



A habitat is the type of environment in which plants and animals live. A habitat is dictated by the climate and the geography. Deserts, rainforests and mountains are all examples of habitats where you can find particular types of plants and animals.



Deserts have a dry climate with few plants. There are extremely hot days and very cold nights. It may appear that deserts do not have many animals or plants, but a closer inspection can reveal high biodiversity.

Rainforests are wet and warm. It always rains a lot and they have an incredible diversity of life. There you can see a lot of types of animals and plants, too.

In the mountains the temperatures are normally low. At very high altitudes there is also less oxygen, making life difficult for both animals and plants.

Read the questions and drag the answers from the text and drop them in the corresponding question.

a) What factors determine a habitat?

b) What can you find in a habitat?

c) What does always happen in the rainforest?

Complete the sentences dragging, from the text the correct words and dropping them on the correct sentence.

- a. Deserts, rainforests and mountains are types of natural h_____.
- b. Every habitat has specific types of a_____ and plants.
- c. Deserts are d_____ and have a few p_____.
- d. Rainforests have a w_____ and w_____ climate.
- e. Life in the m_____ is difficult.
- f. The temperature in the mountains is usually l_____.