

18. Too much water ,Too little water

I. Fill in the blanks:

1. Rohan and Reena went to Water Park with their parents.
2. The water park had water to play and enjoy.
3. We lose lot of water when we have diarrhoea and vomiting.
4. Newspaper said that gutter water had mixed in drinking water pipes.
5. Deepak has to stand in line for hours to fill water for his home.
6. If diarrhoea does not stop, it is important to get the advice of the doctor.

II. Give reason:

1. **It would be better if you do not drink this water,”Appa said to the visitor.**

Reason: They could not give the water to the visitor as it was not clean.

2. **The woman in the crowd outside the park was very angry.**

Reason: There was so much of water in the park for people to play and enjoy but for people in her village there is a shortage of water even for fulfilling the daily needs.

3. **People were sick with diarrhoea and vomiting in cuffed parade.**

Reason: There was mixing of gutter water in drinking water pipes.

Homework

Draw the pictures of some sources of water

III. Answer the following:

1. **What all did Rohan and Reena see in the Water park?**

Answer: Rohan and Reena saw many water fountains, Lakes and water hoses in the water park.

2. **What should we do if we have diarrhoea and vomiting?**

Answer: If we have diarrhoea and vomiting we must sip slowly a glass of ORS solution.

3. **What is the expansion of ORS?**

Answer: Oral Rehydration Solution

4. **How can we prepare the ORS solution?**

ORS can be prepared by mixing a spoonful of sugar and a pinch of salt in a glass of boiled and cooled water.

5. What is the best way of cleaning or purifying drinking water?

The best way of purifying drinking water is to boil it.

6. What is water scarcity?

Water scarcity is the lack of sufficient water resources to meet the demands of water usage within a region.

Homework

Paste paper clippings or some pictures which depict a) Flood, b) Drought

IV. Answer in detail:

1. Write some uses of water.

Answer: Water is used

- For drinking purpose
- For washing, cooking, bathing... etc.
- For building construction
- For the generation of steam for industrial use and electricity generation.
- For generating hydroelectricity
- For the manufacture of hydrogen, oxygen and water gas.
- As a solvent.
- For irrigation purposes.

2. Write any 10 ways to conserve water.

- Don't leave the tap running needlessly.
- Spend the least amount of times in the shower.
- Don't use too much utensils.
- Check pipes for leaks.
- Water the plants only when it needs water.
- Don't run the water hose while washing the vehicles.
- Use brooms to clean the house not the hose.
- Wash the fruits and vegetables in one pan instead of washing separate.
- While cleaning the fish tank don't throw the water and give it to plants.
 - Use the rain water harvesting technique to save rain water.