



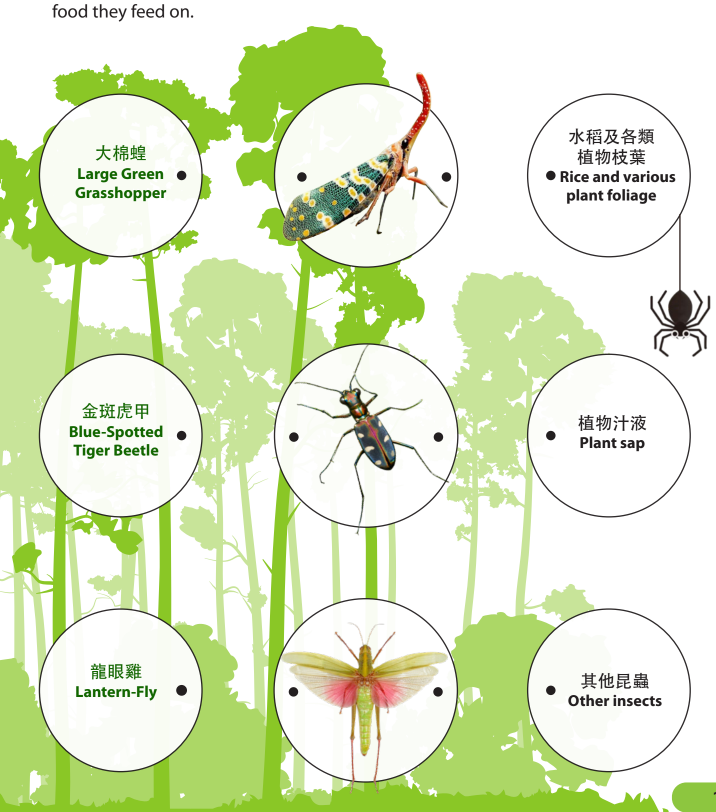


### 本地生物多樣性 Local Biodiversity

#### 噢!昆蟲! Oh! Bugs!

昆蟲是世界上物種數目最多的動物,你對牠們的認識有多少?試把以下昆蟲與牠們的名稱和食物配對。

Insects are the most diverse group of animals in the world. How much do you know about them? Try to match the following insects with their names and the food they feed on.



### 本地生物多樣性 Local Biodiversity

### 2. 誰居住在香港? Who Lives in Hong Kong?

香港是一個人口稠密的城市,同時亦是眾多生物的居所。你知道在香港可以找到以下哪些動物嗎?試把牠們圈起來。

Hong Kong is a densely populated city and also home to a variety of wildlife. Do you know which of the following animals can be found in Hong Kong? Try to circle them.



