

UNIT 2 FOOD CHAIN 3

1. Read and complete the sentences with the suitable words/ phrases:

All living things on Earth need _____ for energy.

The food chain explains how _____ they need.

All living things are divided into three main groups: _____, _____, and decomposers.

Every _____ is a producer. Producers are living things that _____ their own food.

Some examples of producers are _____, _____, and shrubs.

Plants make their own food through a process called _____. They use _____ from the Sun, _____ from the soil, and _____ from the air to produce oxygen and _____.

Animals are called _____ because they cannot make their own food. They need to consume _____.

Animals that only eat meat are called _____.

Animals that only eat plants are called _____.

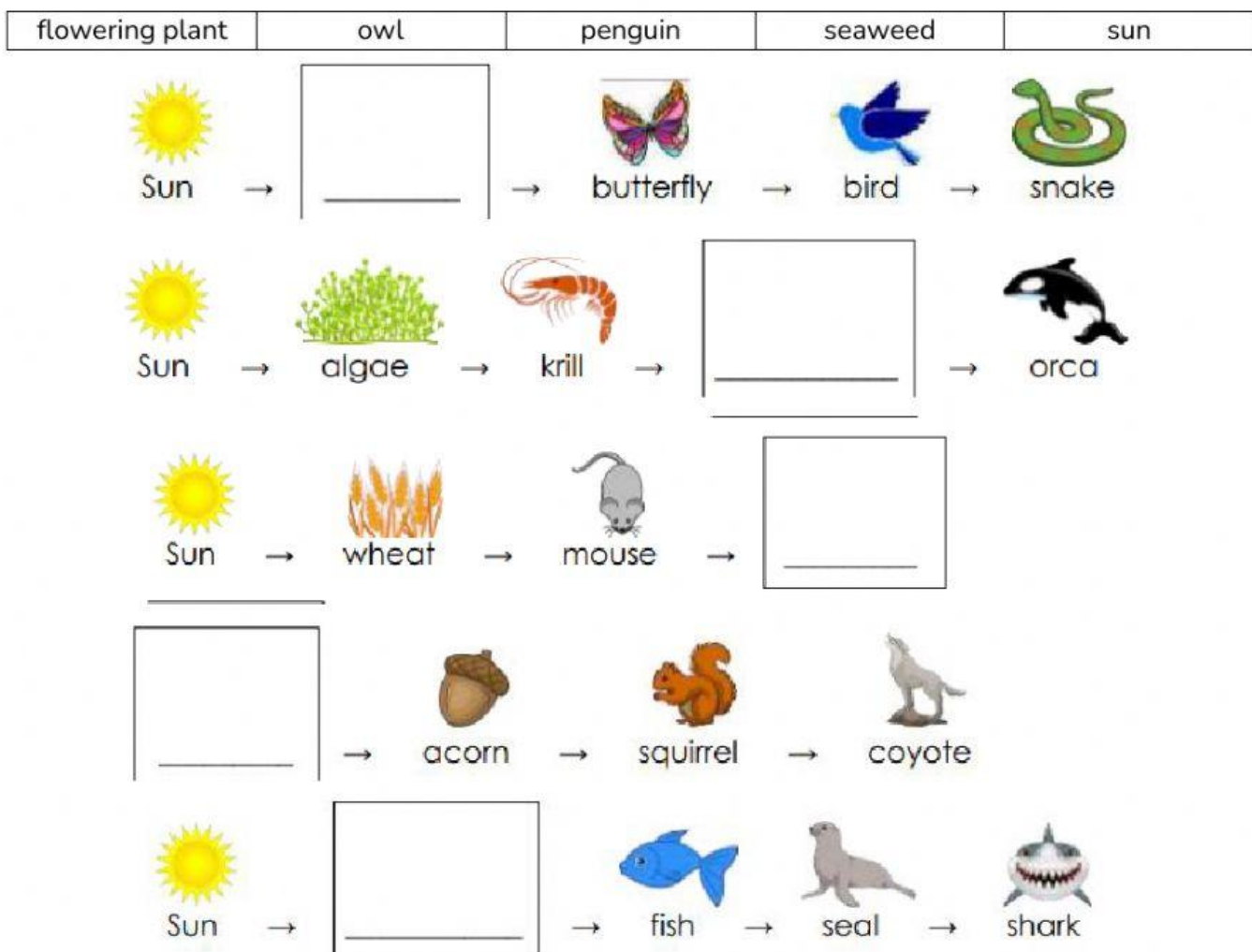
Animals that eat both meat and plants are called _____.

Choose the words in the box to complete the sentences:

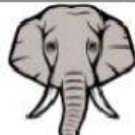
nutrients	nitrogen	soil	
decomposers	fungi	plants	break down

When animals and _____ die, they become food for _____ like bacteria, _____, earthworms and some insects. Decomposers _____ dead animals and plants and during this process, they release _____ like carbon and _____ back into the _____, air, and water.

2. Fill in the missing part in each food chain: (source: k5learning.com)



3. Write producer, consumer, decomposer for each living thing:

 grass	 earthworm
 elephant	 rattlesnake
 bacteria	 blackberry plant
 acacia tree	 mushroom

4. You are planning a party. Write an email to your English friend Malcolm.

In your email:

- **tell** Malcolm about your party
- **ask** if Malcolm wants to come
- **suggest** what Malcolm should bring.

Write **25 words** or more.
