**Bridging Pack** 





Sample

Bridging module: Save our rainforests!



## Save our rainforests!



Credit: Randika Segah/Dreamstime.com

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## What is happening to tropical rainforests?

## 1.1 What and where are tropical rainforests?

#### Let's explore 1

#### How well do you know about tropical rainforests?

Scan the QR code to watch a video clip about tropical rainforests. Write 'T' for a true statement and 'F' for a false one.

- 1 Tropical rainforests can be found in Antarctica.
- 2 Tropical rainforests make up 6% of the earth's surface.
- 3 Tropical rainforests provide food and medicine to us.

Tropical rainforests

There are large forests in tropical areas. In these areas, the air temperature is high and there is a lot of rain all year round. Because of this, these forests are known as **tropical rainforests**.

Tropical rainforests are **found in areas between the tropics** (Figure 1). **The largest** area of tropical rainforests is in the **Amazon Basin** in South America. A large part of the Amazon Basin is in Brazil. The second and third largest rainforests are found in the Congo Basin in Africa and in South-east Asia respectively.



## Figure 1Global distribution of tropical rainforests?Label latitudes A and B.

tropical rainforest 熱帶雨林 Amazon Basin 亞馬遜盆地 Brazil 巴西 Congo Basin 剛果盆地



Credit: Robert Landau/Alamy Stock Photo

#### Figure 2 The Amazon Basin

- Credit: Nelson\_A\_Ishikawa/istock.com
- 1 On which continent is the Amazon Basin?
- 2 Apart from Brazil, which countries does the Amazon Basin cover? Name TWO.

French Guiana 法屬圭亞那 Surinam 蘇里南 Guyana 圭亞那 Venezuela 委內瑞拉 Colombia 哥倫比亞 Ecuador 厄瓜多爾 Peru 秘魯 Bolivia 玻利維亞 Paraguay 巴拉圭 native peoples 土著

## **1.2** What is happening to tropical rainforests?

#### Let's explore 2

#### What is the present condition of our tropical rainforests?

Refer to the news clipping below and answer the questions.

#### The tropical rainforest is disappearing!

Tropical rainforests once covered about 1,800 million hectares, but today only about 900 million hectares are left.

Each year, millions of hectares of tropical rainforests are destroyed. If the rate of destruction remains unchanged, the tropical rainforests will disappear in 110 years.



3 Which country had experienced the greatest change?

People have been clearing tropical rainforests on a large scale at a very rapid rate (Figure 3 on p. 6). This is known as **deforestation**. This phenomenon is **particularly serious in South-east Asia and the Amazon Basin** (Figure 4 on p. 6).

Angola 安哥拉 United Republic of Tanzania 坦桑尼亞聯合共和國 Myanmar 緬甸 Cambodia 柬埔寨 Mozambique 莫桑比克 deforestation 濫伐林木



Source: Global forest watch, World Resources Institute **Figure 3** Tropical primary forest loss in the world, 2002–20

- ? Describe the loss of tropical primary forest in the following periods:
  - 1 Between 2002 and 2015;
  - 2 After 2016.



Credit: Paralaxis/Alamy Stock Photo

Figure 4 A deforested area in the Amazon rainforest

#### Checkpoint 1

1 Tropical rainforests are 1 near the Equator. 2 in South-east Asia	found	2 The largest area of tropical rainforests is in the Basin in Brazil. It is in
3 in the Congo Basin A 1 and 2 only C B 1 and 3 only D	1. 2 and 3 only 1, 2 and 3	<ul> <li>(continent).</li> <li>Due to large-scale, tropical rainforests have been reducing rapidly in size each year.</li> </ul>
Learn these words		
tropical rainforest 熱帶雨林	3	native peoples 土著     4
Amazon Basin 亞馬遜盆地	3	deforestation 濫伐林木 5
Congo Basin 剛果盆地	3	
Unit summary		
1 Tropical rainforests are l	arge forests in	areas where temperatures are
and t	here is a lot of	all year round.

Figure 5 shows the distribution of tropical rainforests. Identify A–D. 2



- C: \_\_\_\_\_

3

- \_\_\_\_\_ is the clearing of forests on a large scale.
- 4 The tropical rainforest is being cleared at a fast rate, particularly in South-east Asia and the Basin.

# What are the characteristics of tropical rainforests?

## 2.1 Why are tropical rainforests there?



The climate of Place A represents a typical climate for tropical rainforests:

- 1 **hot all year round** with temperatures above 27°C most of the time;
- 2 small annual range of temperature, only about 2 to 4°C;
- 3 wet, with high annual rainfall of over 2,000 mm; and
- 4 no distinct dry season.

