

A photograph of a lush rainforest. The scene is filled with tall, slender trees and a dense canopy of green leaves. Sunlight filters through the trees, creating a dappled light effect. The overall atmosphere is vibrant and natural.

A 10 Question Assessment on the Rainforest

Please have your **GWB and a pen ready.**

Question 1

How many layers is a rainforest divided into?



A

2

B

4

C

5

D

8

Question 2

Look at the diagram on the left. Which layer of the rainforest is highlighted?

A

Canopy

B

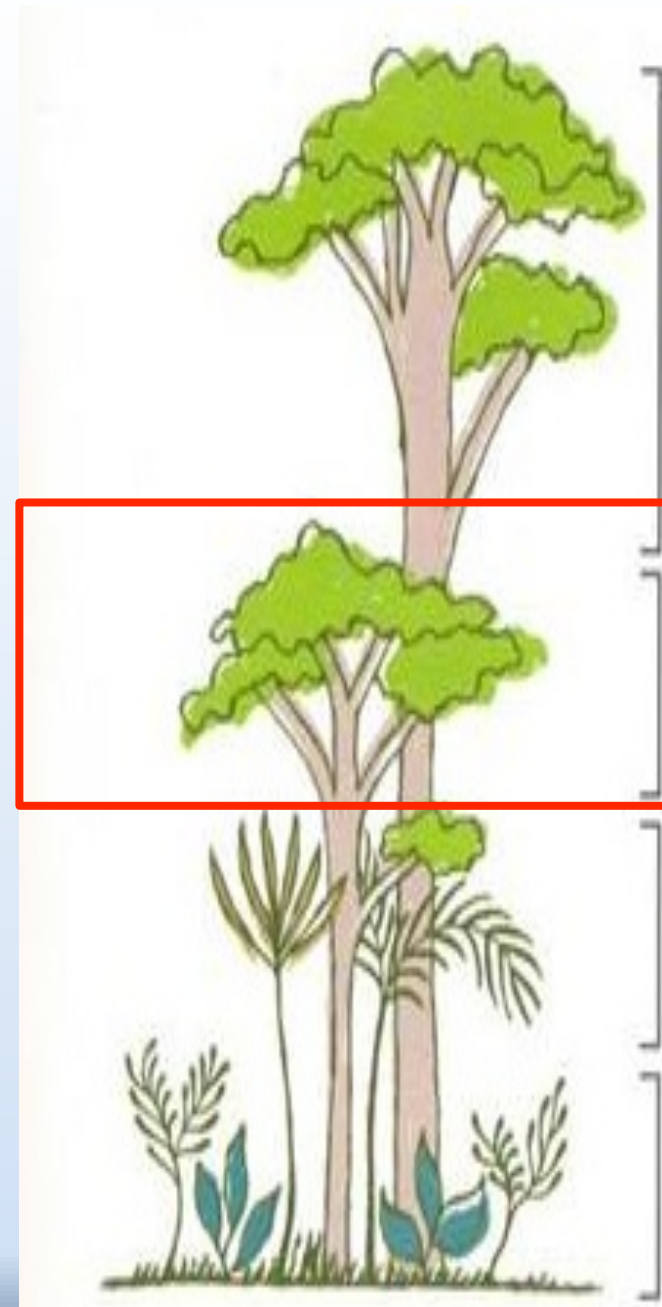
Emergent

C

Under-canopy

D

Forest floor



Question 3

Why do trees in the rainforest have an **evergreen** appearance?



A

They are evergreen fir trees

B

The climate in a rainforest allows continual growth all year

C

The trees never lose their leaves

D

The heavy rain makes them green

Question 4

Look at the diagram on the left. Which layer of the rainforest is highlighted?

