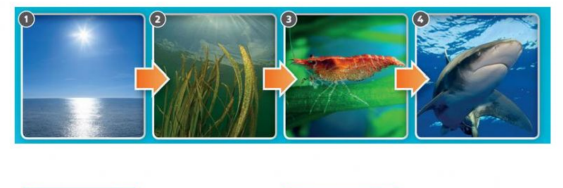
1) Match the words & pictures



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

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

Then sea animals or fish, like stingrays, eat
fish and other sea animals. They are called secondary consumers. Big secondary consumers like
eat animals like

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	 	