企鵝 Penguin



彈塗魚 Mudskipper



中華白海豚 Chinese White Dolphin



駱駝 Camel



長頸鹿 Giraffe





赤麂 Red Muntjac

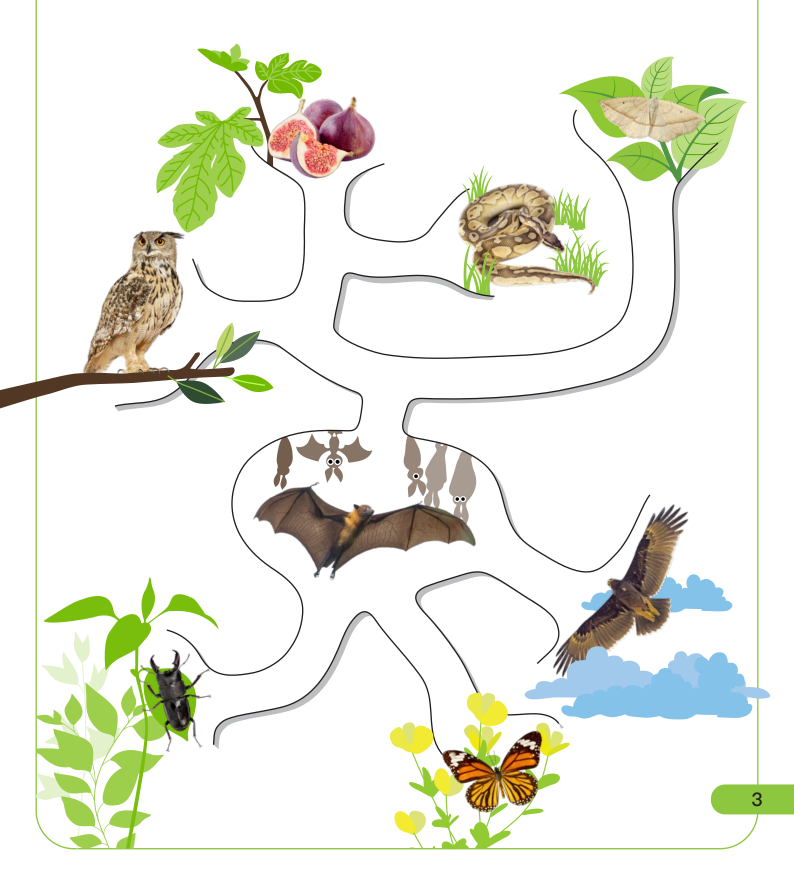


## 本地生物多樣性 Local Biodiversity

#### 3. 回聲定位 Echolocation

蝙蝠擁有回聲定位的能力以利在黑暗中覓食。畫出路線幫助圖中小蝙蝠尋 找食物和逃避捕獵者的追捕。

Bats develop echolocation as an adaptation to hunt in the dark. Draw lines to guide the little bat to find its prey and escape from its predators.



### 世界生物多樣性 Variety in the World

#### 1. 亞馬遜雨林 Amazon Rainforest

亞馬遜雨林是地球上一個十分重要的熱帶雨林,你認識它嗎?把正確描述圈「T」,錯誤描述圈「F」。

The Amazon rainforest is a very important tropical rainforest on Earth. How well do you know it? Circle "**T**" for true statements and "**F**" for false statements.

亞馬遜雨林是世界上 最大的熱帶雨林。

The Amazon rainforest is the largest tropical rainforest in the world.

T/F

3. 亞馬遜雨林的氣候 温暖和乾燥。

The climate of the Amazon rainforest is hot and dry. T / F

亞馬遜河的主流連同眾多支流 全長共約6,400公里,注入大西洋。

The main river and the tributaries of the Amazon River flow over a distance of about 6,400 km to the Atlantic.

4. 亞馬遜雨林的四季 氣候變化十分明顯。

The seasonal changes of the Amazon rainforest are obvious.

5. 亞馬遜雨林的流域蘊藏了世 界最豐富的生物多樣性。

The Amazon rainforest watershed is home to the world's highest level of biodiversity.

T/F

**6.** 地球上大約六成的已知 物種皆存活於亞馬遜雨林。

There are an estimated 60% of known species on the planet inhabiting the region of the Amazon rainforest.

T/F

**7.** 亞馬遜雨林有 「地球之心」之稱。

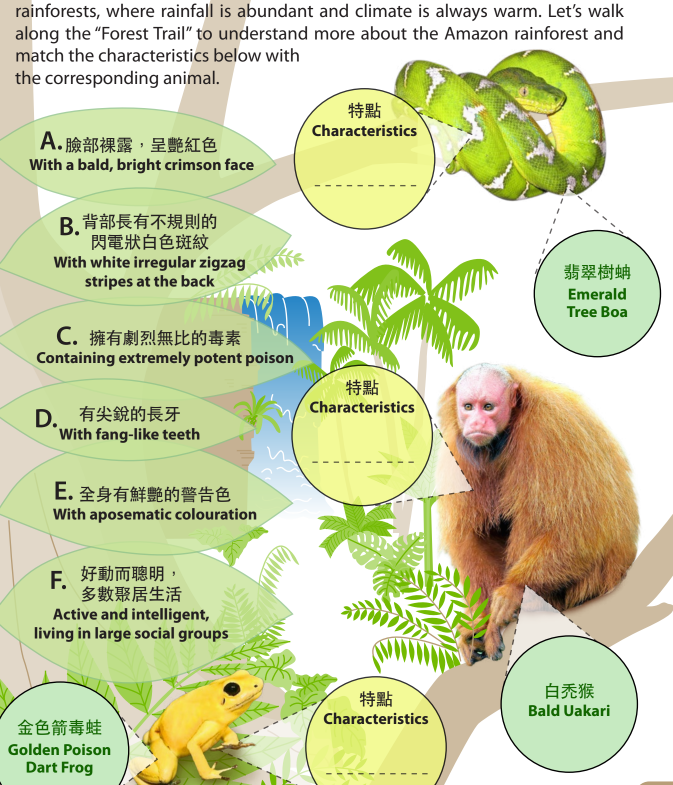
The Amazon rainforest is known as the "Heart of the Earth".

## 世界生物多樣性 Variety in the World

#### 2. 森林小徑 Forest Trail

地球陸地上生物多樣性最豐富和複雜的森林非熱帶雨林莫屬,它擁有充沛 的雨量和温暖的氣候。一同走進「森林小徑」並仔細了解亞馬遜雨林,將以 下動物與其特點配對及填於正確的方格。

The most biologically diverse and complex forests on Earth are tropical



## 世界生物多樣性 Variety in the World

#### 3. 適者生存 Animal Survival

世界上不同動物都有各自居住的棲息地和需要面對的威脅,把牠們與正確的資訊連接起來吧!

