## Termly Overview autumn 2024 – Y4

	Term 1									Term 2						
	1	2	3	4	5	6	7		1	2	3	4	5	6	7	
Maths	Place Value  Count in multiples of 6, 7, 9. 25 and 1000. Find 1000 more or less than a given number. Recognise the place value of each digit in a four digit number (thousands, hundreds, tens and ones) Order and compare numbers beyond 1000 Identify, represent and estimate numbers using different representations. Round any number to the nearest 10, 100 or 1000 Solve number and practical problems that involve all of the above and with increasingly large positive numbers. Count backwards through zero to include negative numbers. Read Roman numerals to 100 (I to C) and know that over time, the numeral system changed to include the concept of zero and place value.				Add and subtract numbers with up to 4 digits using the formal written methods of columnar addition and subtraction where appropriate. Estimate and use inverse operations to check answers to a calculation.  Solve addition and subtraction two step problems in contexts, deciding which operations and methods to use and why			Consolidation	Assessments			Multiplication and Division  Count from 0 in multiples of 3, 6, 9 and 7 Recall and use multiplication and division facts for the 3, 6, 7, 9, 11 and 12 multiplication tables. Write and calculate mathematical statements for multiplication and division using the multiplication tables they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods.  Solve problems, including missing number problems, involving multiplication and division, including positive integer scaling problems and correspondence problems in which n objects are connected to m objectives.				
English	The Invisible -	1	SPAG		Winter's C	Winter's Child - Narrative Winter's Child - Non-fiction										
Science	Electrical Circuits								Living things – animals and humans							
History									Stone Age to Iron Age							
Geography	Local area linking to national parks															
Computing	Computing systems and networks								Creating media - Animation							
Music							Rhyth	nm a	and Pulse							
RE	Christianity – Creation and Gospels								Christianity (Christmas)							
PHSE	Being me in my world								Celebrating difference							
DT	Wonderful World and Food															
French	Je me presente								La chenille qui fait des trous							
	Quel est le date?															
PE	Football							Basketball								
	Swimming									Dance						
Art												Ancient Art				