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	Numb	er – Place	Value	Number – Addition and Subtraction					Number – Multiplication and Division			Consolidation
Spring		er - Multip nd Divisio		Measurement: Money	Stati	stics	Measurement: length and perimeter			Number - Fractions		Consolidation
Summer	Number – fractions				easureme Time	nt:	Properties of			Measurement: Mass and Capacity		

Year 3 – Autumn 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
Number – Place Value Identify, represent and esti using different representat	Add and subtr		nction ntally, including: d tens; a three di		Number – Multiplication and Division Count from 0 in multiples of 4, 8, 50 and 100					
Find 10 or 100 more or less number			h up to three dig and subtraction		Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables.					
Recognise the place value of three-digit number (hundro	Estimate the a answers.	inswer to a calcu	llation and use in	verse operations	Write and calculate mathematical statements for multiplication and division using the multiplication tables they know, including for two-digit numbers times one-digit					
Compare and order number	Solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction.					numbers, using mental and progressing to formal written methods.				
numerals and in words. Solve number problems an						Solve problems, involving multip integer scaling p	lication and divi	sion, including p	oositive	
involving these ideas. Count from 0 in multiples						which <i>n</i> objects	are connected t	o <i>m</i> objectives.		

Year 3 - Spring 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
Recall and use for the 3, 4 and Write and calc for multiplication two-digit numbers with multiplication two-digit numbers written methods. Solve problems, invodivision, include problems and	tiplication and di multiplication ard d 8 multiplication ulate mathemati on and division u tables they know pers times one-d nd progressing to ds. s, including missi dving multiplicat ing positive integorrespondence is are connected	cal statements using the v, including for igit numbers, o formal ng number ion and ger scaling problems in	Measuremen t - money Add and subtract amounts of money to give change, using both £ and p in practical contexts.	Statistics Interpret and pusing bar chart and tables. Solve one-step questions [for many more?' a fewer?'] using presented in so charts and pict tables.	and two-step example, 'How ind 'How many information caled bar	Measure, comp (m/cm/mm); m (I/mI).	elength and perinare, add and sunass (kg/g); volurely	btract: lengths me/capacity	recognise that from dividing a 10 equal parts one-digit numb quantities by 1	down in tenths; tenths arise in object into and in dividing pers or 0 use fractions as fractions and ons with small land write iscrete set of actions and ons with small state is that involve	Consolidation

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 with a compare and of fractions with a compare and of fractions with a compare and subtractions are $\frac{5}{7} + \frac{1}{7} = \frac{6}{7}$	show, using diag	ns, and inators. the same [for example,	including using and 12-hour and Estimate and re accuracy to the Record and comminutes and house vocabulary morning, aftern Know the number of cleap year. Compare durati	ne time from an a Roman numerals d 24-hour clocks. ad time with inco nearest minute.	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 at half-turn, three quarters of a tucomplete turn; whether angles than or less that	es as a property escription of a engles, recognise engles make a emake three ern and four a identify are greater en a right angle. Intal and vertical of end parallel es and make 3-modelling eshapes in tations and	Measure, com	e – mass and capa npare, add and so n/mm); mass (kg, city (I/mI).	ubtract:	Consolidation