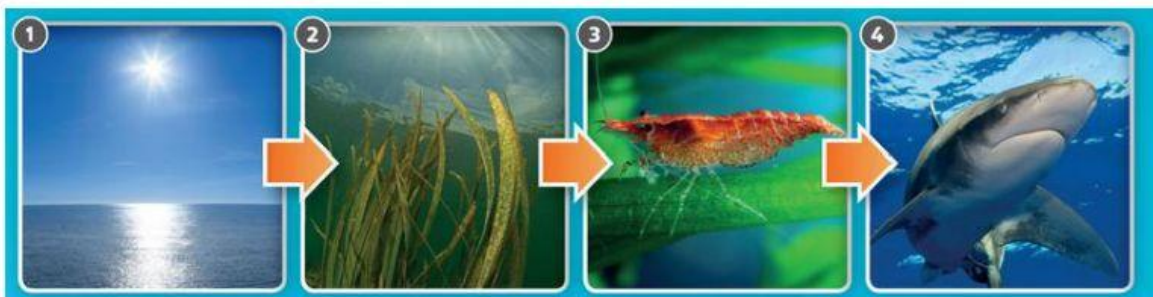


1) Match the words & pictures



primary consumer

sunlight

secondary consumer

producer

2) Complete the text with the words from the box. Then listen and check.

shines – sharks - live – fish - water – bigger – animals – smaller - seals

Many plants and animals **1** underwater. How does an underwater food chain work? It needs sunlight, producers, primary consumers and secondary consumers.

Sunlight **2** on the sea and some sunlight goes under the **3**. Plants use the sunlight to make, or produce, food inside their leaves. We call these plants producers.

Fish and other sea **4** can't make their own food. They need to eat, or consume, plants and other fish. Some small sea animals or **5** eat underwater plants. We call these fish primary consumers.

Then **6** sea animals or fish, like stingrays, eat **7** fish and other sea animals. They are called secondary consumers. Big secondary consumers like **8** eat animals like **9**.

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_

Answer the questions.

- 1 What helps plants to make food inside their leaves?
- 2 Are producers plants or animals?
- 3 What do we call fish that eat plants?
- 4 What do secondary consumers eat?

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_