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Rainforests

Read the passage below, then answer the questions that follow.

What is a Rainforest?

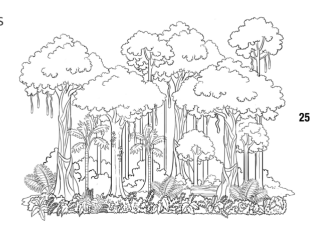
As their name suggests, rainforests consist of dense forest areas with tall trees and heavy rainfall almost every day. Found on every continent of the world except Antarctica, rainforests are teeming with life. Amazing plants and creatures flourish in the rich habitat the forest provides. In fact, more than half of the earth's animal and plant species live in the rainforest and there are some which have not even been discovered yet. Many medicines are derived from plant substances found in the rainforest. Rainforests are under threat from deforestation and climate change. Large areas of forest have been cleared for logging, cattle ranching and mining.

Although it is often the exotic tropical rainforests which are depicted in books and films, there are actually two types of rainforest: temperate and tropical. Temperate rainforests are found in areas of the world with mild temperatures, but still experience a great deal of rain. Tropical rainforests are warm, humid places, located in the area above and below the equator. The largest rainforest in the world is the Amazon rainforest, which is in South America. It covers an area of 5.5 million square kilometres: big enough to fit the UK and Ireland in it 17 times. Tropical rainforests are sometimes called 'the lungs of the planet', because of the way they draw in carbon dioxide from the atmosphere and give off oxygen.

Rainforest Structure

Rainforests are made up of several layers, with different kinds of plants and animals living in each.

Canopy – the layer of branches and leaves at the top of the rainforest. This layer is high above the ground and contains an abundance of species. Conditions in the canopy tend to be hotter and drier than elsewhere in the rainforest. Through the uppermost part, a few plants are able to peek through to the light above the forest. This is known as the **emergent layer**.



7	in large leaves adapted to maximise the sm	all amount of sunlight they receive.	(
	Forest floor – the very bottom of the rainfold be able to survive in very low levels of light ideal for decaying plant and animal matter.	. The moist, warm conditions make it	35
_	ind and copy two words or phrases in paragr s a good place for animals and plants to live.	2]	nforest
2			
_	Circle one answer. In the phrase <i>rainforests con</i> is the trees are: [1]	sist of dense forest areas, the word dens	se tells
(Overgrown and tangled	Tall and spindly	
	ightly packed together	Dark green	
_	What does the expression <i>lungs of the planet</i> so way of describing the rainforest? [2]	suggest about the rainforest? Why is it a	good
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-			
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Understorey — a layer of vegetation formed underneath the canopy. Only a small amount of light is able to penetrate the canopy to reach the understorey, resulting

D) What is the main difference				
	e between temperate and tropical rainfo	orests? [1]		
What does the word <i>humid</i> in paragraph two tell you about conditions in the rainforest? [1]				
F) Where is the Amazon rainf	orest located? [1]			
Reread the section of text the statements below are t	which describes the structure of the rai	nforest. Tick to	show whether	
		nforest. Tick to	show whether False	
	rue or false. [1]			
the statements below are t	rue or false. [1]			
Many plants and animals The understorey contains	live in the canopy layer.			

Unit 2

- (A) Refer to any two of the following: teeming (with life) / flourish / rich habitat / more than half of the earth's animal and plant species. [2]
- **B** tightly packed together [1]
- © Mention the exchange of gases being similar to that in lungs and the importance of lungs for living. For example, lungs of the planet shows that the rainforest takes in one gas and gives out another which is what actual lungs do. Lungs are important for staying alive and the rainforest is important for keeping the earth alive. [2]
- **D** mild temperatures in temperate rainforests / tropical rainforests are warmer (hotter) [1]
- (answer must refer to moisture not just heat) [1]
- (F) South America [1]
- (G) All correct for 1 mark: True, False, True, False [1]
- (H) because it is warm and moist [1]