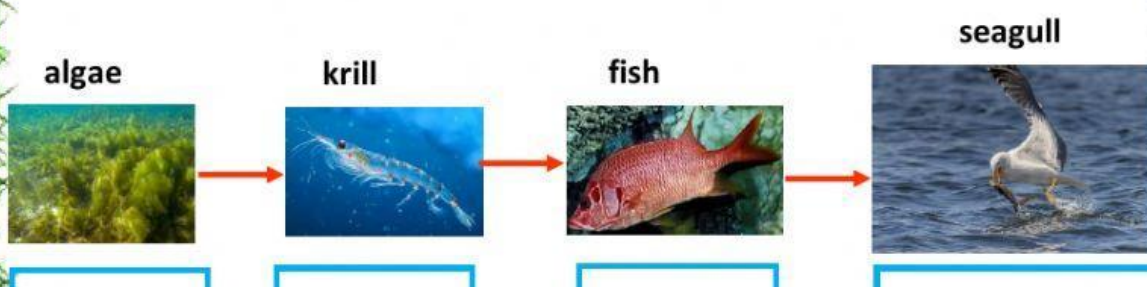
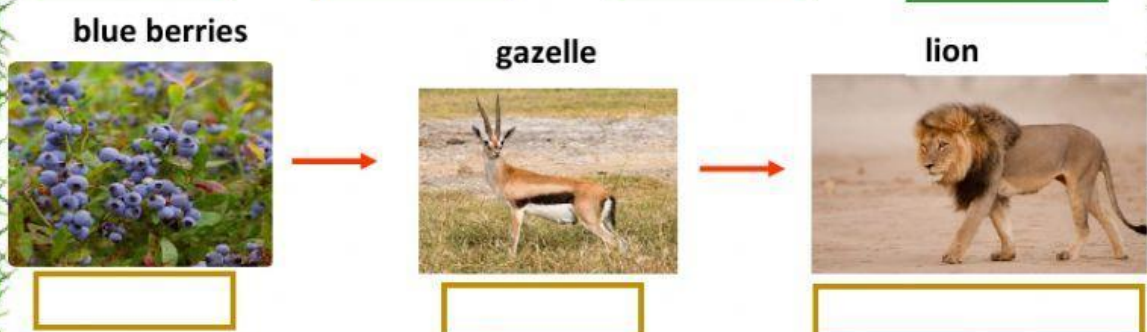
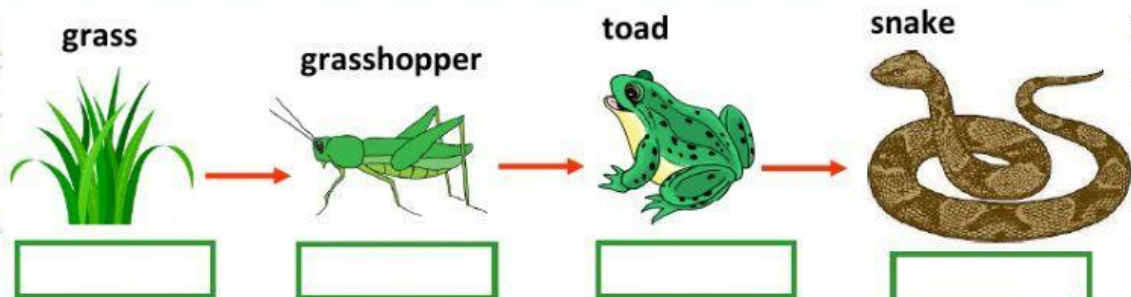


Interactions in Ecosystems

Food Chains

Instructions: Look at the **food chains** below. Drag and drop the different **roles** under the correct organisms.



Primary Consumer

Primary Consumer

Primary Consumer

Producer

Producer

Producer

Secondary Consumer

Secondary Consumer

Secondary Consumer

Tertiary Consumer

Tertiary Consumer

Tertiary Consumer

Based on the food chains above.

Write **T** if the statement is **true** or **F** if the statement is **false** in the box provided.

1. All food chains are powered by the sun.
2. All food chains begin with a green plant.
3. Organisms that live underwater are found in **aquatic** food chains.
4. An omnivore **ONLY** eats animals.
5. The **lion** in the **second** food chain is a carnivore.
6. The **krill** in the **last** food chain is a herbivore.
7. Decomposers **breakdown** dead organisms and **return nutrients** into the soil.

Short Answer Questions:



1. Look at the food chain above. What organism is missing from this food chain?

- a) plant
- b) worm
- c) wolf
- d) consumer

2. Look at the picture of a **fox** and a **rabbit** below. Then, answer the questions that follow.



a) The **predator** in this picture was the _____.

3. What is the fox doing?

- a) being playful
- b) hunting
- c) resting
- d) competing

