

ECOSYSTEMS: Units 5 and 6

Complete:

Physical
environment

Terrestrial

aquatic

population

specie

Fauna

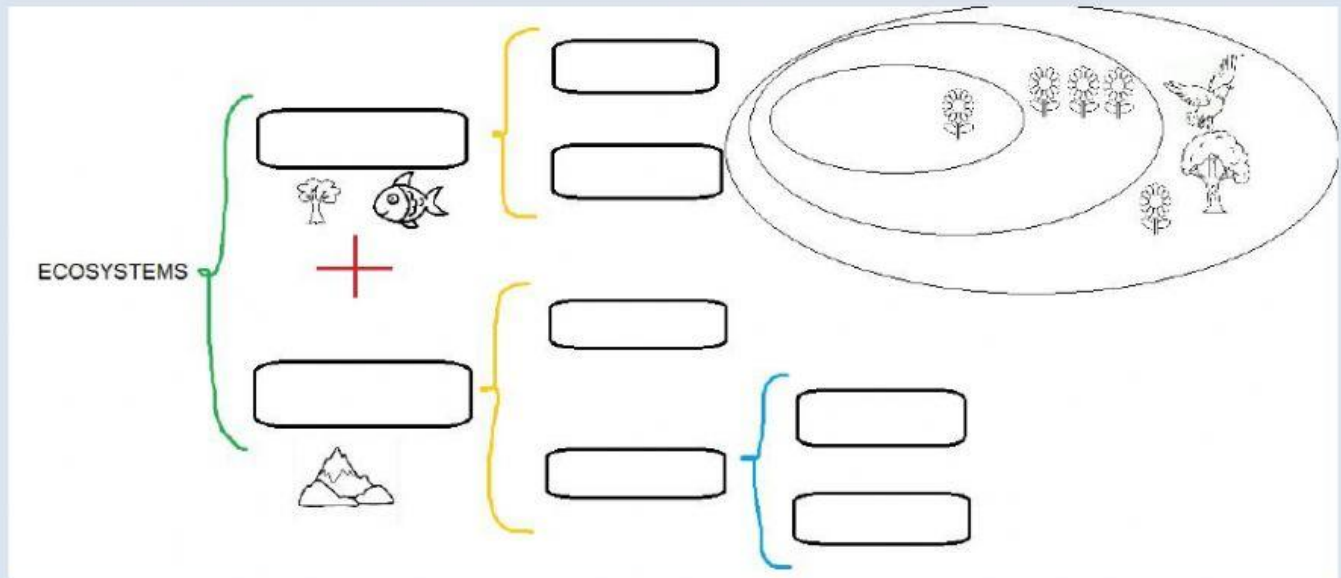
Freshwater

saltwater

Flora

community

Living
things



Write in the correct place:

