



## 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 seaweeds.

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