

## Year 6 Term 2 Learning Overview

Week number	Literacy		Maths	Science	Lien Ket	
	English	Vietnamese			English	Vietnamese
1						
2	<p><b><u>Unit: Argument</u></b></p> <p>Identify bias in an argumentative piece of writing.</p>	<p><b><u>Unit: Argument</u></b></p> <p>Discuss about some controversial issues in town and role play of both parties involved in the issues.</p>	<p><b><u>Unit: calculating, measuring and understanding shapes</u></b></p> <p>Use a protractor to measure and draw angles to nearest degree; calculate angles in a triangle or around a point; visualise 3-D shapes from 2-D drawing and identify different nets for a closed cube.</p>	<p><b><u>Unit: Light and seeing</u></b></p> <p>Learn that beams of light change direction when they are reflected from surfaces.</p>	<p><b><u>Topic: Location</u></b></p> <p>Discuss what types of holiday people can go on, what makes a good tourist attraction and how tourists are different and have different desires and needs.</p>	<p><b><u>Topic: Danh Lam Thắng Cảnh</u></b></p> <p>Design a city tour product for a well-known city.</p>
3	<p>Write an argumentative letter either for or against an issue.</p>	<p>Identify features of a balanced – argumentative writing and agree on its persuasive aspects.</p>	<p><b><u>Unit: Place value</u></b></p> <p>Understand set of integers; order positive and negative numbers in context; add integers of the same signs and opposite signs.</p>	<p>Investigate how to change the size and position of shadows.</p>	<p>Why is tourism the world’s biggest global industry? Debate the issue of a new development in a local area.</p>	<p>Make a list of the major tourist attractions in Viet Nam under the categories of entertainment, historical sites and natural sites.</p>
4	<p>Write a response to a letter using informal</p>	<p>Write a balanced argumentative piece of</p>	<p>Subtract integers of the same signs and opposite</p>	<p>Review and assess unit.</p>	<p>How does tourism affect local communities</p>	<p>Invite someone from the local Tourist</p>

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	language.	writing.	signs; multiply integers of the same and opposite signs.		around the world? Introduce concept of ecotourism.	Information Center (TIC) to visit class to talk about the role of the TIC and the services and products it provides.
5	<b>Year 6 Assessments (Practice)</b>	<b>Year 6 Assessments (Practice)</b>	<b>Year 6 Assessments (Practice)</b>	<b>Year 6 Assessments (Practice)</b>	<b>Year 6 Assessments (Practice)</b>	<b>Year 6 Assessments (Practice)</b>
6	<b><u>Unit: Fiction genres</u></b>  Explore different genres of children's fiction through reading, discussion and oral presentation.	<b><u>Unit: Fiction genres</u></b>  Explore different genres of children's fiction through reading, discussion and oral presentation.	<b><u>Unit: Properties of and reasoning about numbers</u></b>  Understand powers (indices) and base numbers; multiply and divide powers with the same base and different exponents.	<b><u>Unit: Solids, liquids and gases</u></b>  Identify characteristic properties of solids and liquids.	<b>Tet production</b>	<b>Tet production</b>
7	Read and analyse examples of different children's fiction genres.	Explore further the features of two or more contrasting genres, through engagement with and analysis of short story examples.	Find multiples of 2, 3, 5, 9 and 10; apply; BOMAS to calculate; choose and use an appropriate way to calculate.	Explore the concept that air is real and has weight.	<b>Tet production</b>	<b>Tet production</b>
8	Make comparisons between different fiction	Analyse the language and organisational features of fiction	Find multiples, factors, primes and prime	Learn about different gases and how they are useful.	Research a country of choice using the library and internet. Produce a webpage for the chosen	Create a historical tour of location in Viet Nam. Choose a historical personality or event to

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	genres.	genres.  Analyse key features of a humour story.	factors.  Finding common factors and multiples; LCF and GCM.		country, including information and photographs.	research and create a guide book for their historical tour.
9	Write a short story in a particular genre of the writer's own choosing.	Plan and write a humour story.	<b><u>Unit: Securing number facts, relationships and counting</u></b>  Add and subtract fractions and improper fractions.	<b><u>Unit: Separating mixtures</u></b>  Separate a solid from a liquid by sieving and/or filtering the mixture. Produce a flow chart to show how it was done.	Imaginary holiday resort on a desert island. Plan how to attract tourists to the island but minimise the impact of tourism on the environment.	Imagine to be members of the tourist board of Viet Nam and try to attract more people to visit Viet Nam for their holiday.
10	Year 6 Residential Trip to Hoi An  (4 days, 3 nights)	Year 6 Residential Trip to Hoi An  (4 days, 3 nights)	Year 6 Residential Trip to Hoi An  (4 days, 3 nights)	Year 6 Residential Trip to Hoi An  (4 days, 3 nights)	Year 6 Residential Trip to Hoi An  (4 days, 3 nights)	Year 6 Residential Trip to Hoi An  (4 days, 3 nights)
11	<b><u>Unit: Authors and texts</u></b>  Read a novel by a significant children's writer.	<b><u>Unit: Authors and texts</u></b>  Read a novel by a significant children's writer.  Explore and discuss the idea of a log or journal, and a range of types of entries.	Multiply and divide fractions and improper fractions.	Make observations about dissolving, separating mixtures and solutions.	Explore the way locations are marketed in TV adverts, posters, brochures, leaflets etc. Evaluate materials and determine how effective they are.	Plan and design materials from previous task in preparation for either: a television advert, a poster and billboard advert, a radio advert, a magazine/ brochure advert.

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		Introduce the idea of a Reading journal.				
12	Explore how to use a reading journal to log the events of a story.	Exploring characters and their conflict and dilemmas through writing and other communication media.  Recording outcomes in the reading journal.	<b><u>Unit: Measures and problem solving</u></b>  Use, read and write standard metric units of length, mass and capacity, including their abbreviations, and relationships between them.	Explore how quickly solids dissolve.	Produce a poster and webpage, advertising a particular location, using key advertising phrases.	Think about their own experiences of going on holiday and create "Survival Guide" to their chosen location.
13			<b><u>Unit: Ratio, proportion, data handling and problem solving</u></b>  Solve simple problems involving ratio and proportion.  Solve a problem by representing, extracting and interpreting data in tables, graphs, charts and diagrams.	Review and assess unit.	Create a travel show / commercial for a country outside of Vietnam.	Create a travel show with Viet Nam. Invite other children/adults in the school to visit the display, ask questions and vote for their favourite destination.