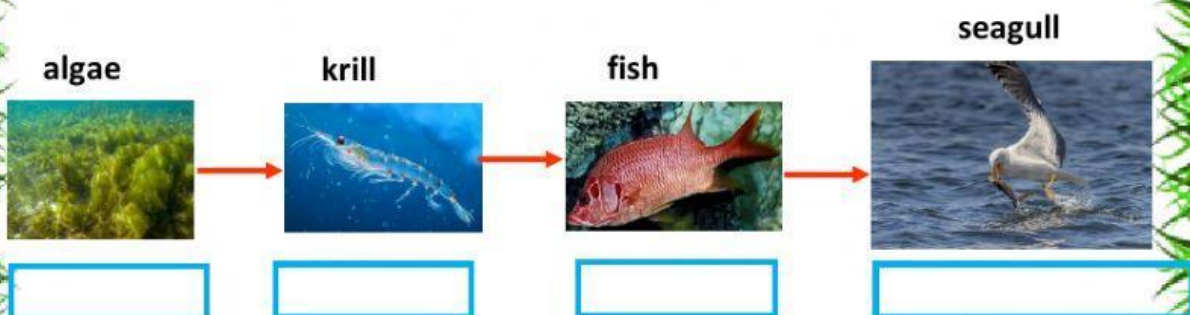
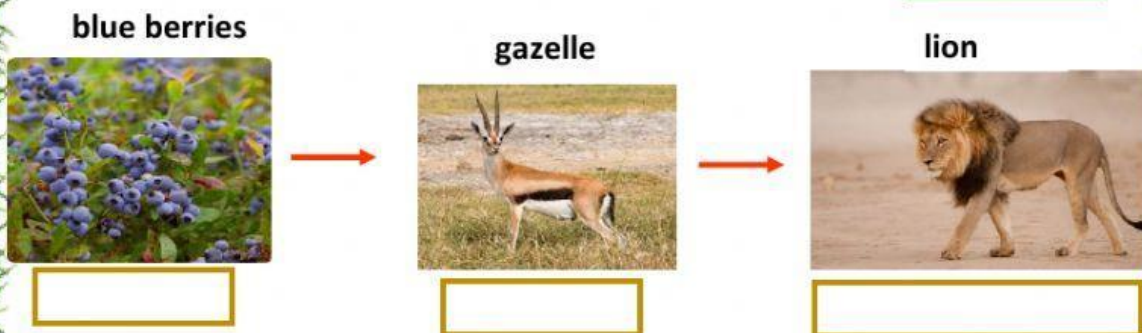
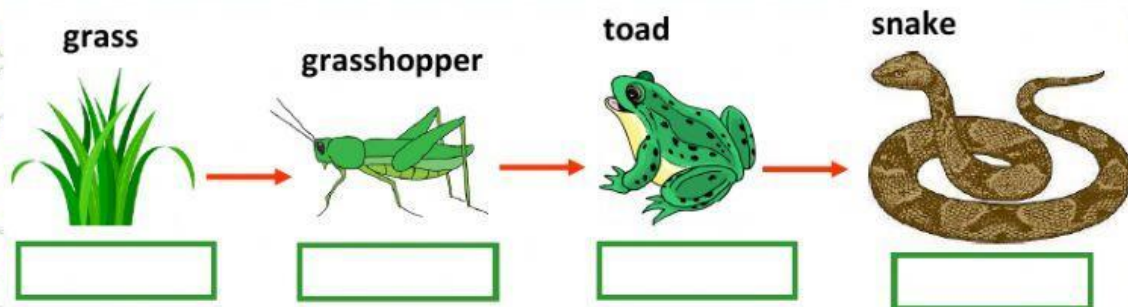


# Interactions in Ecosystems

## Food Chains

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



Primary Consumer

Producer

Secondary Consumer

Primary Consumer

Producer

Secondary Consumer

Tertiary Consumer

Primary Consumer

Producer

Secondary 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