A

Forest Floor

B

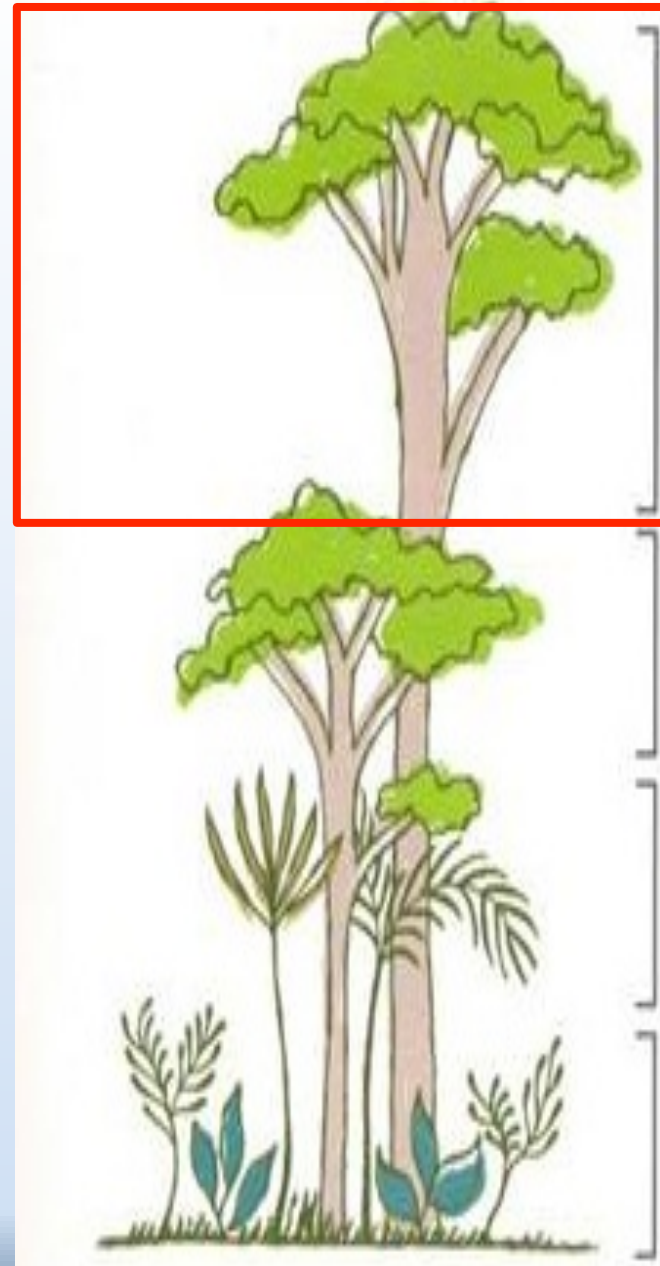
Emergent

C

Canopy

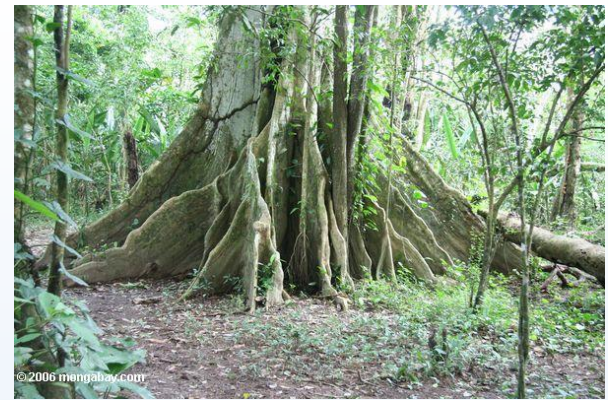
D

Under canopy



Question 5

What are the large roots that stick out of the bottom of large trees called?



A

Support roots

B

Buttress roots

C

Stabilising roots

D

Anchorage roots

Question 6

Look at the diagram on the left. Which layer of the rainforest is highlighted?

A

Canopy

B

Emergent

C

Under-canopy

D

Forest floor



Question 7

What are **Lianas**?



A

One of the species of monkey in the rainforest

B

Plants with large leaves to collect the limited sunlight

C

Plants that have no roots and grow on branches

D

Vines that wrap themselves around tall tree to get to the light

Question 8

Look at the diagram on the left. Which layer of the rainforest is highlighted?

