UNIT-2. WATER

	U	NII-2. WATER							
Class: III			Subject:	Science					
I. Choose the best answer.									
1. Which is the main source of water.									
(a)	Lake	(b) Sea	(c) Rain						
2 of the water in the entire Earth is freshwater.									
(a)	3%	(b) 0.3%	(c) 30%						
3. By water , we can kill the germs.									
(a)	Boiling	(b) cooling	(c) filtering						
4. Which one of these is not true. ?									
(a) Plant and animals need water too. (b) We should always waste water.									
(c) We should use water carefully. (d) Water is precious.									
5. Where does the rain water go after falling on the ground?									
1. Sweep into the ground 2. Plant absorbs the water									
3. Mingles with sea and ocean 4. Mixes with lake and pond									
(a)) 1 and 2	(b) 1, 3 and 4	(c) 1,2,3 and	d 4					
II. Fill in the blanks.									
1. Drinking water is known as Potable water . (pot water/ potable water)									
2. Water that collects in the low lying area is called <u>Lake.</u> (sea/ Lake).									
3. It is our <u>re</u>	sponsibility to l	keep the public water	r resource clear	٦.					
(responsibility/ work).									
4. The largest source of water on the earth is <u>river. (</u> river/ sea).									
III. Circle the odd one.									
1. Lake	Hill	Pond	Sea						
2. Lily	Lotus	Rose	Water Hyacin	ith					
3. Fish	Horse	Tiger	Cow						
4. Bathing	Combing	Swimming	Washing						
IV. Write true or false.									
1. Living thing		False							
2. Saving wate		True							
3. Always clos	۱.	True.							

4. A tank is a large area to store water compared to reservoirs. False.

- V. Answer in one or two sentences.
- Write any three different source of water. Rain, Well and Lake.
- 2. Write the symptoms of dengue.
 - Severe headache
 - Rashes on the arms and the legs
 - Extreme tiredness.
 - Sudden onset of fever that lasts 3-7 days.
- 3. Write any two diseases that is spread by mosquitoes.
 - Malaria and Dengue Fever.

VI. Answer the following.

- 1. Why water is known as the primary source of life.
 - Water is one of the most important resources on the earth.
 - All living things small organisms, plants and animals need water to survive. So water is known as the primary source of life.

2. Suggest some ways to save water at home.

- Never allow water to overflow from buckets.
- Wash fruits and vegetables in a bowl of water and not under running tap water.
- Always close the taps while brushing the teeth.
- Turn off tap after each use.
- Use sprinkler to water the garden.
- 3. List out the ways to conserve water bodies.
 - Deepening of ponds and lakes
 - Plant trees at the bank of the lake and pond
 - Reduce water pollution
 - Avoid digging too many wells in a region.

VII. Think and answer.

- 1. How will you avoid wastage of water in the school?
 - Collect the excess of water and use it wisely.
 - If not using the tap turn it off
 - Report leaks

- Use a refillable water bottle
- Install rain water tanks.
- 2. Write some slogans to save water.
 - Save water and it will save you
 - A drop of water is worth more than a sack of gold to thirsty man.

BOOK INSIDE

A. Observe the picture and fill in the blanks.





We need water to <u>Wash</u> our face. We need water to <u>Brush</u> our teeth.

We need wate \underline{Cook} our face. B. Tick ($$) the second sec			water to ur teeth. water is nee	We need wate Drink ded.	er to				
To play	\bigcirc	To grow plan		To row a boat	\checkmark				
To sing	\bigcirc	To write	\bigcirc	To knead dough					
To run a fan	\bigcirc	To paint pict	ures 🌈	To wash dress	\checkmark				
C. Name any four activities which you can do without water.									
1. To play		2. To sing	3. To Wri	te 4. To run	a fan				
D. Rearrange the jumbled letters to find out the different sources of									
water.									
1. alke	-	lake							
2. opdn	-	pond							
3. merats	-	stream							
4. ellw	-	well							
5. eas	-	sea							
6. onaec									

E. Observe the pictures. Put a tick for the water which is good for drinking. Discuss about these with your friends.



- I freeze when I am cold and
- I fall softly as snow,
- I melt in the sun and down the mountain I flow

Who am I? Water

Let us do

A. What are the activities to save water? If true put ($\sqrt{}$), If false put (x).

- 1. We should wash our vehicles every day.
- 2. Planting more trees leads to rain fall. $(\sqrt{})$
- 3. We can bathe in shower to save water
- 4. It is necessary to collect rain water

Discuss with your friends and write. What will happen, if you drink unclean water?

- 1. It causes water borne diseases, Such as cholera, dysentery, Typhoid.
- B. Look at the pictures and answer the following.





(x)

(√)

(√)

If we fill them with water,

- 1. Which will contain less water?
- 2. Which wil contian more water?
- 3. How could you tell?

Tumbler Bucket size.