



LIVE & LEARN
For Environment and Community

BLUE SEA VIETNAM

QUIZ: SEAWATER



A vibrant, cartoon-style illustration of a coastal scene. In the foreground, a child wearing a diving mask and snorkel is swimming underwater, surrounded by various sea creatures like a large brown fish, a seahorse, a jellyfish, and several smaller colorful fish. The background shows a bright blue sea with a small boat, a lighthouse on a rocky island, and a coastline with trees and a small hut. The sky is light blue with a few birds flying. The overall scene is bright and cheerful.

QUIZ 1: CHOOSE THE CORRECT ANSWER

QUESTION 1

Where is the water most salty?

Pacific

Atlantic

Areas near the two
poles: Arctic Ocean and
Southern Ocean

Area near the equator



ANSWER 1

Where is the water most salty?

Pacific

Atlantic

Areas near the two
poles: Arctic Ocean and
Southern Ocean

Area near the equator



QUESTION 2

Among the gases that are dissolved in water, which one accounts for the largest proportion but is least used by marine organisms?



Nitrogen

Oxygen

Kali

Carbon Dioxide (CO₂)

ANSWER 2

Among the gases that are dissolved in water, which one accounts for the largest proportion but is least used by marine organisms?

Nitrogen

Oxygen

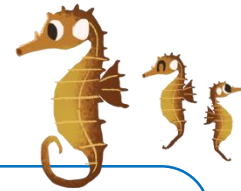
Kali

Carbon Dioxide (CO₂)



QUESTION 3

Where does the oxygen in the sea come from?



From plants living under
the sea

From marine animals

From the sea

From the seabed

ANSWER 3

Where does the oxygen in the sea come from?

**From plants living
under the sea**

From marine animals

From the sea

From the seabed



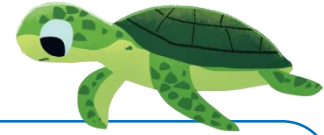
QUESTION 4

What can seawater do?

Absorb CO₂

Absorb heat from the
sun

Both answers above



ANSWER 4

What can seawater do?

Absorb CO₂

Absorb heat from the
sun

Both answers above



QUESTION 5

An increase in CO₂ in seawater will result in which of the following phenomenon?



An increase in the amount of salt in water

An increase in the amount of oxygen

An increase in the acidity level

A decrease in the amount of salt

ANSWER 5

An increase in CO₂ in seawater will result in which of the following phenomenon?

An increase in the amount of salt in water

An increase in the amount of oxygen

An increase in the acidity level

A decrease in the amount of salt



The background is a vibrant, cartoon-style illustration. The top half shows a bright, sunny day over a body of water. On the left, a sandy beach leads to a forested hill with a small hut. In the center, a small boat with two people is on the water. On the right, a lighthouse sits on a small island. The bottom half of the image is an underwater scene. A young child with dark hair and a red life preserver is diving. The water is filled with various sea creatures: a large brown seal, several yellow fish, a seahorse, a purple jellyfish, and a large pink coral. The overall scene is bright and cheerful, representing a healthy marine environment.

**QUIZ 2: DETERMINE WHICH ACTION
SHOULD OR SHOULD NOT BE DONE
AND HOW EACH ACTION CAN AFFECT SEAWATER**

Throwing
waste into the
sea

Turn on the
lights, fan, air
conditioner

Clear the
garbage on the
beach

Use of public
transportation

Limit use of
plastic waste

