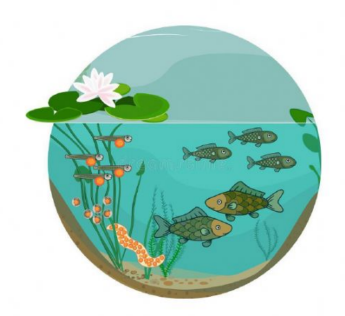


#### INSTITUTO PEDAGÓGICO JEAN PIAGET

2020–2021 Unit 3 SCIENCE EVALUATION

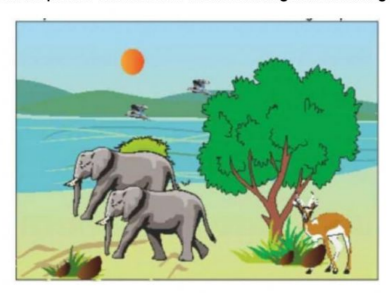
#### Read the sentences and choose if the information is true or false

1.	An environment has living and non-living parts.	True	False
2.	Each kind of living thing needs a certain environment.	True	False
3.	The living things includes plants, animals, and insects.	True	False
4.	The sunlight is a living thing.	True	False
5.	The living things of an ecosystem depend on non living things.	True	False
6.	The living and non living things don't interact.	True	False
7.	The interaction it's called ecosystem.	True	False
8.	.Ecosystems don't change over the time.	True	False
9.	Animals eat other living things.	True	False
10	Animals don't use plants as home.	True	False





## Look at the picture and write the names of living and non living things



elephant, sunlight, birds, soil, water, deer				
iving things	Non-living things			
·	2			
3	3			

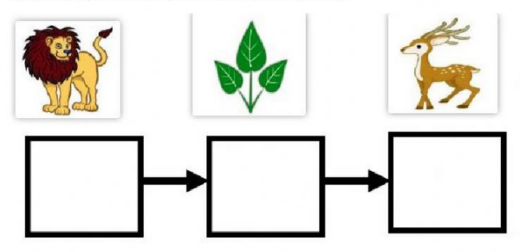
## Read the characteristics and select yes or no

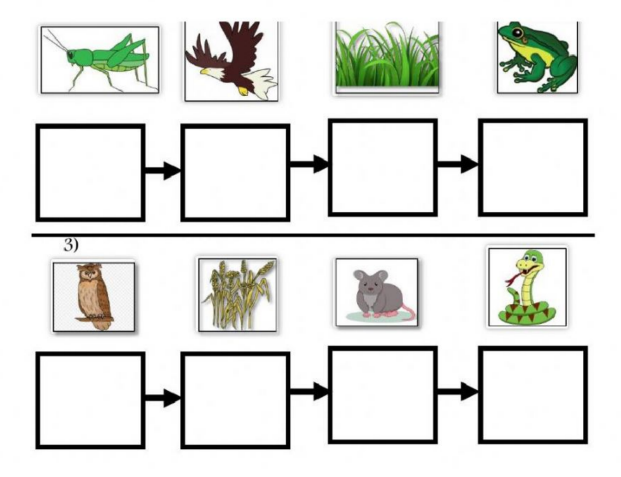
	Does it move?	Does it need food?	Does it reproduce?	Does it need air to survive?	Is it a living thing?
The state of the s					
8 8					

#### Complete the information about food chain, select the correct answer.

All living things are part of the food chain.
Plants are called
They absorb light from the sun and produce energy.
Animals are called
Animals that only eat plants are called herbivores.
Animals that eat other animals are called carnivores.
Animals that eat plants and animals are called omnivores.
Mushrooms and bacteria are called
They transform dead animals into mineral salts.

## Look at the picture and put in order the food chain

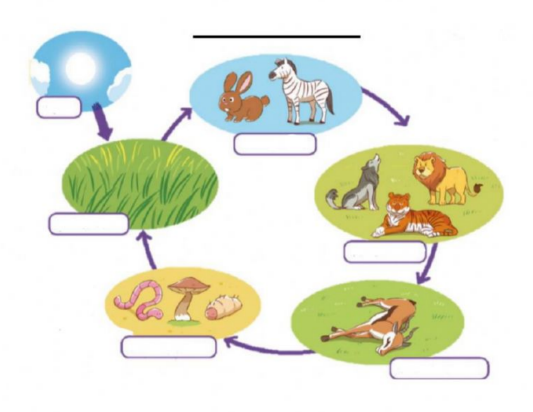




Read the words in the box to complete the cycle of Food Chain

Consumer (Carnivore) Decomposer Producer
Sunlight Dead animal Consumer (herbivore)





# **BLIVEWORKSHEETS**