		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
	Foundation Stage						FS. 1					FS.2 Comparing number			la a a
	Year 1						Number 1.1							mparing num	ber
	1.00. 2					Number	and Place Value							lition	
	Year 2				2.1					2.2				2.3	
erm	Year 3			Nur	nber and Place 3.1	e Value				Addition	3.2		Subti	raction	3.3
ا آت	rear 5			Nur	nber and Place	e Value				Addit	ion and subtra	action			iplication
Autumn Term	Year 4				4.1						4.2				4.3
ΑF					nber and Place	e Value				Addit	ion and subtra	action			iplication
	Year 5			5.1 nd Place Value		Ad	5.2 Idition and subtra	5.2 lition and subtraction		5.3 Multiplication and di			ivision		5.4 surement
			Trainioci ai	ia i iace value		1.0									our enneme
	Year 6	6.1 6.						_		6.4		6			
	Foundation Stage	Nu	rs.3	Addition and	subtraction	FS.4	Iltiplication and d	livision	Division FS.5				Frac	ctions	
Spring Term	Foundation Stage		FS.3 Alive in 5!		F3.4 Growing 6, 7, 8					FS: Building					
	Year 1	1.3			1.4				1.5			1.6			
		S	hape		Add	ition and subtraction			Number and Place Value		/1 lb l	Measureme			
	Year 2			2.4		2.5 2.6							and volume)		
	1001 =						Shape	Fract							
												me)			
	Year 3	3.4 3.5 Multiplication and division Measurement					3.6 Statistics		3.7 Fractions				3.8 ies of shape		
		·				Money)						riopere	ics of shape		
	Year 4			4.4		4.5			4.6			4.7 Decimals			
			Multiplicati	on and division		Measurement (Area and perimeter)				Fractions					
	Year 5					5.5	и регипскегу				5.6		5.7		
						actions					Decimals Percentages			_	
	Year 6		6.6 cimals	6.7 Percentages		.8 ebra		.9 rement	Mock statutory	6.10 Measurement		11 proportion	6.12 Measurement		
		De	Cillais	reiteiltages	Alge	. DI a		neter)	testing	(Area)	Natio allu	proportion	(Volume)		
Summer Term	Foundation Stage			F5.6		FS.7			FS.8			FS.9			
	Voor 1		1.7	To 20 and beyor	nd				Find my pattern 1.10			On the move problem solving			ng
	Year 1	Multiplication and division			1.8 Fractions			1.9 Geometry	Measurement					1.11 Measurement	
								(Position		(Money)		(Time)			
	Year 2		2.8 2.9			direction)			2.11 2.11		12	2.13		Consolidation	
		Measurement Geometry (Position			Statuto	Statutory Assessments Me					istics Problem so				
		reading scales) and direction)													
	Year 3		3.9			3.10 3.					3.12		2.13	Consolidation	
		Fractions							urement			Measurement		Problem	
	Year 4		4.8	4.		perimeter)	4.10	(Tin	ne)	4.11			4.12	solving	4.13
	i Cai 4		7.0	4.	J		4.10			4.11			7.14		1.13

	Properties of shape Geometry (Position and directi						Statistics	Measurement (Money)		Measurement (Time)			
Year 5	5.8	5.9			5.10		5.11	5.	12	5.13	Consolidation		
	Decimals		Properties of shape		Geometry		Converting units	Measurement		Statistics	S Company		
				(Pos		nd direction)	_	(Volume)					
Year 6	6.13		STATUTORY TESTS 6.14 RESIDENTIAL			RESIDENTIAL	Themed projects						
	Statistics	Statistics			Properties of	rties of (Binary, Archimedes spirals, Pythagoras)				s, Pythagoras)			
					shape	1 1							