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 12
Number – Place Value Identify, represent and estimate numbers using different representations.	Number – Addition and Subtraction Add and subtract numbers mentally, including: a three-digit number and ones; a three-digit number and tens; a three digit number and hundreds.				Number – Multiplication and Division Count from 0 in multiples of 4, 8, 50 and 100			
Find 10 or 100 more or less than a given number	Add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction.				Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables.			
Recognise the place value of each digit in a three-digit number (hundreds, tens, ones).	Estimate the answer to a calcu answers.	lation and use in	verse operations	to check	multiplication a	late mathematic nd division using uding for two-dig	the multiplica	tion tables
Compare and order numbers up to 1000 Read and write numbers up to 1000 in	Solve problems, including miss place value, and more complex	-		ber facts,	numbers, using methods.	mental and prog	ressing to form	al written
numerals and in words.					involving multip	including missin	ion, including p	oositive
Solve number problems and practical problems involving these ideas.						oroblems and cor are connected to		
Count from 0 in multiples of 4, 8, 50 and 100								

