

Great White Shark Food and Habitat Workbook

A printable AnimalSake activity pack

Name: _____



Top predator of
the ocean



Many rows of
sharp teeth



Amazing sense
of smell



Built for speed
and power



Found in oceans
worldwide



Read



Food Chain



Match



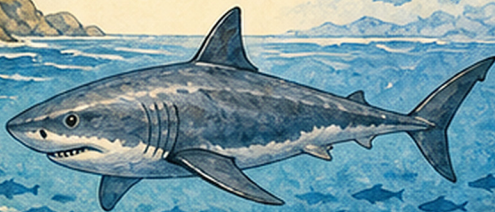
Quiz

Ocean Habitat and Food

Great white sharks are large ocean predators.

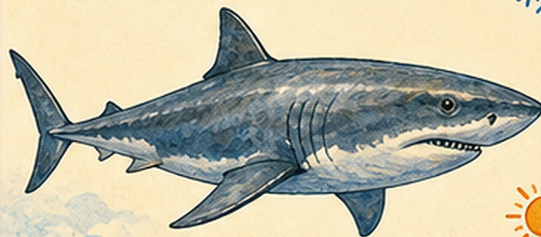
Where they live

Great white sharks live in coastal and open ocean waters around the world.



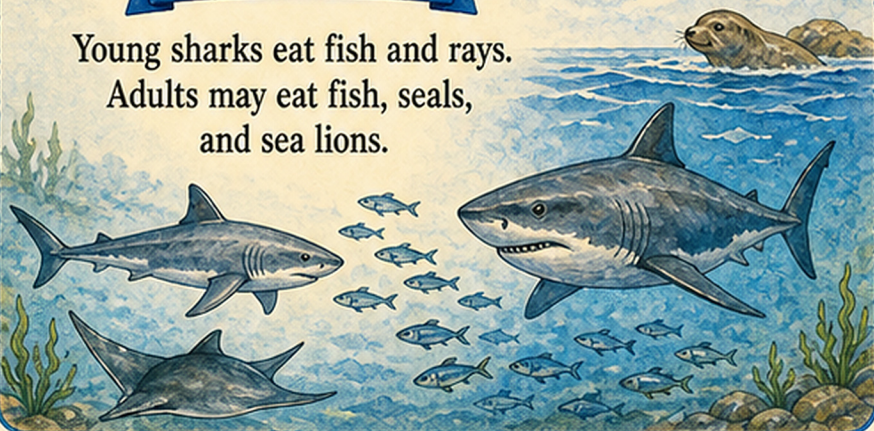
Warm and cool water

They can travel through different ocean temperatures.



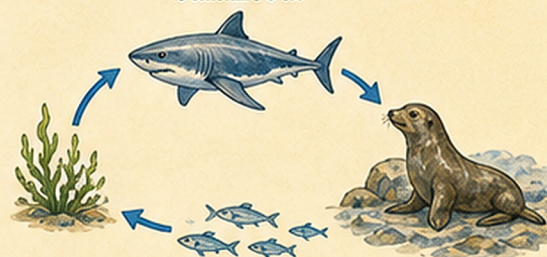
What they eat

Young sharks eat fish and rays.
Adults may eat fish, seals, and sea lions.



Important role

As predators, sharks help keep ocean food webs balanced.



Strong senses

They use smell, sight, hearing, and water movement to find food.



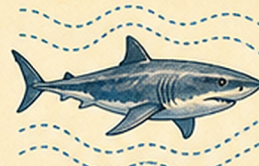
smell



sight



hearing



water movement

Quick Words



Habitat:
a place where an animal lives



Predator:
an animal that hunts other animals



Food web:
connected feeding relationships

Great White Shark Food Web

Draw arrows from food to eater.

plankton



Tiny organisms that drift in the ocean.

small fish



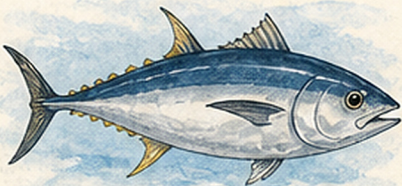
Small fish are food for many animals.

squid



Squid live in the water and are good food.

larger fish



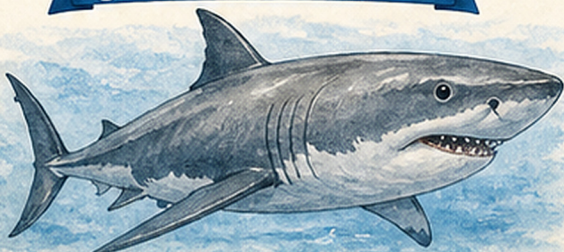
Larger fish eat smaller fish and squid.

seal



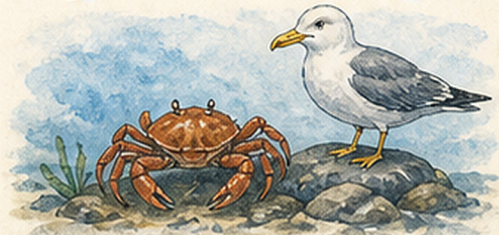
Seals eat fish and squid.

great white shark



Great white sharks are top predators.

scavengers






Scavengers eat dead or leftover animals and keep oceans clean.