Animals in the world have their corresponding habitats and threats. Please match them to the correct information.



熱帶雨林 Tropical rainforests

非洲草原 African savanna

南極冰地 Antarctic ice

北極苔原 Arctic tundra

温帶和熱帶水域 Temperate and tropical waters

動物 Animal













威脅 Threat







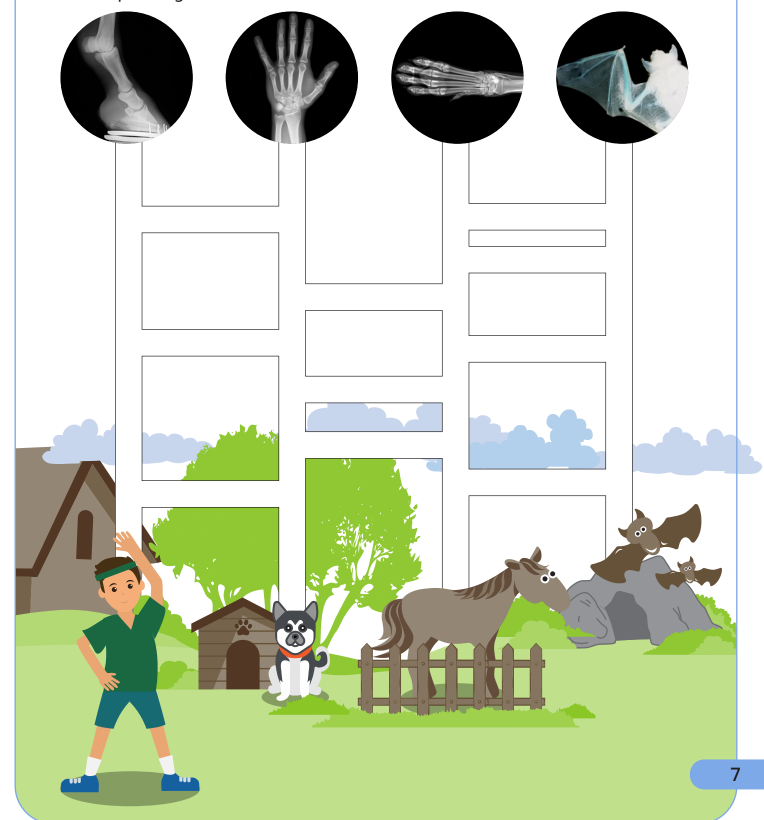


## 時光變遷 Changes through Time

#### 1. 肢體的演化 Limbs Evolution

以下是四種哺乳類動物的前肢X光影像。試用「畫鬼腳」的方式,找出這些 前肢所屬的動物。

Shown below are the forelimb X-ray images of four different mammals. Complete the "ladder game" to match the following forelimbs to the corresponding mammal.



# 時光變遷 Changes through Time

#### 2. 捉迷藏! Hide and Seek!

有些動物隱藏在以下的環境,你看到牠們嗎?試圈出牠們的位置。

Some animals are hidden in the environment below. Can you see them? Circle them out!



你知道動物用不同方法隱藏於環境中有甚麼好處嗎? 一起討論吧!

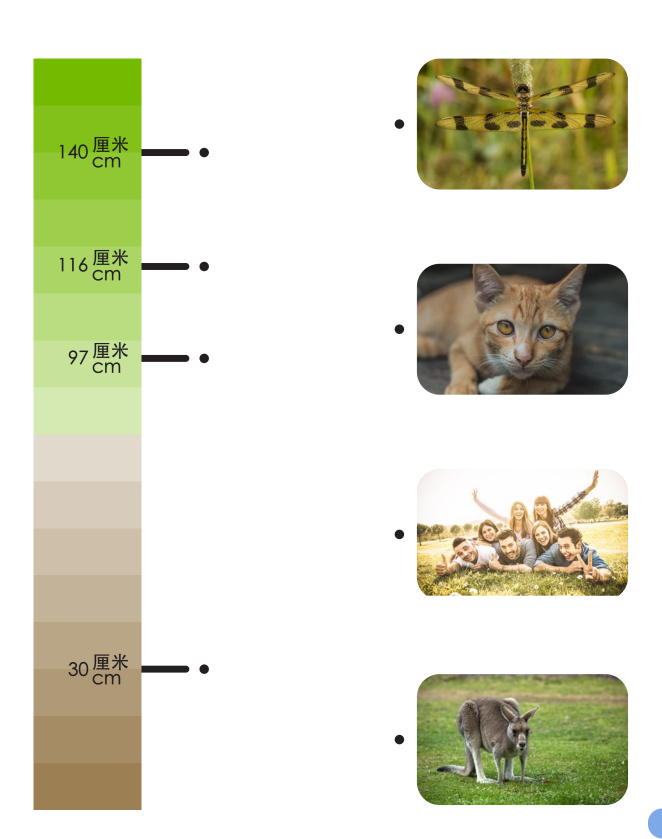
What are the advantages for the animals to hide in the environment using different methods? Let's discuss.

