## Downloaded from www.studiestoday.com

## BAL BHARATI PUBLIC SCHOOL GANGA RAM HOSPITAL MARG SUMMATIVE ASSESSMENT 1 G. SCIENCE CLASS VI ASSIGNMENT NO :7 Unit-14 WATER

Q1)	List various uses of water.
Q2)	Name some sources of water.
Q3)	How much portion of the earth is covered with water?
	(a)about two third (b)about three fourth
	(c)about one fourth (d)about one third
Q4)	What is saline water?
Q5)	Sea water cannot be used for domestic use because it contains
	(a)soluble salts (b)dust
	(c) insoluble salts (d)acids
Q6)	Why do water drops appear on the outer surface of a glass containing cold water?
Q7)	The process by which plants lose water is (a)photosynthesis (b)transpiration
	(c)none of these
Q8)	Explain water cycle. Support your answer with a figure.
Q9)	How are clouds formed?
Q10)	Name the processes by which water vapour is added to the atmosphere.
Q11)	Define (a) Evaporation and (b)Transpiration
Q12)	What is ground water?
Q13)	Explain what happens if it rains heavily in a particular place?
Q14)	What happens if it doesn't rain for a long period in a particular region?

## Downloaded from www.studiestoday.com

Q15)	why should we use water carefully?
Q16)	What is rain water harvesting?
Q17)	Explain the two techniques of rainwater harvesting.
Q18)	Fill in the blanks  a. Water vapour gets added to air by and  b. Excessive rains may cause while lack of it for long periods may cause  c. The water in the and is saline.  d. Nearly litres of water is lost through transpiration by wheat plants that give us one kilogram of wheat.  e. About glasses of water are required to produce each page of a book.
Q19)	List any three ways by which we can save water at home.
everyda people,	List any three ways by which used water can be reused at home. Rohan observed that families from nearby localities bring loads of laundry to wash in the river y. The same water was being consumed by people living downstream. When he tried to stop they said that, water was a gift from nature. He tried to explain that chemicals in soaps and nts make water harmful for both human beings and aquatic life.

What values are shown by Rohan?