



Name:

WritingWorkbooks.com

Oceans

D'Nealian Print



1. More than two thirds of the Earth is covered in water.
2. Life evolved in the sea about three thousand five hundred million years ago.
3. Life moved to land about five hundred million years ago.
4. The presence of water made life possible.
5. All life processes begin with water.
6. The constant movement of the ocean is seen by the waves on the shore.
7. The wind and sun create ocean currents.
8. The gravity of the moon and the sun give rise to the tides.
9. Most of the ocean lies in the Pacific.
10. The temperature beneath the sea's surface remains constant.



More than two thirds of the
Earth is covered in water.

More than two thirds of the

Earth is covered in water.





Life evolved in the sea about three
thousand five hundred million years ago.

Life evolved in the sea about three

thousand five hundred million years ago.





Life moved to land about five
hundred million years ago.

Life moved to land about five
hundred million years ago.





The presence of water made life possible.

The presence of water made life possible.

The presence of water made life possible.

The presence of water made life possible.





All life processes begin with water.

All life processes begin with water.

All life processes begin with water.

All life processes begin with water.





The constant movement of the ocean is
seen by the waves on the shore.

The constant movement of the ocean is

seen by the waves on the shore.





The wind and sun create ocean currents.

The wind and sun create ocean currents.

The wind and sun create ocean currents.

The wind and sun create ocean currents.





The gravity of the moon and the sun
give rise to the tides.

The gravity of the moon and the sun

give rise to the tides.





Most of the ocean lies in the Pacific.

Most of the ocean lies in the Pacific.

Most of the ocean lies in the Pacific.

Most of the ocean lies in the Pacific.





The temperature beneath the sea's
surface remains constant.

The temperature beneath the sea's
surface remains constant.

