

Class: 7
Subject: Chemistry
Topic: Water
No. of Questions: 20
Duration: 60 Min
Maximum Marks: 60

Q1. World water Day is celebrated on ()

- a. 22 nd March
- b. 24 th March
- c. 28 th February
- d. 1 March

Answer: (a)

Explanation: fact

Q2. Out of the following which year is was observed as the International year of Fresh water

- a. 2005
- b. 2003
- c. 2006
- d. 2008

Answer: (b)

Explanation: fact

Q3. Water exists in ()

- a. Three forms
- b. Two forms
- c. Five forms
- d. No form

Answer: (a)

Explanation: It exists as Solid, Liquid and gases.

Q4. The solid form, snow and ice, is present _____ of the earth ()

- a. At the poles
- b. At the equator
- c. Present in the atmosphere of the earth
- d. In the oceans

Answer: (a)

Explanation: fact

Q5. The process of seeping of water into the ground is called ()

- a. Infiltration
- b. Aquifer
- c. Water table
- d. Bawri

Answer: (a)

Explanation: Infiltration is the phenomenon of seeping water into ground.

Q6. The process of ground water getting stored between the layers of hard rock below the water table is known as ()

- a. Infiltration
- b. Aquifer
- c. Water table
- d. Bawri

Answer: (b)

Explanation: By definition.

Q7. Depletion of water table is due to

- a. Increase in population
- b. Industrial and Agricultural activities
- c. Scanty rainfall
- d. All of the above

Answer: (d)

Explanation: All of the above.

Q8. _____ allows the water to seep in easily ()

- a. Pukka floor
- b. Grass lawn
- c. Cement floor
- d. Marble Floor

Answer: (b)

Explanation: Plant absorbs water

Q9. Activities which involve wastage of water are ()

- a. Washing
- b. Using the taps which are Leaking
- c. Bathing
- d. All of the above

Answer: (d)

Explanation: All includes wastage of water.

Q10. The process of recharging the ground water using rain water is known as

- a. Water harvesting
- b. Drip Irrigation
- c. Infiltration
- d. Bawri

Answer: (a)

Explanation: by definition

Q11. The earth appears to be _____ in colour from space ()

- a. Red
- b. Blue
- c. Green
- d. Violet

Answer: (b)

Explanation: It appears blue, as the content of water is more.

Q12. The process of changing of water into its vapour is called _____.

- a. Evaporation
- b. Condensation
- c. Washing
- d. Heating

Answer: (a)

Explanation: by definition

Q13. The process of changing water vapour into water is called _____.

- a. Evaporation
- b. Condensation
- c. Washing
- d. Heating

Answer: (b)

Explanation: By definition

Q14. No rainfall for a year or more may lead to _____ in that region.

- a. Drought
- b. Flood
- c. Fog
- d. oceans

Answer: (a)

Explanation: fact

Q15. Excessive rains may cause _____.

- a. drought
- b. flood
- c. fog
- d. oceans

Answer: (b)

Explanation: fact

Q16. Water disappears from wet clothes by the process of _____.

- a. drought
- b. flood
- c. fog
- d. evaporation

Answer: (d)

Explanation: evaporation is water vapours from water at normal temperature.

Q17. In winter mornings, _____ is formed due to condensation of water vapour near the ground.

- a. drought
- b. flood
- c. fog
- d. evaporation

Answer: (c)

Explanation: fog is formed in winter due to condensation.

Q18. The major natural source of water is _____.

- a. drought
- b. flood
- c. fog
- d. oceans and sea

Answer: (d)

Explanation: water content is maximum in oceans and sea

Q19. Many tiny water droplets high up in the air, come together and fall down as _____.

- a. drought
- b. flood
- c. fog
- d. rain

Answer: (d)

Explanation: rain happens when condensation occurs.

Q20. Activities which do not involve wastage of water are ()

- a. Planting
- b. Using the taps which are Leaking
- c. Bathing
- d. All of the above

Answer: (a)

Explanation: Except planting water is wasted in other option.

askITians