A

Forest Floor

B

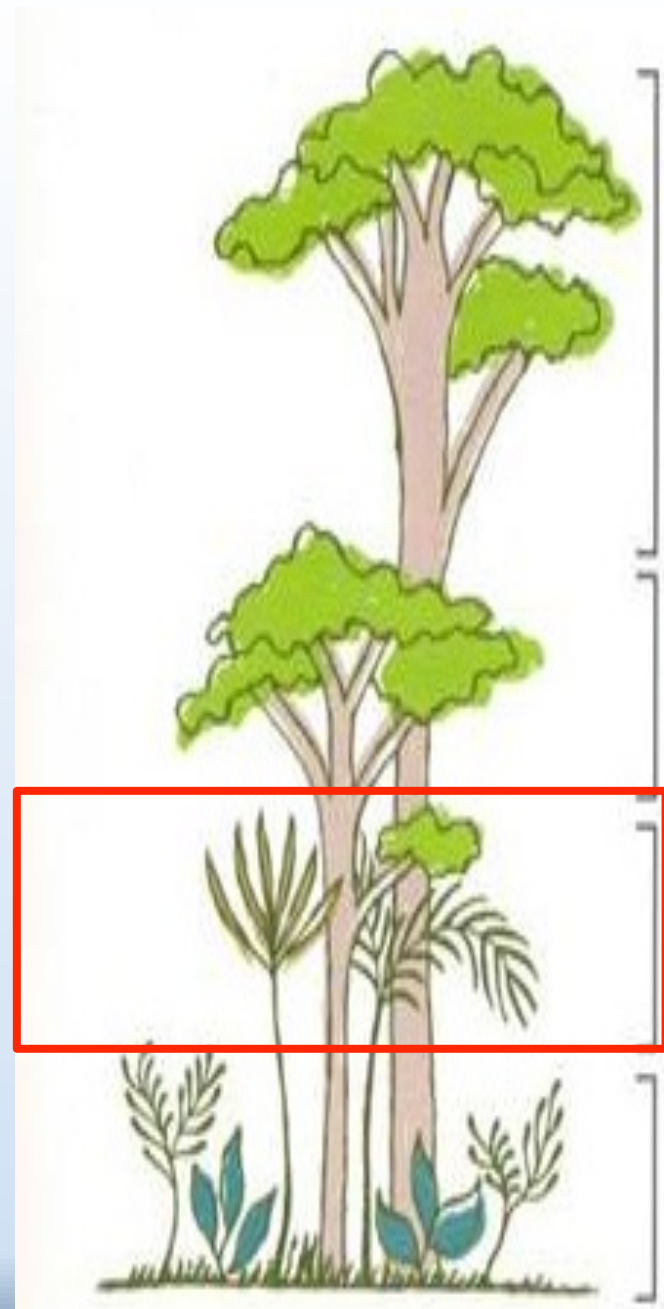
Emergent

C

Canopy

D

Under canopy



Question 9

Which one of these is an adaptation of rainforest tree leaves to stop them from being damaged?



A

All of the following

B

Sharp edges to stop animals eating them

C

Waxy coat to protect against rain and insects

D

Have a point at the end of leaves to help rain run off of the leaf

Question 10

Which of these is the **incorrect** ending to this sentence?

Ferns live in the under-canopy region of the rainforest and...

A

...have large leaves to collect the limited light in this layer of the rainforest.

B

...do not produce flowers as this wastes vital energy.

C

...have no roots as they collect water through their leaves.

D

...have leaves that are green all year to collect sunlight throughout the year.

Question 1

How many layers is a rainforest divided into?



A

2

B

4

C

5

D

8

Question 2

Look at the diagram on the left. Which layer of the rainforest is highlighted?

