

ACTIVITIES

1. Match the words to the definitions

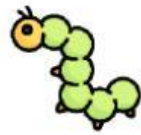
Biotic	It is everything that surrounds us
Environment	It contains all the AIR that plants and animals breathe to survive
Ecosystem	All living things
Abiotic	It is an area where living things interact to survive
Atmosphere	Non-living things

2. Use the words from the wordbox and write them under the factor that determines an organism environment

Ideal temperature water air place to live sunlight food



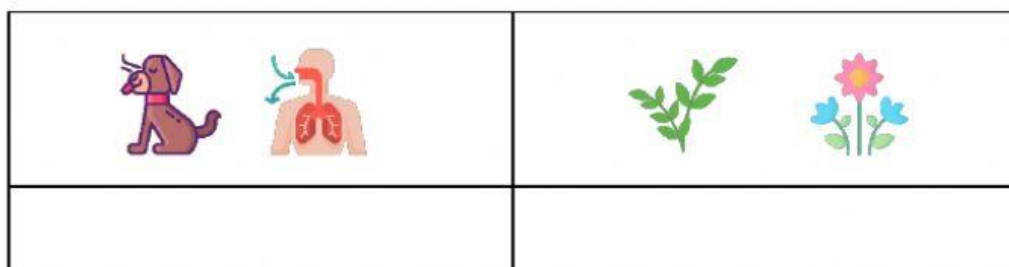
3. Look at the pictures and write if it belongs to a **terrestrial ecosystem** or an **aquatic ecosystem**



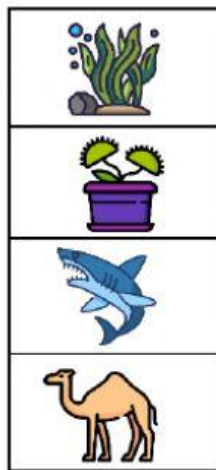
4. Look at the picture and circle in red the abiotic factors and circle in blue the biotic factors



5. Both plants and animals need air, but they use it differently. Explain the different



6. Match the correct adaptation with the correct terrestrial or aquatic living organism by writing the correct letter in the box.



a) Two sets of eyelashes to protect eyes from sandstorms in the desert environment

b) Adapted with gills to breathe under water

c) Flexible stems to move with water current

d) Adapted to eat insects when growing in areas with low nutrients in the soil

7. Match the basic needs that may be affected due to the following:

Disturbance
Smoke in the air
Snow melting in cold places
Cutting down a tree
Animals dying

Basic need
Place to live
Breathing
Food
Ideal temperature

8. Write the characteristics and differences of biotic and abiotic elements

reproduce	don't grow	breath	grow	don't reproduce	don't move
eat	move	have senses	don't eat	don't have senses	don't breath

Biotic elements	Abiotic elements

9. Name 4 biotic elements and 4 abiotic elements found in nature

Biotic elements	Abiotic elements