A hot and wet climate is very suitable for plant growth. As there is no dry season, trees grow continuously. Such climate also favours the growth of a rich variety of plants. This produces a dense forest.

annual mean temperature 年平均氣温 annual range of temperature 年温差 annual rainfall 年雨量

## **2.2** What are the characteristics of the vegetation in tropical rainforests?

#### Let's explore 4

#### How does a tropical rainforest look like?

Refer to Figure 2 which shows the tropical rainforest in the Congo Basin. Complete Table 2 about the plant characteristics of the rainforest.



Credit: guenterguni/istock.com *Fiaure 2* 

5	
Table 2	
Density of trees	(High / Low)
Types of plants	(Many / Few)
Number of plant	4-5
layers	
Trunks of most trees	(Straight, with branches concentrating at the top /
	Branching along the whole trunk)

Tropical rainforests have the following characteristics.

## A Evergreen

Tropical rainforests grow luxuriantly. They grow throughout the year. The forests are evergreen.



Luxuriant growth of tropical rainforests

#### A large number of species B

Tropical rainforests have the greatest number of plant species among all types of forests. With the support of plants, there are also many animal species. Have you ever seen the plants and animals in tropical rainforests as shown in Figure 3?



Credit: Katja Schulz/Flickr

Orchids а



Credit: Michel Arnault/Alamy Stock Photo Pitcher plant b



Credit: K.D. Leperi/Alamy Stock Photo **Bromelaides** С Figure 3



Credit: Daniel Borman/Flickr Toucan d



Credit: Andrew H/Flickr Orang-utan e



Credit: Kurayba/Flickr

f Red-eyed green tree frog Some plants and animals found in tropical rainforests

species 品種 orchid 蘭花 pitcher plant 豬籠草/瓶子草 bromelaides 鳳梨花 luxuriantly 茂密地 evergreen 常綠 toucan 巨嘴鳥 orang-utan 紅毛猩猩

## C The five-layer structure



Tropical rainforests can be divided into five layers.

Figure 4	The layered	structure of a	a tropical	rainforest
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Table 3	Characteristics o	of the five layers	s of a tropical rainfo	orest
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Layer	Characteristic		
1 Emergent layer	• Widely spaced, up to 50 metres tall		
(Trees in this top	• With broad and umbrella-shaped crowns		
emergents)	• Straight tree trunks and <b>buttress roots</b> (refer to Figure 5 on p. 12)		
2 Canopy layer	• Grow closely together and their crowns overlap. This forms a dense canopy		
	Straight tree trunks and buttress roots		
<b>3</b> Young tree layer	Sparse     With conical crowns		
	Slender trunks     Grow in the shade of the canopy layer		
4 Shrub layer	• Sparse, consisting of short shrubs, <b>ferns</b> and other plants		
	• Most plants there do not need much sunlight Credit: llee_wu/Flickr		
	Fern on the rainforest floor		
5 Undergrowth	• The trees above block much sunlight. The forest floor is fairly dark		
	• With little sunlight, there is little undergrowth at the ground level		

emergent layer 露生植物層 canopy layer 冠層 young tree layer 幼樹層 shrub layer 灌木層 undergrowth 樹林底層植物 buttress root 板根 fern 羊齒類植物

## D With special adaptation to the environment

Plants in tropical rainforests have developed special features to adapt to the physical environment.

#### a Trees

- For the tall and thick trees of the emergent and canopy layers, strong **buttress roots** grow out from them to **support the weight of the trees** (Figure 5).
- The leaves of trees usually:
  - are broad, in order to absorb the maximum amount of sunlight; and
  - have thick waxy surfaces and drip-tips (Figure 6), in order to shed excess water quickly and prevent the leaves from becoming rotten.



Credit: Goddard\_Photography/istock.com
Figure 5 Buttress root

#### **b** Other plants

Besides trees, there are climbers, epiphytes and parasites (Figure 7).



#### Figure 7 Climbers, epiphytes and parasites

drip-tip 滴水葉尖 climber 攀緣植物 epiphyte 附生植物 parasite 寄生物 corpse flower 屍花



Credit: Jimmytst/Dreamstime.com
Figure 6 Drip-tip

#### **Checkpoint 2**

1 Which of the following climatic graphs belongs to tropical rainforest?



- Which of the following are the characteristics of the plants in tropical rainforests?
  - 1 Trees in the emergent layer grow closely together.
  - 2 The canopy layer shuts out much sunlight.
  - 3 There is a lot of undergrowth.
  - A 2 only C 1 and 2 only
  - B 3 only D 1 and 3 only
- Study Figure 8. Which of the following descriptions about the feature shown is/are correct?



#### Figure 8

2

3

1

- 1 It provides support for tall trees.
- 2 It sheds water to prevent roots from becoming rotten.
- 3 It is a kind of adaption for the wet environment in the rainforest.