# 時光變遷 Changes through Time

#### 3. 動物基因組 Animal Genome

不同動物的基因組大概長度都不同,你知道牠們基因組的長度嗎?

Different animals have genomes of different approximate lengths. Do you know how long their genomes are?



### 自然實驗室 Nature Lab

#### 1. 色素色和結構色 Pigmentary Colour and Structural Colour

大自然中的顏色主要由兩種方法產生。色素色是一種由色素產生的化學顏色,一般沒有金屬般的光澤。結構色是一種由納米結構產生的物理顏色, 一般有金屬光澤的外觀,以藍色或綠色為主。

用字母把以下動物的顏色分為色素色和結構色兩類。

Colour in nature is formed by two different mechanisms. Pigmentary colour is chemical in nature and its colouration is generated by pigments. It does not look shiny. Structural colour is physical in nature and is produced by nanostructures. It usually looks shiny and is mainly blue or green.

Use the letters to classify the colourations of the creatures shown below as pigmentary colour or structural colour.

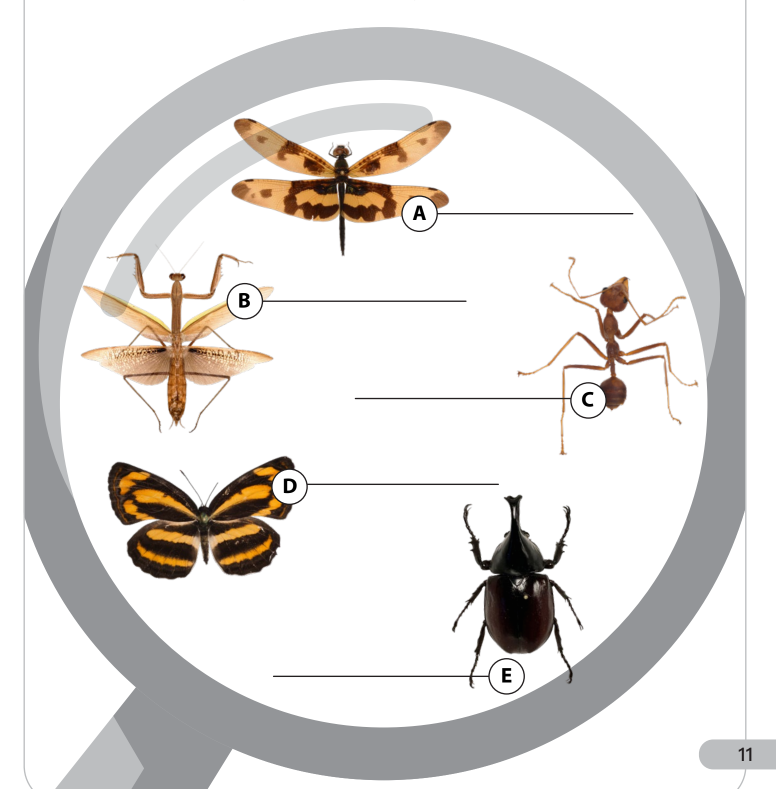


### 自然實驗室 Nature Lab

### 2. 昆蟲的身體結構 Body Structure of Insects

你知道以下昆蟲屬於哪一種類嗎?觀察昆蟲的身體結構,可分為頭、胸和腹三部分。試在圖片上加上兩條橫線,將昆蟲區分成這三部分。

Do you know which category the following insects belong to? Observe the body structure of these insects. The body of an insect can be divided into three parts, including its head, thorax and abdomen. Draw two horizontal lines to divide the insect body into these three body parts.



### 自然實驗室 Nature Lab

#### 3. 水中生命 Life in a Drop of Water

利用顯微鏡細心觀察眼蟲藻,並回答以下問題。把正確描述圈「T」,錯誤描述 圈「F」。

Observe Euglena through a microscope and answer the following questions. Circle "T" for true statements and "F" for false statements.

眼蟲藻是多細胞生物。 Euglena are multicellular.

T/F

眼蟲藻呈綠色,牠們可以透 過光合作用自行製造食物。 Euglena are green in colour. They can make their own food by photosynthesis.

T/F

眼蟲藻利用手和腳移動。 Euglena can move with their hands and feet.

T/F

眼蟲藻大多生活在平靜的 淡水生境。

Euglena mostly live in quiet freshwater habitat.

T/F

眼蟲藻有對光線敏感的紅 色眼點。

Euglena have light-sensitive red eyespots.

T/F

