Year 3 - Yearly Overview

	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 – Addition and Subtraction							Number – Multiplication and Division			Consolidation	
Spring	Number - Multiplication and Division			Measurement: Money	Stati	stics	Measurement: length and perimeter Fractions			Consolidation		
Summer	Num	ber – frac	tions	Me	easureme Time	nt:	Proper	etry – ties of pes	Measurement: Mass and Capacity			Consolidation

Year 3 - Autumn Term

Year 3 - Spring Term

Wook 4	Wook 2	Wook 2	Wook 4	Wook F	Wook C	Work 7	Wook 0	Wook 0	Wook 40	Wook 44	Wook 42
Week 1 Week 2 Week 3		Week 4	Week 5 Week 6		Week 7			Week 10 Week 11		Week 12	
			Measuremen t – money	Statistics Interpret and p	present data	Measurement – length and perimeter			Number – frac Count up and	1 1	
			Add and	using bar chart		Measure, compare, add and subtract: lengths			recognise that		
			subtract	and tables.		(m/cm/mm); mass (kg/g); volume/capacity			from dividing a		
Write and calc	Write and calculate mathematical statements amoun					(I/ml).			10 equal parts		
			money to	Solve one-step					one-digit numbers or		
	tables they know		give change,		example, 'How	Measure the perimeter of simple 2D shapes.			quantities by 1		
_	two-digit numbers times one-digit numbers, using both £ using mental and progressing to formal and p in			fewer?'] using	ind 'How many				Recognise and	use fractions as	_
written metho		o ioiiiai	practical	presented in so					numbers: unit		5
	contexts.			charts and pict					non-unit fractions with small		Ě
	Solve problems, including missing number			tables.					denominators.		Consolidation
	problems, involving multiplication and										<u>:</u> ≌
	division, including positive integer scaling								Recognise, find fractions of a d		O O
	problems and correspondence problems in which n objects are connected to m								objects: unit fr		ısı
objectives.									non-unit fracti		5
									denominators.		0
								Solve problem			
								all of the above	e.		

Year 3 – Summer 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
equivalent fractions and of fractions with the following denominator with $\frac{5}{7} + \frac{1}{7} = \frac{6}{7}$	show, using diag tions with small	ns, and inators. the same [for example,	Measurement – Tell and write the including using it and 12-hour and how the vocabulary morning, afternown the number of deap year. Compare duratic calculate the tintasks].	ne time from an a Roman numerals d 24-hour clocks ad time with inconearest minute. Inpare time in terform such as o'clock, soon, noon and no er of seconds in lays in each mor	reasing ms of seconds, a.m./p.m., nidnight. a minute and oth, year and	of shape or a diturn. Identify right at that two right a half-turn, three quarters of a tucomplete turn; whether angles than or less that Identify horizon lines and pairs perpendicular a lines.	es as a property escription of a ngles, recognise engles make a e make three urn and four a identify s are greater en a right angle. ntal and vertical of and parallel es and make 3- modelling shapes in tations and	Measure, com	mass and capa pare, add and so /mm); mass (kg, city (I/mI).	ubtract:	Consolidation