
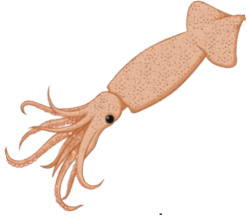






























Ocean Food Webs Cut and Stick

Read the clues and then arrange the organisms below into a food web.

Connect your food web with the arrows. **Remember** – the arrows show the **flow of energy**.

 seaweed	 squid	 penguin	 herring gull	 tiger shark
 zoo plankton	 blue whale	 crab	 leopard seal	 killer whale
 fish	 krill	 elephant seal		
				
				
				

Ocean Food Webs Easier Clues

Krill eat seaweed.

Crabs eat seaweed.

Fish eat plankton.

Elephant seals eat squid.

Killer whales eat seals and penguins.

Blue whales eat krill.

Plankton eat seaweed.

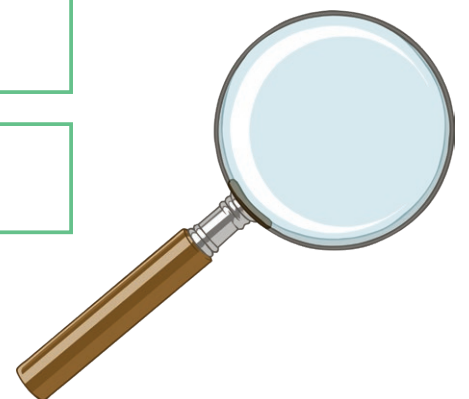
Squids eat crabs.

Penguins eat squids.

Leopard seals eat penguins and fish.

Herring gulls eat fish.

Tiger sharks eat herring gulls.



Ocean Food Webs More Challenging Clues

The seaweed is the main producer in the ocean ecosystem.

Krill are eaten by fish and blue whales.

Fish are the prey of herring gulls.

Leopard seals hunt penguins and fish for food.

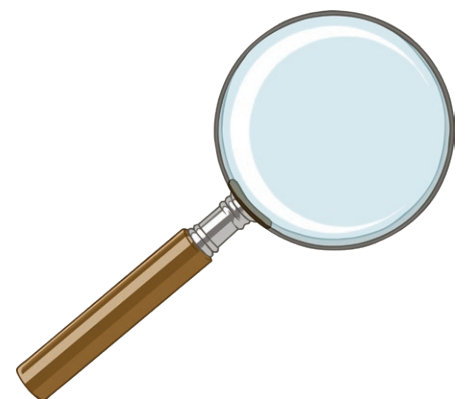
Fish eat plankton.

Killer whales are the only predator to the seal species, but also hunt penguins.

Squid are consumed by elephant seals and by penguins.

Tiger sharks are an apex predator.

Crabs are a primary consumer.



Ocean Food Webs Cut and Stick Answers

