



Name :

Class :

WATER: SOURCES, PURIFICATION & CONSERVATION**Instruction:** Read the passage carefully and answer the MCQs below.

Water is one of our most important natural resources. The main source of freshwater on Earth is rain, which fills rivers, ponds, lakes, and big reservoirs. Many people also depend on wells and groundwater for drinking. However, this water may contain germs or dirt.

To make water safe for drinking, we use different purification methods.

Boiling kills harmful germs.

Filtration removes dirt and solid particles.

Chlorination is used in many cities to kill germs using chlorine.

Clean and safe drinking water keeps us healthy and prevents diseases.

- The main source of freshwater on Earth is:
(a) Sea (b) Rain (c) Smoke (d) Snow
- Reservoirs are mainly used to:
(a) Store large amounts of water (b) Store grains (c) Store medicines
(d) Store machines
- Which method removes dirt and solid particles from water?
(a) Boiling (b) Filtration (c) Freezing (d) Burning
- Chlorination is used to:
(a) Add taste (b) Remove soil (c) Kill germs (d) Make water cold

Instruction: Use the correct words related to water purification and water sources.

- The process of water turning into vapour is called _____.
- When water vapour cools, it changes into _____.
- Water stored under the ground is called _____.
- A deep underground layer that holds water is known as an _____.
- Boiling water helps to kill harmful _____.
- Water collected in large man-made tanks is called a _____.
- The continuous movement of water in nature is known as the _____.
- The main source of drinking water in villages is often a _____.
- Filtration helps to remove _____ and solid particles.

water cycle germs well dirt evaporation aquifer reservoir
groundwater condensation