

Termly Overview Autumn 2021 –Y3

	Term 1								Term 2									
	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7			
Maths	Place Value Identify, represent and estimate numbers using different representations. Find 10 or 100 more or less than a given number Recognise the place value of each digit in a three-digit number (hundreds, tens, ones). Compare and order numbers up to 1000 Read and write numbers up to 1000 in numerals and in words. Solve number problems and practical problems involving these ideas. Count from 0 in multiples of 4,8, 50 and 100				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. Add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction. Estimate the answer to a calculation and use inverse operations to check answers. Solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction.				Consolidation	Assessments	Multiplication and Division Count from 0 in multiples of 4, 8, 50 and 100 Recall and use multiplication and division facts for the 3, 4 and 8 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.							Consolidation
English	All about me		The Blue Umbrella			Recounts – Tutankhamun		Assessments		Non-chronological reports – Sea Turtles		Letters/Instructions/SPAG activities		Stories in imaginary worlds (Christmas themed)				
Science	Rocks, soils and fossils								Animals.(muscle and skeleton)									
History	Ancient Egypt																	
Geography	UK – Counties and Cities								Beyond the Magic Kingdom									
Computing	Computing systems and networks – Connecting computers								Creating media - Animation									
Music	Charanga ; Harvest songs								Charanga ; Christmas performance									
RE	Discovery RE – Hinduism (Divali)								Discovery RE – Christianity (Christmas)									
PHSE	Jigsaw Unit 1 - Being me in my world								Jigsaw Unit 2 – Celebrating difference									
DT	Moving Monsters – Design and make a moving monster for a Theme Park								Christmas Sewing/Textiles									
French	Fruits/Food Story: Jacques le Gourmand Days of the week								Greetings (Unit 1 Lightbulb) How are you? Age Numbers 1-10 Simple Classroom instructions									
PE	Swimming Cricket								Basketball Symmetry/Asymmetry									
Art	Self Portraits/Harvest/Ancient Egyptian Art								Christmas crafts									