

EVS - GRADE 4

CHAPTER 4- WATER AND WATER ANIMALS

Question bank

A : Fill in the blanks
Q1.More than half of our body is
Q2.Animals including people need water to
Q3.Animals such as fish, Octopus and Crab breathe through
Q4.Water mammals and the reptiles that live in water breath through
Q5:Frogs ,toads and salamanders are examples of
Q6. A group of fish is called

QUESTION ANSWERS

Q7. If living things do not get enough water what will happen?

- Q8. Define water animals? Write examples.
- Q9. Why do you think plants need water?
- Q10. List the different habitats where fish live?
- Q11.What do fishes eat?
- Q12. Which of these insects are closely related to water Mosquitoes or Grasshopper.
- 13. Write the examples of water birds?
- Q14. Name three animals that live near water and feed on fish?
- Q15. Many water animals eat fish and people eat fish. Who will be affected more if the fish reduce in number? Why?
- Q16. How do lakes, rivers and seas become dirty?
- Q17. How is dirty water dangerous to water animals?
- Q18. How do plastic harm water animals?
- Q19.What can we do to help keep lakes, rivers, seas and oceans

ANSWERS

1: Water

2: live and stay healthy

3:Gills

4:Lungs

5:Amphibians

6: a school

7:If living things do not get enough water they may fall ill and die.

8 : Animals that live in waterbodies are called water animals. Eg: Fish , shark , Whale , Octopus

9: Plants use water to make food.

10 : Some kinds of fish live in fresh water while others live in salty water.

11: Fishes eat smaller fish, worms and seeweeds.

12: Mosquitoes

13: Ducks, Swans, Cranes, Kingfishers.

14 : Polar bears, Brown bears Herons .

15 :Water animals that feed on fish will be affected compared to people.

16: Lakes, Rivers and Seas become dirty when we through the waste in to these waterbodies.

- 17 :Water animals swallow the plastic items which can cause choking, finally they die.
- 18: a.We can stop throwing waste in to the waterbodies b.We can reduce using plastic items.
 - c.We should reuse things that can be used again