

Name: _____ Surname: _____

Date: _____ Number list: _____

1.- Read the questions and answer

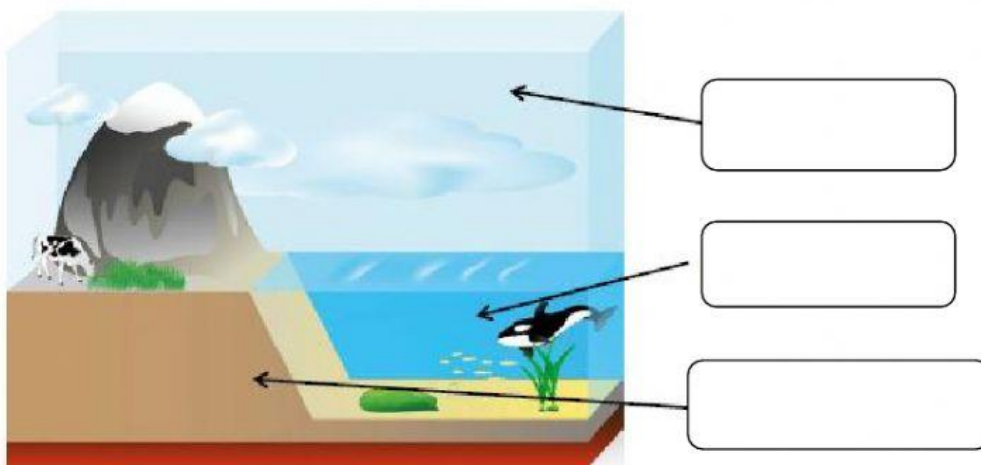
- Un ecosystem is made up all the _____, animals and the _____ in which they _____.
- _____ factors include all the _____ in the ecosystem, from animals and plants to bacteria and other microscopic organisms
- _____ factors include the _____ components of an ecosystem.

2.- Classify the elements of ecosystems.

animals air sunlight plants bacteria soil water

BIOTIC FACTORS	ABIOTIC FACTORS

3.- Label the picture and fill the gaps



- _____ is the _____ that surrounds the planet.
- _____ is part of the rocks, _____ and soil on the surface of the Earth.
- _____ includes oceans, seas, rivers and _____.

4.- Complete the table:

FOREST BIOMES	• _____
	• _____
	• _____
GRASSLAND BIOMES	• _____
	• _____
AQUATIC BIOMES	• _____
	• _____
DESERT BIOMES	• _____
	• _____
TUNDRA BIOMES	• _____

5.- Look at the habit and complete the information

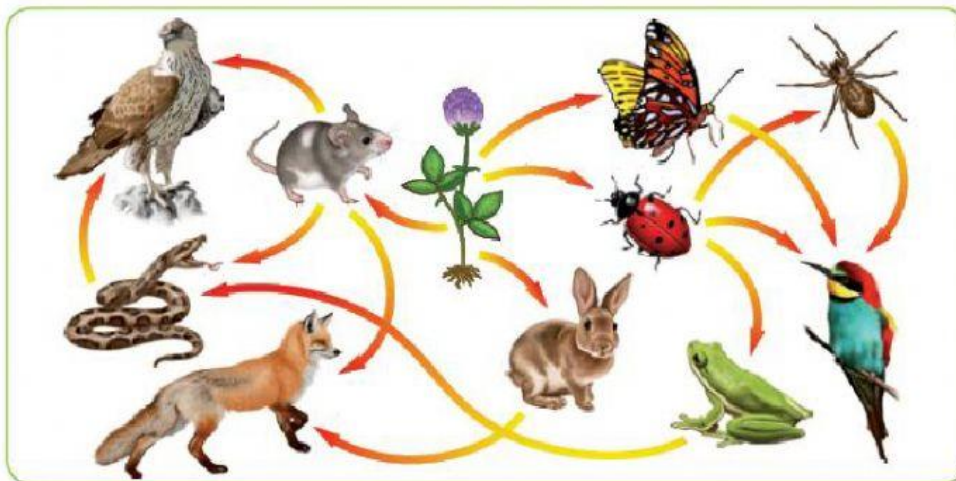


TYPE OF BIOME	
Location	
Climate	<ul style="list-style-type: none"> The temperature is _____ It rains _____
Plants	
Animals	

6.- Complete the sentences.

- In _____ one living thing benefits while the other is not harmed.
- In _____ both living things benefit.
- In _____ one living thing lives off another and causes it harm

7.- Look at the picture and answer



- What does the picture represent? _____
- The plant is a _____
- The ladybug is a _____
- The fox is a _____

8.- Write true or false and correct the false sentences.

a) All of the energy of any living thing is transferred. _____

b) A food chain is made up many food webs _____

c) The biosphere is made up of all the ecosystems of our planet. _____

d) The biosphere includes just the living things. _____

9.- Match to show human impact on the environment.

- | | |
|-------------------|--|
| • Overpopulation | • Chemicals released into the atmosphere harm plants and animals and contribute to global warming. |
| • Overconsumption | • Providing enough food and water for everyone puts a huge strain on the planet's resources. |
| • Pollution | • Finite resources are being used up so quickly that we may soon run out. |

10.- Write 3 things you can do to protect the planet

1. _____

2. _____

3. _____