Arrow rule

The arrow points from food to the animal that eats it.



Try it

-  Draw 5 food web arrows.
-  Circle the predator.
-  Underline the smallest food source.

Balance question

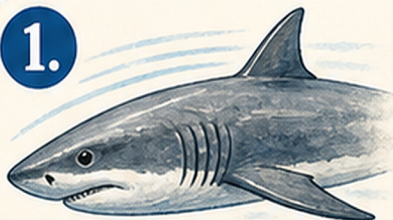
How can predators help keep food webs balanced?

Match the Shark Adaptation

Draw a line from each feature to how it helps.

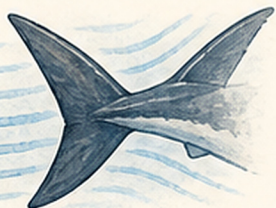
Feature

1.



Streamlined
body

2.



Strong
tail

3.



Sharp
smell

4.



Rows of
teeth

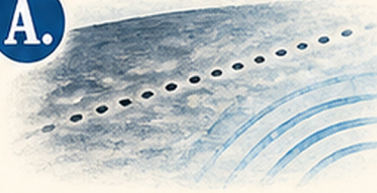
5.



Sensitive
skin

How it helps

A.



Senses water
movement

B.



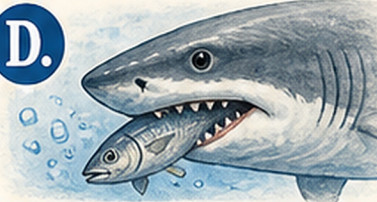
Helps swim
powerfully

C.



Helps move
smoothly
through water

D.



Helps grip
food

E.



Helps find food
from far away

Think Like a Scientist

Which feature helps most in cloudy water?

My answer: _____



Shark Habitat Observation Log

Study from a video, aquarium, book, or article.



Date: _____



Source: video / aquarium / book / article

Habitat clues I saw:



open water



coastline



kelp



fish



seal



sunlight

Body features I noticed:

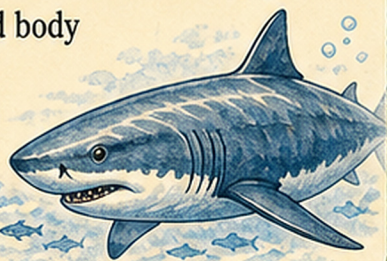
streamlined body

strong tail

dorsal fin

gills

teeth



What was the shark doing?



swimming



turning



following fish



cruising near the surface



resting in deep water



I noticed: _____



Question I have: _____

Care note



Respect sharks and observe marine wildlife from a safe distance.



Great White Shark Quick Quiz

Circle the best answer.

1. Where do great white sharks live?

- A coastal and open ocean waters B desert burrows
 C rainforest trees



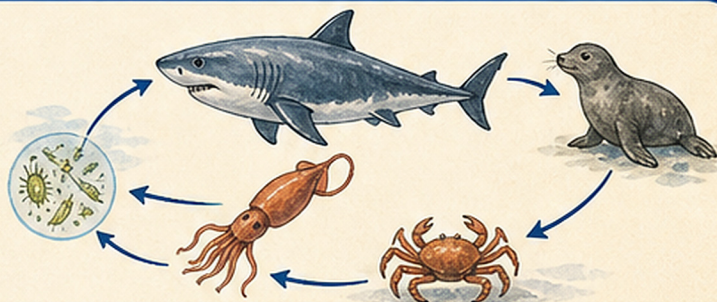
2. What do young great white sharks often eat?

- A fish and rays B grass only C flower nectar



3. What does food web mean?

- A connected feeding relationships
 B a spider web only
 C a bird nest



4. Which sense can help sharks find food?

- A smell B feathers C roots



5. Why are predators important?

- A they help balance food webs B they make snow C they grow leaves



Bonus Draw

Draw one ocean food web arrow.



Answer Check

1 A 2 A 3 A 4 A 5 A