

Curriculum Plan Hazel – Summer 2

Programmes of Study



Class 3 (Year 4) Term: Summer Second half term Unit Title: FRANCE-LET'S CREATE						
Literacy Genre						
•	- Magazines: Twinkl Newsroom (4 weeks)					
	sues/dilemmas: Billionaire Boy, <i>David Walliams</i> (3 weeks)					
Reading Enhan						
	by Salvatore Rubbino					
Literacy	Grammar To identify the common punctuation marks including	Maths	Decimals, percentages and their equivalence to fractions; Problem solving, reasoning			
	commas, semi-colons, colons, dashes, hyphens, speech		and algebra; Fractions, ratio and proportion			
	marks, and to respond to them appropriately when reading.		Understand, read and write 2-place decimals; compare 2-place decimals in the			
			context of lengths; add and subtract 0.1 and 0.01 and say a number one-tenth (0.1) or			
	To be aware of the use of connectives, e.g., Adverbs,		one-hundredth (0.01) more or less than a given number; revise equivalent fractions; write fractions with different denominators with a total of 1; recognise decimal and			
	adverbial phrases, conjunctions, to structure an argument,		fraction equivalents			
	e.g. "If, then", "on the other hand", "finally", "so".					
			Mental addition and subtraction; Mental multiplication and division; Written			
	Writing to entertain:		multiplication and division; Problem solving, reasoning and algebra			
	Stories – Myths & legends Descriptive and Narrative Poetry		Add two 2-digit numbers or a 2-digit number to a 3-or 4-digit number mentally;			
	Characters/Settings		subtract 2-, 3-and 4-digit numbers using counting up; derive factors of 2-digit			
			numbers and use factors and doubling to solve multiplication mentally; solve integer			
	Writing to inform:		scaling problems using mental strategies and spot a relationship between products;			
	Recounts, Letters, Biographies, Newspaper articles and		solve correspondence problems, using a systematic approach and calculate using			
	Explanations		mental multiplication strategies			
	Writing to persuade:		Written addition and subtraction; Problem solving, reasoning and algebra; Mental			
	Advertising – leaflets & brochures		addition and subtraction			
	Letter s and Posters		Solve written addition of two 4-digit numbers; add amounts of money (pounds and			
			pence) using column addition; solve 4-digit minus 4-digit and 4-digit minute 3-digit			
	Progression in Reading Comprehension		subtractions using written column method (decomposition) and check subtraction			
	Vocabulary /Inference/ predict/ explain/ retrieve/ summarise		with addition; solve word problems choosing an appropriate method			
Art	SCULPTURE- WIRE	Humanities	PLACE KNOWLEDGE -FRANCE			
			-Know what Europe is and how it is constituted			

	-Understand that structures have a specific design to		-Name and locate the countries of Europe
	strengthen and support		
			-Locate France and compare the similarities and differences with our own locality in
	-Study the Eiffel Tower and its design, learn some facts		relation to the physical and human features
	associated with the structure $\frac{1}{2}$		
			-Explore the diverse range of landscapes that France has to offer, including coasts and
	-Understand the purpose of cross-sectional drawing and use it		mountain ranges
	in their design		
			-Use digital mapping to identify the features of France (google earth)
	-Explore ways of strengthening though the use of prototypes		
			-Research a key human feature in France, the Channel Tunnel. Describe and understand
	=Use cutting and joining skills using wire and coils to add		its key aspects including trade links and economic activity
	shape		
	-Strengthen, stiffen and reinforce complex structures		
Relationships and	CONFLICT RESOLUTION	Forest School	Effect of invasive species on riverbank structure – ID and remove Himalayan Balsam.
Health	-Understand the terms 'conflict' and 'resolution'		Bat (echolocation) game.
	-Know what is meant by the terms 'negotiate' and'		Weave midsummer crowns, make mandala.
	compromise'		Whittle, drill and knot mini sail boats, test position/weight/height of leaf sails; test on
	-Develop strategies to resolve disputes and conflict		
	-Identify suitable compromises to situations to reach an		river.
	agreement		
	-Know how to respect and consider other people's needs as		
	well as our own		
Design and	FOOD TECHNOLOGY-USING A HEAT SOURCE	Science	CHEMISTRY – STATES OF MATTER
technology /	-Identify the main foods that have originated from France		
Woodwork	-Explore recipe ideas and identify main ingredients using a		-Know the differences between solids, liquids or gases and their properties.
	variety of sources (magazines, newspapers, books and online)		
	-Distinguish between preparation, ingredients and method		-Know the effects of temperatures on substances and the rate of evaporation.
	-Name kitchen equipment and use technical terms when		-know the effects of temperatures on substances and the fate of evaporation.
	cooking		
	-Use whisking and measuring to prepare a crepe dish		-Know how and why temperature affects the states of matter.
	-With support, use a heat source to cook ingredients showing		
	awareness of heat temperature and use frying as a technique		-Know how evaporation and condensation is and how it relates to the water cycle.
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Religious Studies	CHRISTIANITY (WORSHIP)	PE	SAILING
nengious studies			-Can identify the different parts of a boat.
			-Can control the boats movement using the sail and the rudder for direction.
			-Be able to answer questions about boat safety.
			be able to answell questions about boat salety.

	 -Know the purposes and functions of buildings, artefacts and symbols in the worship, rituals and ceremonies of the community. -Explore how worship is a celebration of the Church's identity: elements include the Eucharist, and silence as well as the spoken word in variety of forms. -Identify the uses of the Bible: in public worship; for personal devotion; as inspiration for other writing such as poems and songs, and for music, art and film.Baptism, and confirmation as ways in which the Church celebrates its identity. 		 STRIKE & FIELD -Can strike a static ball and ball travelling towards forward with equipment (bat) and good timing. -Can use sport specific sending skills and apply in practise and the game. -Can strike and travel with purpose and to stay in the game whilst using simple striking and fielding strategies.
French	 -To re-cap different countries in French -To learn simple sentences about holidays in French -To use 'aller' to talk about holidays -To learn the weather in French -To learn the seasons in French -Describe seasons -Re-cap all vocabulary and grammar learned in the year 	Music	 Pupils will develop their performing, composing and listening skills Pupils will learn about the interrelated dimensions of music Pupils will use a range of classroom instruments to create and manipulate sounds, develop a strong sense of pulse and rhythm and establish good ensemble performance skills. Pupils will sing a wide number of songs and develop their vocal range, intonation, articulation, blending and a joy for singing. Pupils will learn to analyse music using age-appropriate musical vocabulary and to apply this knowledge in a musical context through solo and small group performance and composition activities.