A

Canopy

B

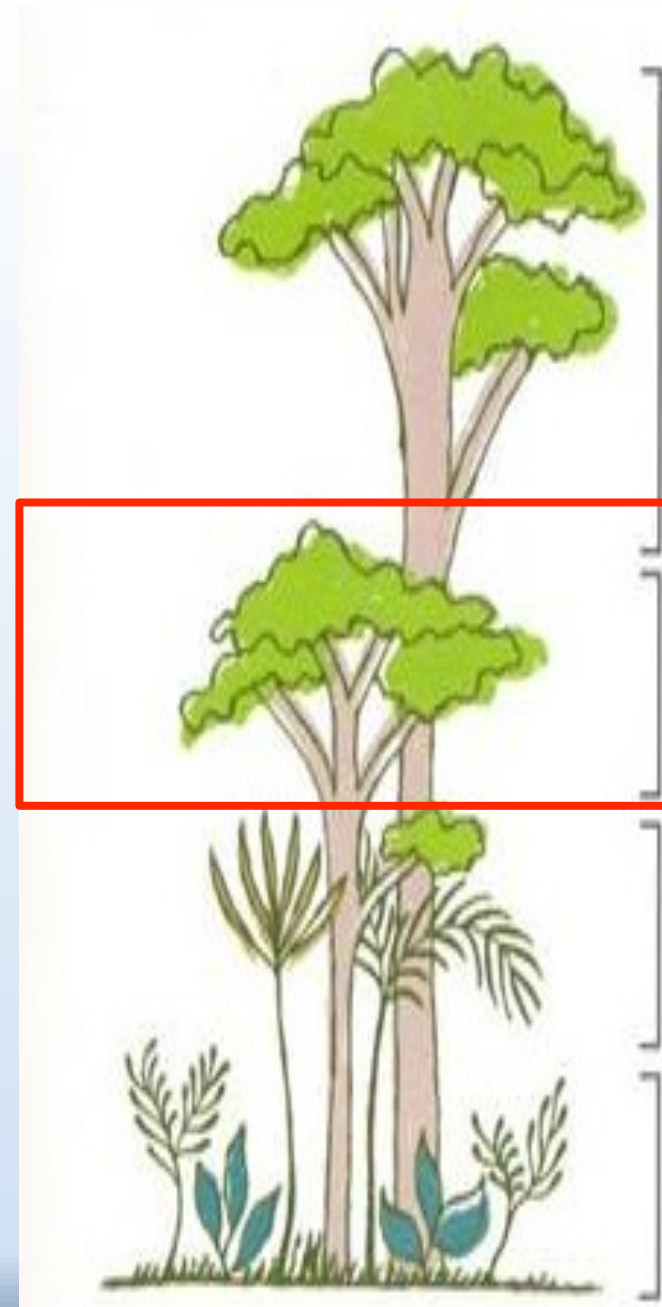
Emergent

C

Under-canopy

D

Forest floor



Question 3

Why do trees in the rainforest have an **evergreen** appearance?



A

They are evergreen fir trees

B

The climate in a rainforest allows continual growth all year

C

The trees never lose their leaves

D

The heavy rain makes them green

Question 4

Look at the diagram on the left. Which layer of the rainforest is highlighted?

A

Forest Floor

B

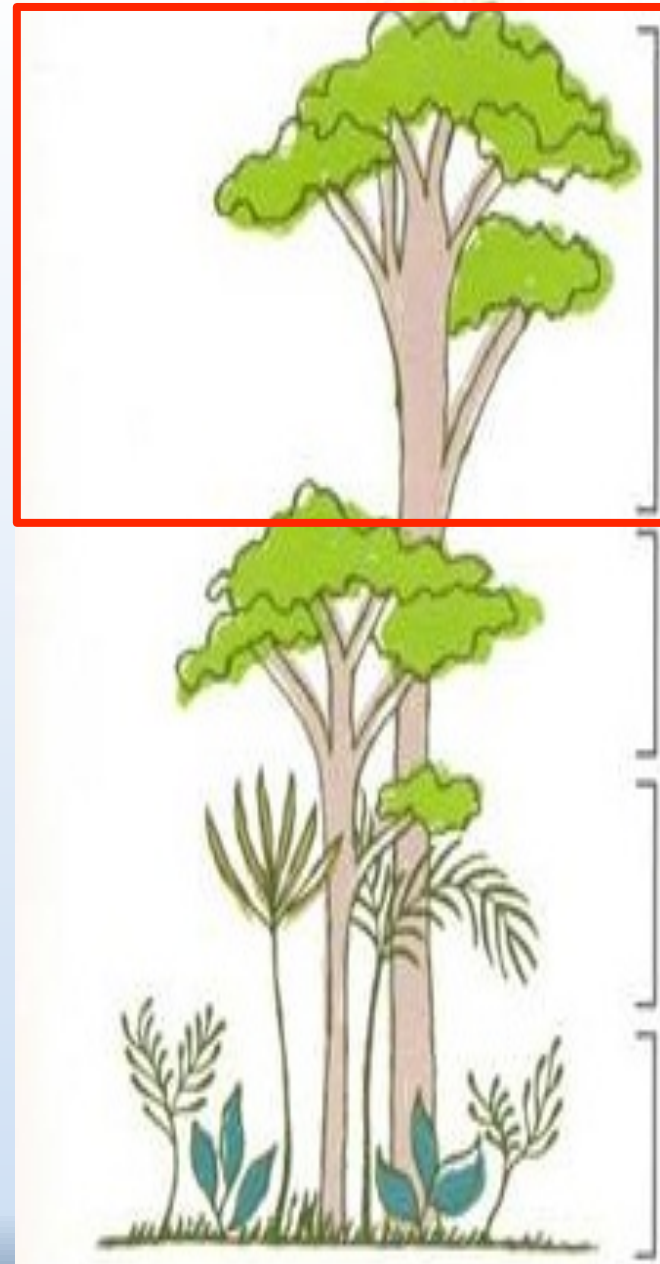
Emergent

C

Canopy

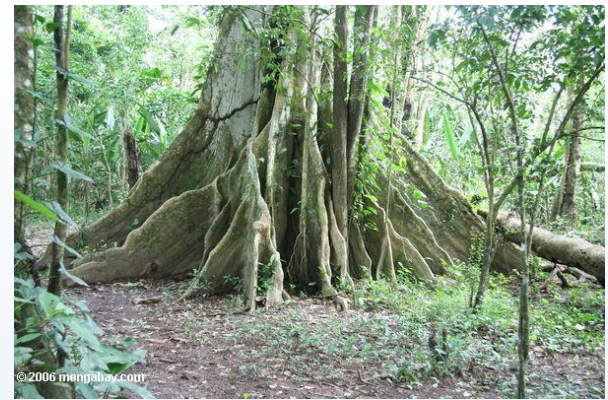
D

Under canopy



Question 5

What are the large roots that stick out of the bottom of large trees called?



