

Year 4 Term 3 Learning Overview

Week number	Literacy		Maths	Science	Lien Ket	
	English	Vietnamese			English	Vietnamese
1	<p><u>Unit: Stories set in imaginary world</u> Read and identify the key features of Fantasy text. Look at how language is used descriptively.</p>	<p><u>Unit: Stories set in imaginary world</u> Read and identify the key features of Fantasy text. Create a descriptive setting.</p>	<p><u>Unit : Calculating, measuring and understanding shape</u> Name angles; estimate and measure angles in a triangle.</p>	<p><u>Unit: Keeping Warm</u> Learning what is meant by 'temperature.' Using a thermometer to measure temperature.</p>	<p><u>Topic: Habitats</u> Understand what a habitat is, and learn about the different habitats that people live in.</p>	<p><u>Topic: Habitats</u> Find geographical features of the North of Vietnam. Identify the advantages and disadvantages of the nature of the North on people's lives.</p>
2	<p>Design an imaginary world. Use adjectives to describe places and characters.</p>	<p>Identify characters in a fantasy world. Describe main characters using powerful adjectives.</p>	<p>Name angles; estimate and measure angles in a triangle.</p>	<p>Learn to record temperatures and interpret trends from data.</p>	<p>Study how groups of people adapt their lifestyles to suit their habitats.</p>	<p>Learn about the H,Mong people – one of the minority group in Vietnam.</p>
3	<p>How to combine narrative, speech and description.</p>	<p>Write introduction to fantasy story.</p>	<p>Revise to describe the properties of common 2D shapes Visualise 3-D objects from 2-D drawings. Make nets of common solids</p>	<p>Heat transfers from one object to another. Measure temperature of melting ice and cooling coffee.</p>	<p>Learn about how the structure and types of houses from around the world are influenced by habitat.</p>	<p>Learn about the Hmong's life and their customs.</p>
4	<p>Plan and write a story set in an imaginary world</p>	<p>Create a plan for own fantasy story. Write a story set in an imaginary world.</p>	<p>Use four compass directions to describe direction (N, S, E, W) Plot co-ordinates on a graph.</p>	<p>Learn that different materials are better thermal conductors and insulators.</p>	<p>Create models of homes that are adapted to suit their habitat.</p>	<p>Learn how the H'Mong grow terrace rice fields.</p>
5	<p>Review and assess unit.</p>	<p>Review and assess unit.</p>	<p><u>Unit : Counting, partitioning and calculating</u> Position positive and</p>	<p>Design and conduct an experiment to find the best thermal insulator</p>	<p>Learn that different animals live in different habitats. Use examples to understand why.</p>	<p>Plan and sketch own terrace rice fields.</p>

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			negative numbers on a number line. State inequalities using the symbols $<$ and $>$ (e.g. $-3 > -5$, $-1 < +1$)			
6	Unit: Persuasive texts Read and explore the features of persuasive texts. Identify key language features in persuasive texts.	Unit: Persuasive texts Read and explore the features of persuasive texts. Identify key language features in persuasive texts.	Identify the rule of a number pattern (divisible rules of 2, 3, 4, 5, 9 and 10).	Review and assess unit.	Visit a habitat and study its flora and fauna.	Form own terrace rice field to grow rice.
7	Analyse how persuasive texts are adapted to suit the reader.	Express views about the persuasive nature of different texts.	Revise equivalent fractions; add/ subtract fractions (like and unlike denominators)	Unit: Habitats Learn what a habitat is and learn about a basic food chain within a habitat.	Look at some specific habitats and explore the similarities in the fauna & flora of the habitat.	Form own terrace rice field to grow rice. Evaluate their designs and their rice fields formed.
8	Study and recreate a range of persuasive texts, focussing on advertising across various media.	Identify elements of a DVD text that would persuade a reader to see a film. Plan a trailer to promote a film using key moments from the film.	Review and assess unit.	Food webs are more informative than food chains. Learn to create and explain a food web.	Learn how animals have changed over time (adapted) to suit their environment.	Use maps to locate where the Central of Vietnam. Find geographical features of the Central of Vietnam.
9	To plan for and conduct a debate about an environmental issue.	Write a persuasive argument.	Revisit converting fractions into decimals and vice versa. Use the vocabulary of ratio and proportion to describe the relationship between	Learn that animals and plants change slowly over generations and adapt to their habitat.	Learn about the effect of human activities on habitat loss & change.	Learn about the Cham people – one of the minority group in Vietnam.

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			two quantities and solve rational problems.			
10	<p><u>Unit: Poetry - Exploring Form</u> Look at similarities and differences between various prescriptive poetry formats.</p>	<u>Unit: Poetry</u>	Use the vocabulary of ratio and proportion to describe the relationship between two quantities and solve rational problems.	<p>Learn how to create and use keys to identify and sort organisms.</p> <p>How habit changes affect organisms on the food web.</p>	Learn about defensive adaptations such as camouflage that are habitat specific.	Find geographical features of the South of Vietnam.
11	Make a reasoned choice of format and create original poetry.		<p><u>Unit: Securing number facts, relationships and calculating</u> Multiply and divide a 3 or 4-digit number by a 2-digit, 3-digit number</p>	Review and assess unit.	Research a habitat and create an information text about that habitat.	Learn about the Hoa people – one of the biggest minority group in Vietnam.