<u>Water</u>	5. Fog appearing on a cold winter morning and Blackboard dries up after wiping it is due to:
1. Most of the rain water goes into	a. Evaporation and condensation respectively
a. Lakes and ponds	b. Condensation and evaporation respectively
b. Transpiration and evaporation	c. Neither Evaporation nor condensation
c. The ground water	d. both Evaporation and condensation
d. Rivers and sea	Answer:- b
Answer:- c	6. Water vapour condenses to form tiny droplets of
2. The circulation of water between ocean and land is a continuous process known as	water in the upper layers of air where it is cooler. These droplets fall down as:
a. Transpiration	a. Rain
b. Evaporation	b. Storm
c. Raining	c. Cyclone
d. Water cycle	d. Drought
Answer:- d	Answer:- a
3. Rise in water level of rivers leads to	7. Which of the following is not a source by which water in rivers, lakes, ponds, wells and soil is
a. Flood	replenished:
b. Drought	a. Rain
c. Water scarcity	b. Hail
d. Dry lands	c. Snow
Answer:- a	d. Evaporation
4. One way of increasing the availability of water is	Answer:- d
to collect rainwater and store it for later use. This is called	8. Water from the wet clothes disappears due to
a. Rain water catching	a. Condensation
b. Rain water harvesting	b. Evaporation
c. Catching water	c. Moisture
d. Water collection in catchment areas	d. Sun

Answer:- b

Answer:- b

9. Which of the following is not a source of potable water:
a. Well
b. River
c. Lake
d. Sea
Answer:- d
10. A glass containing ice has water droplets around it. What conclusion can be drawn from this
a. The water from the ice has settled outside the glass
b. There is water in the air which has got condensed around the glass
c. The glass is sweating
d. The glass of ice is not so strong hence water goes through the glass and settles outside. Answer:- b