INTERNATIONAL INDIAN SCHOOL, DAMMAM SCIENCE – WORKSHEET LESSON – 14 WATER

CLASS: VI

ANSWER THE FOLLOWING:

FILL IN THE BLANKS:

- 1. Name 2 ways by which water vapour gets added to air.
- 2. What is meant by rainwater harvesting? What is the basic idea behind rainwater harvesting?
- 3. What is groundwater? Name 2 sources of groundwater.
- 4. When does a drought occur?
- 5. Areas of land which is covered with concrete affects the availability of groundwater. Why?

1,	and	replenish water in rivers, ponds wells and soil.
2. Most of the rai	nwater become	es available to us as
3	maint	tains the supply of water on land.

- 4. Watervapour gets added to air by _____ and ____.
- 5. _____ is essential to convert water into its vapour.
- 6. Fog appearing on a cold winter morning is due to ______.

NAME THE FOLLOWING:

۶

- 1. The process of changing watervapour into water-
- 2. The circulation of water between ocean and land -
- 3. Collecting rain water for future use-
- 4. The drops of water falling from the clouds-
- 5. The release of watervapour into the air by the plants-

Define: a) evaporation b) condensation & Transpiration

Downloaded from www.studiestoday.com

CHOOSE THE CORRECT ANSWER:			
1. Lack of rains for long periods may cause			
(floods, droughts, precipitation)			
2. Higher temperature in the air			
(decreases the rate of evaporation, increases the rate of evaporation,			
causes no change in the rate of evaporation)			
3. Most of the rainfall occurs during this season. (summer, winter, monsoon)			
4. As we go higher from the surface of the earth, it gets			
(hotter, cooler, no change in temperature)			
5. Steam rising from wet clothes while they are ironed, is due to			
(condensation, evaporation, precipitation)			
WRITE TRUE OR FALSE. IF FALSE, REWRITE THE CORRECT STATEMENT			
1. The process of changing water to its vapour is called condensation.			
2. Excessive rains may cause droughts.			

3. In sunlight evaporation takes place slower.

4. Blackboard dries up after wiping it, is due to condensation _

5. The cold surface of the glass containing iced water, cools the air around it.