A

Support roots

B

Buttress roots

C

Stabilising roots

D

Anchorage roots

Question 6

Look at the diagram on the left. Which layer of the rainforest is highlighted?

A

Canopy

B

Emergent

C

Under-canopy

D

Forest floor



Question 7

What are **Lianas**?



A

One of the species of monkey in the rainforest

B

Plants with large leaves to collect the limited sunlight

C

Plants that have no roots and grow on branches

D

Vines that wrap themselves around tall tree to get to the light

Question 8

Look at the diagram on the left. Which layer of the rainforest is highlighted?

A

Forest Floor

B

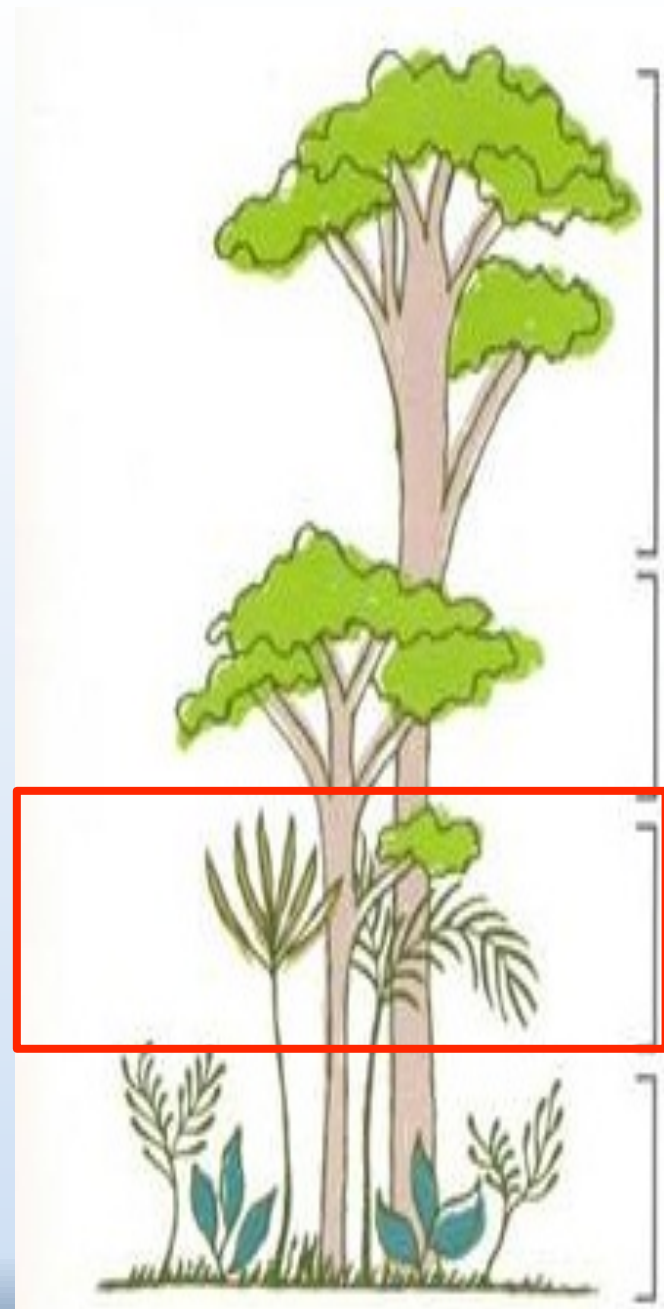
Emergent

C

Canopy

D

Under canopy



Question 9

Which one of these is an adaptation of rainforest tree leaves to stop them from being damaged?



A

All of the following

B

Sharp edges to stop animals eating them

C

Waxy coat to protect against rain and insects

D

Have a point at the end of leaves to help rain run off of the leaf

Question 10

Which of these is the **incorrect** ending to this sentence?

Ferns live in the under-canopy region of the rainforest and...

A

...have large leaves to collect the limited light in this layer of the rainforest.

B

...do not produce flowers as this wastes vital energy.

C

...have no roots as they collect water through their leaves.

D

...have leaves that are green all year to collect sunlight throughout the year.