

1 A community of living things that live in a particular place and the relationships between them is...

a) a biodiversity. b) an ecosystem. c) an extinction.

2 Freshwater ecosystems...

a) are classified by the amount of sunlight.
b) are classified by the movement of the water.
c) have water with a lot of salt.

3 Coasts...

a) are a freshwater ecosystem.
b) are deep so sunlight only reaches the areas close to the surface.
c) are shallow and have a lot of light.

4 An example of still water is...

a) an ocean. b) a lake. c) a river.

5 Factors that affect terrestrial ecosystems are...

a) sunlight, temperature and soil.
b) temperature, humidity, relief and soil.
c) sunlight, temperature and salt.

6 The layer of the ground where plants grow roots is...

a) the soil. b) the relief. c) conglomerate.

7 Rocks form in ... ways.

a) six b) different c) two

8 Biodiversity is...

a) the variety of living things on Earth.
b) a community of living things that live in a particular place and the relationships between them.
c) the disappearance of a species.

9 Too much ... of an endangered species can reduce its population.

a) protection b) help c) hunting or overfishing

10 To protect ecosystems, we can...

a) cause a fire. b) save energy. c) create waste.