

WELCOME TO THE ONLINE CLASS

SESSION NO: 7

CLASS: 4

SUBJECT: SCIENCE

CHAPTER NUMBER: 12

CHAPTER NAME: AIR, WATER AND WEATHER

SUB TOPIC: PURIFICATION OF WATER: FILTRATION AND

UNDERGROUND WATER

CHANGING YOUR TOMORROW

Website: www.odmegroup.org

Email: info@odmps.org

Toll Free: **1800 120 2316**

Sishu Vihar, Infocity Road, Patia, Bhubaneswar-751024

LEARNING OBJECTIVE



To enable the learner to:

- Know about different impurities of water
- Learn how water can be purified



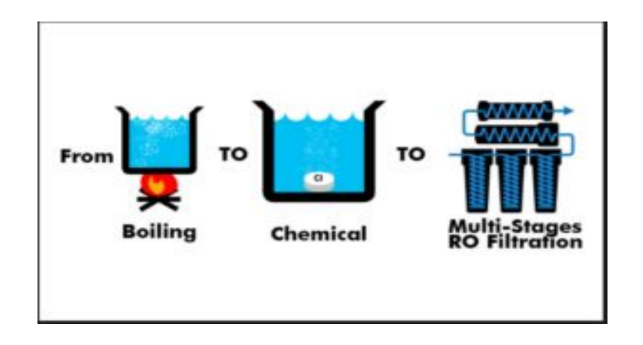
RECAPITULATION

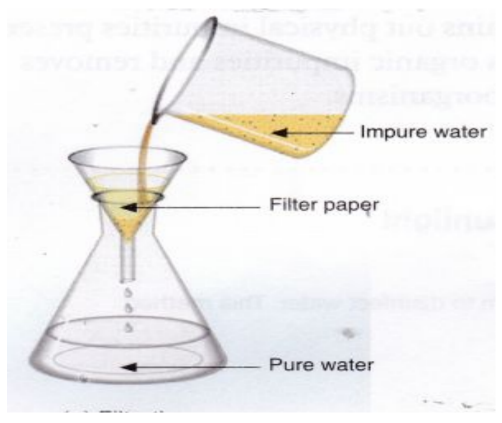
- Settling down of heavy insoluble impurities in a liquid is known as _______.
 Process for the separation of mixtures of immiscible liquids is known as ______.
 What are the different types of impurities present in water?
 Water in wells and rivers is impure. [Give reason]
- 5. Water in which vegetables and fruits have been washed can be used to _____ the plants.



FILTRATION

 Filtration is a process that removes particles from suspension in water.







DIFFERENT WAYS OF FILTRATION

- At home while pouring tea, you filter it through a strainer.
- Water on the surface of the earth gets filtered when it passes through layers of soil to become underground water.







CHLORINATION

- Chemicals like chlorine are used to kill germs at the waterworks of a city.
- The process of adding chlorine in water is called chlorination.





BLEACHING

- Bleach added to water can destroy germs.
- If well water has to be used,
 potassium permanganate should be used to purify the water.

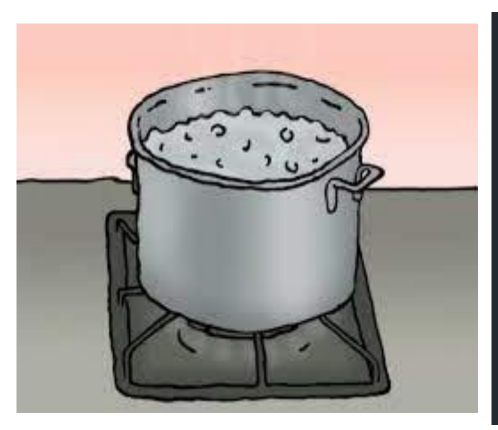


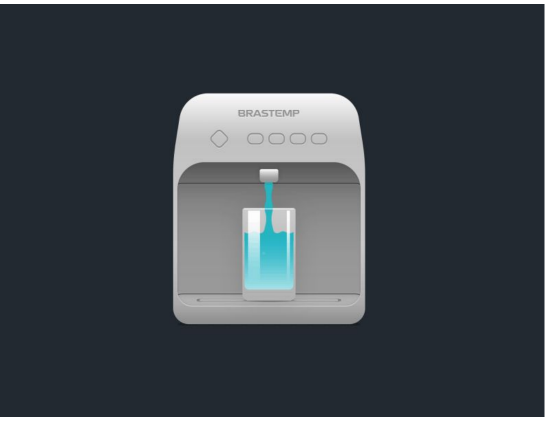


BOILING OF WATER



- The safest way of purifying water is to boil it, as boiling destroys germs.
- We can also use a water filter for cleaning water.

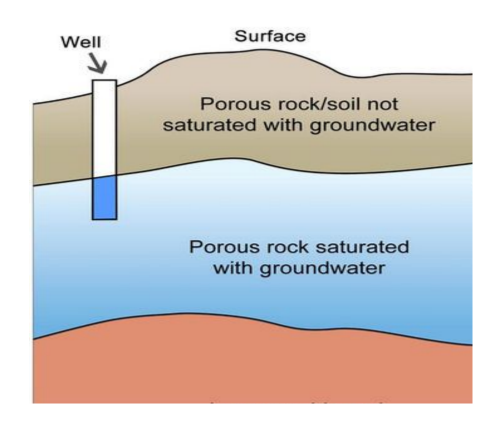






UNDERGROUND WATER

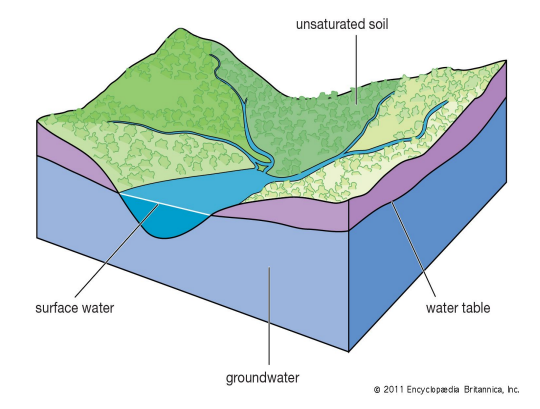
- Water that falls like rain and the water that we throw away goes down into the ground.
- It seeps through the topsoil, the subsoil, and porous rocks.
- It finally settles below the porous rocks as it cannot pass through the non-porous rocks.
- So, there is the large storage of underground water.





WATER TABLE

- The level of underground water in an area is called the water table.
- Water is a precious natural resource.
- We should use it carefully.



SUMMARY



- Filtration is a process that removes particles from suspension in water.
- Water on the surface of the earth gets filtered when it passes through layers of soil to become underground water.
- Chemicals like chlorine are used to kill germs at the waterworks of a city.
- Bleach added to water can destroy germs.
- The level of underground water in an area is called the water table.





1. _____ is the level of underground water in an area.

Ans: Water table



2. Insoluble impurities are removed by sedimentation, decantation and ______.

Ans: filtration



3. Which is the safest method of purifying the water to destroy the germs?

Ans: Boiling of water



EDUCATIONAL GROUP

• Do the oral Q&A of the page no. 105.

LEARNING OUTCOME



The learner will be able to:

- Know about different impurities of water
- Learn how water can be purified



THANKING YOU ODM EDUCATIONAL GROUP