

2. Water





	worksneet i.	<u>vvater</u> .	<u>Date</u> : 2.3.24				
	A.Fill in the Blanks:						
	1. The process of chang	ging of water into i	ts vapour is called				
	2. The process of chang	ging water vapour	nto water is called				
	3. No rainfall for a year	or more may lead	to in that region.				
	4. Excessive rains may o	cause					
	5. All rivers finally	with the	ocean.				
	B. State for each of th	e following whet	her it is due to evaporation or co	ndensation			
	1. Water drops appear	on the outer surfac	ce of a glass containing cold water.				
	2. Steam rising from we	et clothes while the	y are ironed				
	3. Fog appearing on a d	cold winter mornin	g				
	4. Blackboard dries up	after wiping it					
	5. Steam rising from a hot girdle when water is sprinkled on it						
	C. State True or False:						
	1. Water vapour is pres	ent in air only duri	ng the monsoon				
	2. Water evaporates int	o air from oceans,	rivers and lakes but not from the so	oil.			
	3. The process of water	changing into its	vapour, is called evaporation				
	4. The evaporation of w	vater takes place o	nly in sunlight				
	5. Water vapour condenses to form tiny droplets of water in the upper layers of air where						
	it is cooler						
	D. Match the followin	g					
Colu	mn A		Column B				
1. Ice	·		a. Freezing				
			1	i .			

b. Gaseous state of water

3. Water vapour	c. Evaporation		
4. Formation of ice from water	d. Liquid state of water		
5. Formation of water vapour from water	e. Solid state of water		
3.1 officiation of water vapour from water	c. Solid state of water		

Worksheet 2 Water Date: 2.3.24

			_	_	_	_
I.	Fill	in	the	h	lan	kς:

1. The process by which plants evaporate water is called
2. The major natural source of water is
3. Water vapour gets added to the atmosphere by and
·
4. Water disappears from wet clothes by the process of
5. The source of water below the ground such as wells, tubewells, lakes etc. is known as
·
6. In winter mornings,is formed due to condensation of water vapour near the
ground.
7. The amount of the seepage of into the ground affects the availability of ground
water.

## II. Name the following:

- 1. Two natural sources of water.
- 2. Two fresh water bodies.
- 3. Two rainwater harvesting techniques
- 4. Four uses of water at home.
- 5. The two processes through which water vapour enters the air.
- 6. Two adverse effects of floods.
- 7. Two adverse effects of drought.
- 8. Two factors leading to shortage of usable water on the earth.