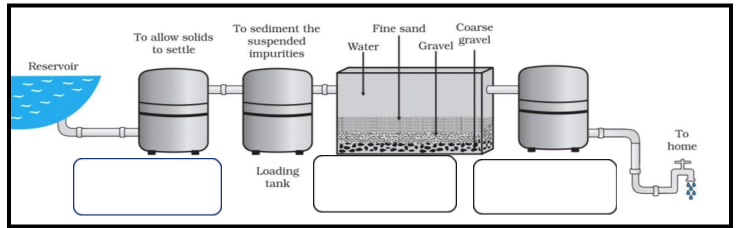


LESSON: WATER RESOURCE PERSON: Mrs. SOUMYA L S NAI	WORKSHEET
	CLASS: V SEC: DATE:
I. Fill in the blanks to complete the statement. The primary source of water on Earth is	
2. Ais a wheel with a grooved outer	rim used to draw underground water.
3. The water that gets soaked into the ground is	known as
4. The chemical that is added to settle down susp	pended impurities in water treatment plants
5. The supply of water to the fields to grow crops	S

II Complete the steps of a water treatment plant.



III. Write the correct version of the statements given.

- 1. Rahat are free waterstands in public areas.
- 2. In flooded irrigation, the fields are made into a number of ridges and furrows.

3. The tank that has steps on all the sides to reach water is called tube well.	
IV. Observe the pictures and provide responses to the questions that follow.	
1) a. The picture shows a famous tourist spot. This is a	
traditional well with multiple steps around it. These	
are also called	
b. How were they used in the past?	
2) a. Identify the type of irrigation shown in the picture.	
b. In this type of irrigation crops are raised in the,	
and irrigation is carried out in the	
3) The given picture shows the method of uplifting	
underground water to irrigate the land. It is known as	
or	
4) The picture shows the method of lifting water that is still very	
prevalent especially in the rural areas. It lifts the water from the	
ground. The technique used is	