WK 40
Number		Base	ine			Ski	ills		1	2		3		4		5		6		7	8	9	10			olidatin ers 0-1	0	Autom recall umber of 5	of bands	Ac	ldition ar	nd Subtra	ction		Consol	idation	
Linked text					Pattern	Counting and cardinality	Pattern	Counting and cardinality	The gingerbread man	The elves and the shoemaker 2 little dicite birds	Three billy goats gruff	3 little pigs	Goldlocks and the 3 bears 4 current buns	A.C.	Squash and a Squeeze Room on the broom		5 fat sausages	Mad about Mini beasts 6 little men in a flying saucer		Ruff Snow white and the 7 dwarfs	Spinderella Commotion in the Ocean	Old McDonald had a zoo	Ten Black Dats Ten Green bottles		Mouse shapes	Jaspers Beanstalk	Counting Rhymes	Counting Rhymes	HARRARE collection	More or Less	Double the ducks Two of everything	The Doorbell rang	On the Launch pad	The Great Pet sale	Bitter Pattern	Granny went to Market	
Fluency					Number songs	Comparison and sorting		Subitising		vithin 5 - co Conserv nting/ recit	ation Count er to ackwo	rual subsidi of number ing 10 - forwa ırds.	irds an	ď	Re	c	patteri oncept C ating in	ubitising ns within rual subiti counting 1's forwa wards to	ising. ards o		Counting t	Subitisin ular pattern nceptual sub Counting forwards and t forwards in	s includin itising. I backwar	ds in	in	Regula patt cludin ountin	Subition and are and are and are and are	irregu p to 10 erent s. ing s abov	0, sized e 20.			diff Count 2's, 5's,	Subitis lar patt erent si: Counti ing in I's 10's, Lo: e than/l	erns up zed do ing above oking a	ts. 20. t odds		
Seven big ideas															Pattern		Counting Compari	g & ison	Nume Operati (Chan		iem Solving	Geometry	Sets		N (Corr	umber sposition)											
Manipulatives used	#		*	00	- R	A A						0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	111111	15.			000		0		1234	6	<b>.</b>	44 á 44 é						#	**	90	1=1	000	6 +	4 =	





Autumn term	Place value (within 10)		Additi (within 1		Geometry Shape	Consolidation			
Au		VIEW				VIEW	VIEW She	O	
	Number	Number		Number	Measurer	ment	Measure	ment	
Spring term	Place value (within 20)	Addition and subtraction (within 20)		Place value (within 50)	Lengt heigh		Mass volum		
S	VIEW		VIEW	VIEW		VIEW		VIEW	
_	Number	Number	tion	Number		Measurem	nent		
Summer term	Multiplication and division	Fractions	Geometry Position and direction	Place value (within 100)	Measurement	Time		Consolidation	
S	VIEW	VIEW	VIEW	VIEW	VIEW		VIEW		





Autumn term	Place value			Addition and su	ubtraction	1		Shape		
Aut			VIEW				VIEW		VIEW	
	Measurement	Number				Measurem	nent	Measurer	ment	
Spring term	Money	Multipli	cation and	division		Length height			capacity and erature	
<u> </u>	VIEW				VIEW		VIEW		VIEW	
_	Number		Measurement		Statisti	ics	Geometry			
Summer term	Fractions		Time				Position and directi		Consolidation	
ğ		VIEW		VIEW		VIEW		VIEW		





ı	Number		Number		Number	nber					
Autumn term	Place value		Additi	on and subtractio	n	Multiplication and division					
		VIEW				VIEW			VIEW		
	Number		Measurem	nent	Number			Measurement			
Spring term	Multiplication division B	and	Length perim		Fraction	ons A		Mass and capa	acity		
		VIEW		VIEW			VIEW		VIEW		
	Number	Measurer	nent	Measurement		Geometry	,	Statistics			
Summer Term	Fractions B	Mone	У	Time		Shape	•		Consolidation		
2											





Autumn term	Number Place value			Additi subtra	on and		Measurement Area	Multip divisio	lication a	Consolidation	
Spring term	Multiplication a division B	and VIEW	Measurer Lengt perim	h and	Number Fractions		VIEW	VIEW	Number <b>Decim</b>	VIEW	
Summer term	Number  Decimals B	Measuren Mone		Measuren Time	nent	Consolidation	Geometry		Statistics	Positi and direc	ion





Autumn term	Place value  VIEW	Addition and subtraction	Multiplication and division A	Fractions A	VIEW
Spring term	Multiplication and division B	Number Fractions B	Decimals and percentages	Measurement Perimeter and area	Statistics VIEW
Summer term	Geometry Shape	Geometry Position and direction	Number  Decimals  VIEW	Number Number Negative numbers units	erting Volume  VIEW VIEW





	Number	Number			Number		Number		مو		
Autumn term	Place value	Additional		action, multiplicat	tion	Fracti	ons A	Fracti	ons B	Measurement Converting units	
	VIEW				VIEW		VIEW		VIEW	VIEW	
	Number	Number		Number	Number		Measurer	nent	Statis	tics	
Spring term	Ratio	Algebra	a	Decimals	Fraction decimal percent	ls and	Area, po and vol	erimeter ume			
S)	VIEW		VIEW	VIEW		VIEW		VIEW		VIEW	
	Geometry		ion								
Summer term	Shape	VIEW	S Geometry R Position and direction		Themed pro	ojects, consoli	dation and pro	blem solving			