Α	1 only	С	1 and 3 only
В	2 only	D	2 and 3 only
-			

Refer to the following statements. Write 'T' for a true statement and 'F' for a false one.

- a The canopy layer is the uppermost layer in the tropical rainforest.
- b There is little undergrowth in the tropical rainforests because little sunlight can reach the forest floor.
- c Climbers grow on trees for support.
- d Parasites grow on trees for nutrients.
- e Hot and wet climate in the tropical rainforest favours the growth of plants.

## **2.3** What is the tropical rainforest ecosystem?

#### Let's explore 5

Are there linkages between the living and non-living things? Refer to Figure 9 and answer the questions.



#### Figure 9

- 1 Identify the living and non-living things in Figure 9.
- 2 a What do sunlight and rainwater provide to the tree?
  - b What will the fallen leaves become?
- 3 a How does the monkey get its energy?
  - b How does the jaguar get its energy?
  - c What will happen to the body of the monkey after it dies?

ecosystem 生態系統

An ecosystem consists of the plants and animals in an area, together with their surroundings.

In an ecosystem, there are living and non-living things. Plants, animals and insects are examples of living things. Non-living things include sunlight, moisture, soil and air.

**Different parts of the ecosystem are linked together by the flow of energy and matter**. Before learning this, let's have a look at the roles of different living things in an ecosystem.

## A Food chain and food web

Living things are usually classified into three feeding categories: **producers**, **consumers** and **decomposers** (Table 4). Producers and consumers form a **food chain** (Figure 10) or a **food web**.

Producer	All green plants are producers. They can <b>produce their own food</b> through			
	photosynthesis			
Consumer	All animals are consumers. They <b>cannot produce their own food</b> . There are three types of consumers:			
	• Primary consumers: animals that feed directly on producers			
	• Secondary consumers: animals that feed on consumers at the same and lower levels			
	• Tertiary consumers: animals that feed on other consumers			
Decomposer	Fungi, bacteria and some animals (such as earthworms) can break down the dead organic matter on the ground into inorganic matter, that can be readily absorbed by plants Credit: Ian Peacock/Wikimedia commons			
	Fungi feeding on dead wood			

Table 4The feeding categories in an ecosystem



Figure 10 A simple food chain in the ecosystem shown in Figure 9

Try to draw another food chain based on Figure 9.

food chain 食物鏈 food web 食物網 producer 生產者 consumer 消費者 decomposer 分解者 photosynthesis 光合作用 primary consumer 初級消費者 secondary consumer 二級消費者 tertiary consumer 三級消費者 fungi 真菌 bacteria 細菌 organic matter 有機物

## **B** Energy flow

Every ecosystem needs energy input to function. Where does the energy come from, then?

The sun is the primary source of energy input that maintains the ecosystem. It provides energy for plants (producers) to carry out photosynthesis and produce their own food. The energy is then passed to other living things (consumers) through feeding. This transfer of energy through various living organisms along the food chain or food web creates an energy flow (Figure 11).



Figure 11 Energy flow in an ecosystem

#### C Nutrient cycling

**Nutrient cycling** refers to the **circulation of nutrients** (e.g. nitrogen, phosphorus and potassium) **from the environment** (e.g. air, rainwater and soil) **to living things and back again to the environment**. Figure 12 shows an example in the tropical rainforest ecosystem.



energy flow 能量流動 nutrient cycling 養分循環 nitrogen 氮 phosphorus 磷 potassium 鉀

#### Fieldwork

#### Field trip to Tai Po Kau Nature Reserve

Although there is no tropical rainforest in Hong Kong, Tai Po Kau Nature Reserve is a good site for local forest study, because the forest there is quite mature. Let's arrange a field trip to Tai Po Kau Nature Reserve, and compare the characteristics of tropical rainforests and the forest there.



Source: The Map is provided by the Hong Kong GeoData Store and intellectual property rights are owned by the Government of the HKSAR.

Map of Tai Po Kau Nature Reserve Figure 13



A view in the nature reserve



Buttress root





а

Undergrowth d Climbers С Figure 14 Some plants in the nature reserve

Tai Po Kau Nature Reserve 大埔滘自然護理區

#### Steps

- 1 Walk along the suggested route as shown in Figure 13 (p. 17).
- 2 a Stop at the study area as marked.
  - b Observe the characteristics listed in Table 5.
- 3 Compare the differences between the forest in Tai Po Kau Nature Reserve and tropical rainforests in Table 5.

