

EYFS

Term	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	Count objec and so		into five frames (f with the structur	put objects and ten familiarise he tens es of the system)	Compare	numbers	Count be	eyond ten	manipula (spatial	rotate and te shapes reasoning ills)	Compose and decompose shapes		
Spring	One more relationship	than/one l between c numbers		numbe	Explore the composition of numbers to 10 (including subtraction facts)			Doubling		Compare length, width and capacity		, copy and repeating terns	
Summer	Automatice number be numbers 0-5 to 2	onds for 5 and some	with numb	nd represen ers up to 10 ouble facts s can be dis equally)	(even and and how	, , , , , , , , , , , , , , , , , , , ,				e length, d capacity	Make patterns wit varying rules and objects		



Term	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 1	Week 12
Autumn		Plac	e value to 1	10			Addition o	Place value to 20				
Spring	Place value to 20 (cont)		and subtrac	tion to 20		Place valu	ue to 100		Multipli	cation and	division	Fractions
Summer	Fractions (cont)	Shape	Length a	nd height	Mass and	d volume	Money	Time	Position and direction			



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Autumn	Place value					Additio	on and subt		Multiplication and division			
Spring	Multiplica division			Frac	tions		Мо	ney	Time			Shape
Summer	Shape ((cont)	Length a	nd height	Mass, capa	acity and te	mperature Position and direct			Statis	stics	



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Autumn	F	Place value			Additio	raction	Multiplication and division					
Spring	Multiplic	cation and d	livision	Fractions]			Mass and capacity
Summer		Mass and capacity Money (cont)			Time Sho					ape Statistics		



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Autumn		Additio	tion and subtraction Multiplication and d									
Spring	Multiplication and division (cont)		Frac	tions		Decimals						igth and rimeter
Summer	Area	Мо	ney	Ti	me	Sh	ape	Position an	d directior	Statistics		



Term	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	Place value			Negative numbers		ion and action	Multipli	Fractions A				
Spring	Fractions A (cont)	Fractions A Multiplication and division (cont)				Fractions B Decimals and perd			rcentages Decimals			
Summer	Perimeter and area		Shape		Position and direction		Volume	Stat	Statistics		ing units	



Term	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	Place	value	Additio	on, subtract	lication and	division Fractions					Converting units	
Spring	Deci	imals	Fractions, decimals and percentages		Ro	Ratio Alge		·		rimeter and Sta lume		istics
Summer	Shape		Position and direction									