

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	ber – Place Value Number – Addition and Subtraction Number – Multiplication and Division						Consolidation				
Spring	Number - Multiplication and Division			Measurement: Money	Stati	stics		urement: length and Number - perimeter Fractions				Consolidation
Summer	Num	ber – frac	tions	Measurement: Time			Proper	netry – rties of apes	Measurement: Mass and Capacity			Consolidation

Happy, Confident, Responsible, Successful



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	Number – Ado	lition and Subtra	iction		Number – Multiplication and Division						
Identify, represent and estimate numbers	Add and subtr	act numbers me	entally, including:	a three-digit nu							
using different representations.			d tens; a three di	-		Count from 0 in	multiples of 4, 8	8, 50 and 100			
	,		, , , , , , , , , , , , , , , , , , , ,					<u> </u>			
Find 10 or 100 more or less than a given	Add and subtr	act numbers wit	h up to three dig	its, using formal	Recall and use n	Recall and use multiplication and division facts for the 3, 4					
number			and subtraction	· -		and 8 multiplica	-				
Recognise the place value of each digit in a	Estimate the a	inswer to a calci	lation and use in	verse operation	Write and calcu	late mathemati	al statements	for			
three-digit number (hundreds, tens, ones).	answers.			verse operation.	o check		nd division usin				
three-digit number (numareus, tens, ones).	diswers.										
Compare and order numbers up to 1000	Solve problem	c including mis	sing number prob	lome using num	bor facts	they know, including for two-digit numbers times one-digit					
compare and order numbers up to 1000			x addition and su	· -	numbers, using mental and progressing to formal written methods.						
Read and write numbers up to 1000 in	place value, al	iu more comple	x addition and su	btraction.		methods.					
Read and write numbers up to 1000 in						Columnation of the second	the structure of the test				
numerals and in words.					Solve problems, including missing number problems,						
					involving multiplication and division, including positive integer scaling problems and correspondence problems in						
Solve number problems and practical problems											
involving these ideas.						which n objects	are connected to	o m objectives.			
Count from 0 in multiples of 4, 8, 50 and 100											



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 of for the 3, 4 and Write and calcu- for multiplication multiplication to two-digit numb using mental ar written method Solve problems problems, invol division, includi problems and c	iplication and di multiplication and l 8 multiplication alate mathemation and division u ables they know pers times one-dind progressing to ds. s, including missi lving multiplication ing positive integration s are connected to the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state o	nd division facts i tables. cal statements using the r, including for igit numbers, o formal ng number ion and ger scaling problems in	<u>Measuremen</u> <u>t - money</u> Add and subtract amounts of money to give change, using both f and p in practical contexts.	Statistics Interpret and p using bar chart and tables. Solve one-step questions [for o many more?' a fewer?'] using presented in so charts and pict tables.	s, pictograms and two-step example, 'How nd 'How many information caled bar	<u>Measure, comj</u> (m/cm/mm); n (I/ml).	<u>– length and peri</u> pare, add and su nass (kg/g); volur erimeter of simpl	<u>btract: lengths</u> me/capacity	recognise that from dividing a 10 equal parts one-digit numb quantities by 1	lown in tenths; tenths arise n object into and in dividing pers or 0 use fractions as fractions and ons with small I and write iscrete set of actions and ons with small	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
Number - fractionsRecognise and show, using diagrams,equivalent fractions with smalldenominators.Compare and order unit fractions, andfractions with the same denominators.Add and subtract fractions with the samedenominator within one whole [for example, $\frac{5}{7} + \frac{1}{7} = \frac{6}{7}$]Solve problems that involve all of the above.	Measurement – time Tell and write the time from an ana including using Roman numerals fro and 12-hour and 24-hour clocks. Estimate and read time with increa accuracy to the nearest minute. Record and compare time in terms minutes and hours. Use vocabulary such as o'clock, a.m morning, afternoon, noon and mid Know the number of seconds in a n the number of days in each month, leap year. Compare durations of events [for e calculate the time taken by particu tasks].	from I to XII Recognise and of shape or a turn. easing Identify right that two right half-turn, thre quarters of a complete turn whether angle than or less the a minute and Identify horiz lines and pair perpendicular lines.	gles as a property description of a angles, recognise angles make a ee make three turn and four a h; identify es are greater han a right angle. ontal and vertical s of r and parallel pes and make 3- g modelling	Measure, com	<u>mass and capa pare, add and su</u> /mm) <u>; mass (kg</u> :ity (I/mI).	ubtract:	Consolidation

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