

Question 1 How many layers is a rainforest divided into?

Question 2 Look at the layer of the

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



Canopy

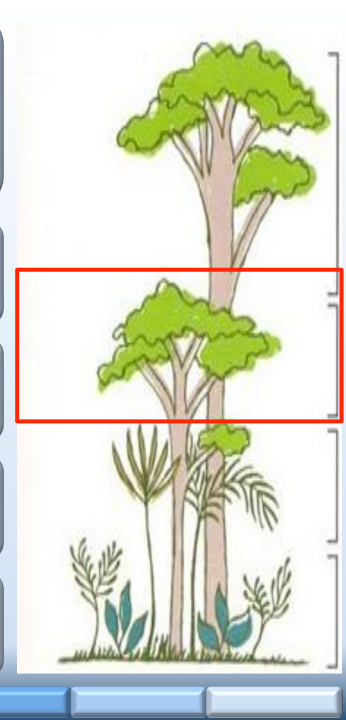


Emergent



Under-canopy





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





They are evergreen fir trees



The climate in a rainforest allows continual growth all year



The trees never lose their leaves



The heavy rain makes them green

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



Forest Floor



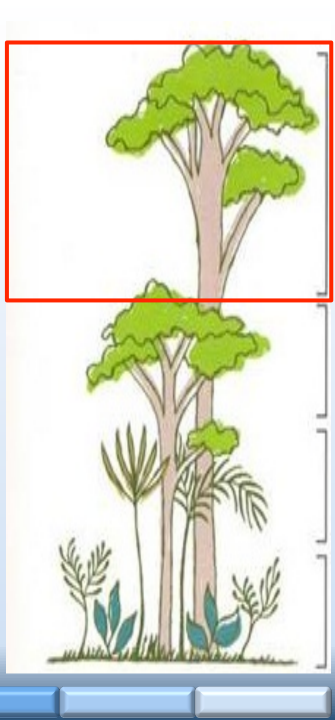
Emergent



Canopy



Under canopy



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





Support roots



Buttress roots



Stabilising roots



Anchorage roots

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



Canopy

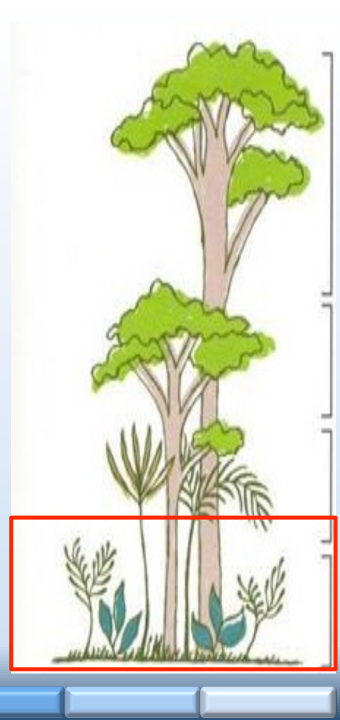


Emergent



Under-canopy





What are **Lianas**?





One of the species of monkey in the rainforest



Plants with large leaves to collect the limited sunlight



Plants that have no roots and grow on branches



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? **Forest Floor Emergent** Canopy **Under canopy**

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





All of the following



Sharp edges to stop animals eating them



Waxy coat to protect against rain and insects



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

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

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



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



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



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



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

Question 1 How many layers is a rainforest divided into?

Question 2 Look at the layer of the

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



Canopy

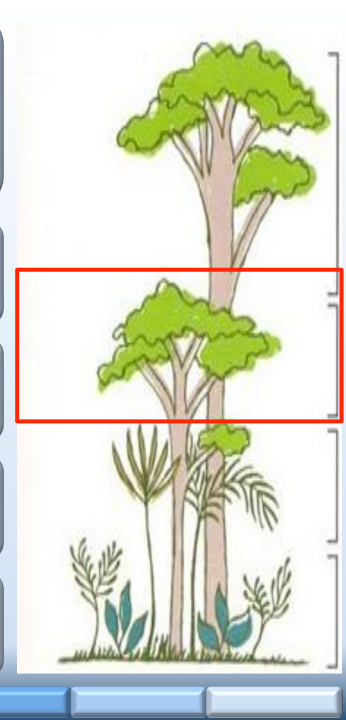


Emergent



Under-canopy





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





They are evergreen fir trees



The climate in a rainforest allows continual growth all year



The trees never lose their leaves



The heavy rain makes them green

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



Forest Floor



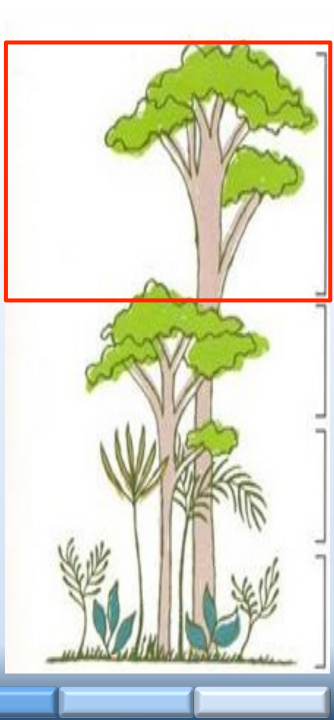
Emergent



Canopy



Under canopy



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





Support roots



Buttress roots



Stabilising roots



Anchorage roots

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



Canopy

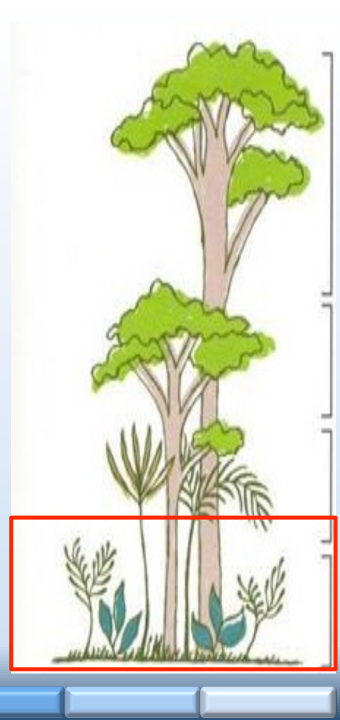


Emergent



Under-canopy





What are **Lianas**?





One of the species of monkey in the rainforest



Plants with large leaves to collect the limited sunlight



Plants that have no roots and grow on branches



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? **Forest Floor Emergent** Canopy **Under canopy**

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





All of the following



Sharp edges to stop animals eating them



Waxy coat to protect against rain and insects



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

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

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



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



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



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



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