

BIOLOGY

BOOKS - MBD

WATER

Example

1. The process of change of water into its vapours is called:



2. The process of changiing water vapours into water droplets is called-



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3. Fill in the blanks in the following:

No rainfall for a year or more may lead to

.....in that region.



4. Fill in the blanks in the following:

Excessive rains may cause



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5. State for each of the following whether it is due to evaporation or condensation:

Water drops appear on the outer surface of a glass containing cold waer.



6. State for each of the following whether it is due to evaporation or condensation:Steam rising from wet clothes while they are ironed.



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7. State for each of the following whether it is due to evaporation or condensation:

Fog appearing on a cold winter morning.



8. State for each of the following whether it is due to evaporation or condensation:

Blackboard dries up after wiping it.



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9. State for each of the following whether it is due to evaporation or condensation:

Steam rising from a hot girdle when water is sprinkled on it.



10. Which of the following statements are 'true'?

Water vapour is present in air only during the monsoon. ()



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11. Which of the following statements are 'true'?

Water evaporates into air from oceans, rivers and lakes but not from the soil. ()

12. Which of the following statements are 'true'?

The process of water changing into its vapour , is called evaporation. ()



13. Which of the following statements are 'true'?

The evaporation of water takes place only in sunlight. ()



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14. Which of the following statements are 'true'?

Water vapour condenses to form tiny droplets of water in Othe upper layer of air where it is cooler. ()



15. Suppose you want to dry your school uniform quickly. Would spreading it newar an anghithi or heater help? If yes, how?



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16. Take out a cooled bottle of water from refrigerator and keep it on a table. After some time you notice a puddle of water around it.Why?



17. To clean their spectacles people often breathe out on glasses to make them wet. Explain why the glasses become wet.



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18. How are clouds formed?



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19. When does a drought occur?



20. What are uses of water in daily life?



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21. Do people living in different areas do not get equal quantities of water?



22. From where do we get water?



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23. Which water is present in seas and oceans?



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24. How much earth is surrounded by water?



25. How does water disappear from wet clothes, fields ,roads and other surfaces ?



26. Which conditions are needed for evaporation?



27. What is the importance of evaporation?



28. Which process plays an important role to bring back water on the surface of the earth?



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29. When does condensation occur in atmosphere?



30. What happens to water which falls on the earth in the form of snow and rain ?



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31. What is ground water?



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32. In which area seepage of water is less?



33. Which cycle replenishes water on earth?



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34. In which season, it rains maximum in our country?



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35. What is main cause of flood?





36. What are harmful effects fo floods?



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37. What is the reason for increase in demand of water?



38. How can we conserve water?



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39. What is basic rule for harvesting water?



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40. Write two techniques of harvesting water.



41. What is rain water harvesting?



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42. Why is a sea water not used for drinking?



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43. How do sea/ocean water reaches in ponds,

lakes, wells etc.?



44. Do plants help in loss of water?



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45. Show with an experiment that air contains water vapours.



46. In winter,dew drops are seen on the grass in the morning .What is cause of these dew drops ?Are they visible in summer season too



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47. How do rain water help in increase of ground water?



48. Rain water get wasted in some areas. Which are they? Why does it happen?



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49. Explain different sources of water.



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50. What are techniques of harvesting rain water? Explain them.



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51. Water cycle is a process.

A. Fast

B. Slow

C. Medium

D. None.

Answer:



52. About litres of water is transpired by wheat plants to provide 1 kg of wheat.

- A. 100
- B. 200
- C. 400
- D. 500

Answer:



53. Excess rains are cause of
A. Drought
B. Floods
C. Hail
D. None.
Answer:
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54 About of earth is covered with water

A. 1//3rd
B. 2/3rd
C. 1/4th
D. None.
Answer:
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55. The vast quantity of water is available in-
A. Rivers

- B. Wells
- C. Seas
- D. Rain.



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56. The process of change of water into its vapours is called :

A. Evaporation

- B. Transpiration
- C. Condensation
- D. None.



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57. The process of changiing water vapours into water droplets is called-

A. Evaporation

- B. Transpiration
- C. Condensation
- D. None.



- **58.** We use water in-
 - A. industry
 - B. agriculture

C. domestic needs

D. all.

Answer:



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59. Saline water is found in-

A. seas

B. tap

C. wells

D. nowhere.

Answer:



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60. Hot air causes-

A. Transpiration

B. Evaporation

C. Condensation

D. None.