1 41	JIC 5		
		Tai Po Kau Nature Reserve	Tropical rainforest
Ge	eneral characteristic		
a	Structure of vegetation	( More / Fewer ) layers	( More / Fewer ) layers
b	Sunlight inside the forest	( More / Less )	( More / Less )
c	Number of plant species	( More / Fewer )	( More / Fewer )
Cł	naracteristic of the trees		
a	Density	(Higher / Lower)	(Higher / Lower)
b	Height of trees	( Taller / Shorter )	( Taller / Shorter )
c	Shape of leaves (draw in the space provided)		
d	Trunk	(Straight, with branches concentrating at the top / Branching along the whole trunk )	(Straight, with branches concentrating at the top / Branching along the whole trunk )
e	Shape of roots (draw in the space provided)		
f	Density of undergrowth	(Higher / Lower)	(Higher / Lower)

#### Table 5

4 Remember to take photographs for record.

5 Based on the information and data collected, prepare a field report. Put the photographs in suitable places in the report.

#### **Checkpoint 3**

- 1 Which of the following about an ecosystem is correct?
  - 1 It consists of living and non-living things.
  - 2 Energy comes from the sun.
  - 3 Decomposer returns nutrients to producers.
  - A 1 and 2 only C 2 and 3 only
  - B 1 and 3 only D 1, 2 and 3
- 2 Which of the following matches are correct?

	Producer	Consumer
1	Tree	Frog
2	Grass	Grasshopper
3	Earthworm	Bird
А	1 and 2 only C	2 and 3 only
В	1 and 3 only D	1, 2 and 3

- 3 Which of the following statements is/are correct?
  - 1 All green plants are producers.
  - 2 All consumers rely on producers for food.
  - 3 Epiphytes produce their own food by photosynthesis.
  - A 1 only C 2 and 3 only
  - B 1 and 3 only D 1, 2 and 3
- \*4 Which of the following statements about energy flow in an ecosystem is correct?
  - A There is energy loss from consumers to producers.
  - B Energy passes from producers to consumers.
  - C Decomposers return energy to producers.
  - D Decomposers receive the same amount of energy from producers and consumers.

#### Learn these words

annual mean temperature 年平均氣温	8
annual range of temperature 年温差	8
annual rainfall 年雨量	8
evergreen 常綠	10
species 品種	10
emergent layer 露生植物層	11
canopy layer 冠層	11
young tree layer 幼樹層	11
shrub layer 灌木層	11
undergrowth 樹林底層植物	11
buttress root 板根	11
drip-tip 滴水葉尖	12

climber 攀緣植物	12
epiphyte 附生植物	12
parasite 寄生物	12
ecosystem 生態系統	14
food chain 食物鏈	15
food web 食物網	15
producer 生產者	15
consumer 消費者	15
decomposer 分解者	15
photosynthesis 光合作用	15
energy flow 能量流動	16
nutrient cycling 養分循環	16

#### Unit summary

- 1 What are the characteristics of tropical rainforests? Why are they there?
  - Tropical rainforests are \_\_\_\_\_ because they grow throughout the year.
  - They have the greatest number of \_\_\_\_\_\_ of plants and animals.
  - There are \_\_\_\_\_ layers of plants as below:

Layer		Characteristic of the plants	
a	layer	<ul> <li>Trees are straight and very tall, up to 50 metres</li> <li>They are spaced</li> </ul>	<ul> <li>Strong roots support the tall trees</li> <li>Waxy leaves with</li> </ul>
b	layer	<ul> <li>Trees are straight and tall</li> <li>Trees grow closely together and form a  canopy</li> </ul>	to let rain run off the leaves
c	Young tree layer	Trees are shorter, and they grow under little sunlight	
d	layer	• Few plants can grow on the forest floor because is blocked	
e			

• Besides, climbers, \_\_\_\_\_\_ and \_\_\_\_\_ grow on the trees in tropical rainforests.

• The \_\_\_\_\_\_ and \_\_\_\_\_ climate in the tropical areas is very suitable for plant growth.

2 Figure 15 shows some living things in the tropical rainforest. Table 6 shows a food chain of the tropical rainforest ecosystem.



By \_\_\_\_\_ flow and \_\_\_\_\_ cycling

3

4 Name the primary source of energy input of the tropical rainforest ecosystem.

## **Teaching notes and answers**

#### Unit 1

#### Answers to Let's explore 1 (p. 3)

- 1 F
- 2 T
- 3 T

#### Answers to question bubble (p. 3)



#### Answers to question bubble (p. 4)

- 1 South America
- 2 French Guiana, Surinam, Guyana, Venezuela, Colombia, Ecuador, Peru, Bolivia (any 2)

#### Answers to Let's explore 2 (p. 5)

- 1 Tropical rainforests are being destroyed/cleared.
- 2 The forest cover in the countries shown has been decreasing.
- 3 Brazil

#### Teaching notes about Let's explore 2 (p. 5)

Teachers may ask students to look up the locations of these countries on Google Maps. They are all in the tropical areas with tropical rainforests.