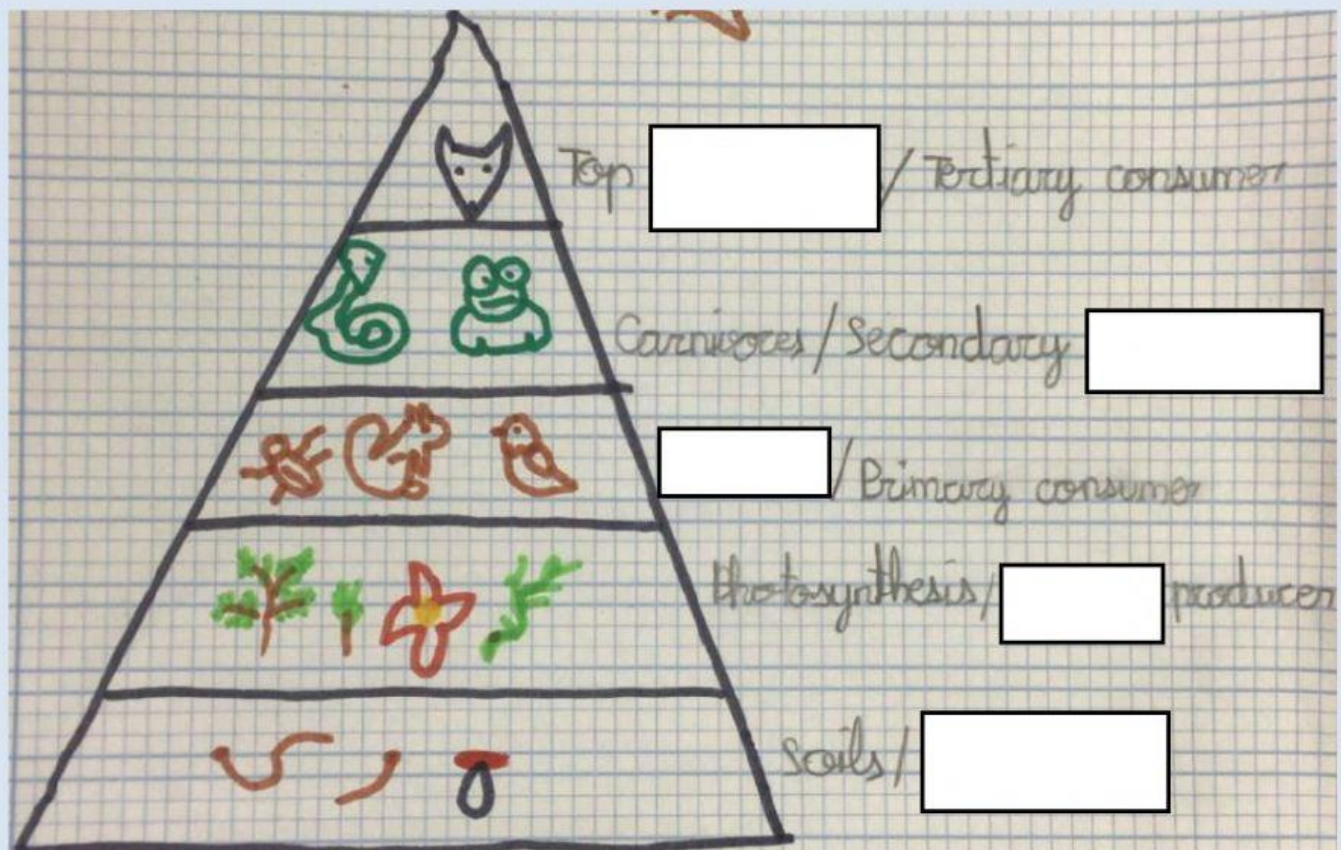
Decomposers

primary

herbivores

consumers

carnivores.



Complete:

The relationship between two species when both benefit.

The relationship between two species when one benefits while the other suffers.

The relationship between two species when one benefits and the other remains unaffected.

The relationship between different species that have the same needs.

Join:

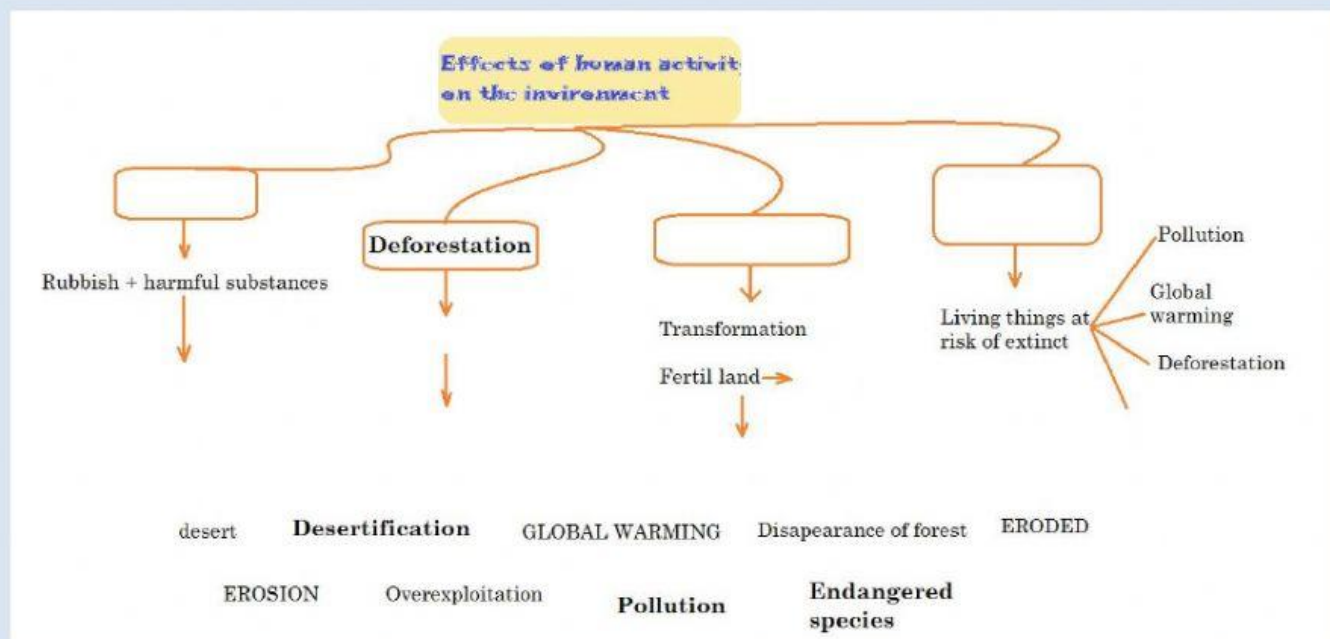
TERRESTRIAL ECOSYSTEMS

Atlantic forest	Very dry regions with extreme temperatures.
Mediterranean forest	Dry climate and warm summers.
Mountain grasslands	Humid climate and cool summers.
Desert and steppes	Humid regions with cold winters.

AQUATIC ECOSYSTEMS

Sandy beaches	Water snake, ducks, beetles...
Rocky shores	Otters and trout
Open sea	Starfish, octopus, anemones....
Rivers	Jellyfish, turtles, sardines, shark...
Lagoons	Seagulls, oyster, sand fleas....

Complete:



Drag and drop

RESPONSIBLE GOVERNMENTS	RESPONSIBLE CITIZENS

Recycling waste.

Providing water purification systems.

Respecting nature.

Saving water

Establishing hunting and fishing restrictions.

Monitoring the conditions of natural areas.

Establishing animal protection laws.

Disposing of waste appropriately.

Establishing animal protection laws.

Saving energy.