RM	S-RADHA MATRIC VELLICHANDHAI, PALACODE (TI : 04348-222666, 8300857207, 8300857206, 944	ULATION SO k), DHARMAPURI (Dt) 12531207 E-mail: rmspalaco	CHOOL - 636808 de@gmail.com
Date:	Online Test-1 SCIENCE	Name:	
	SCIENCE	Class:	

I. 1.	Choose the best answer. The upper limit of ground water is called .
	a. water table b. water cycle
2.	does not let the water to seep into the ground, hence, the
	ground water level goes down
	a. Polythene b. Fresh water
3.	All the three states of water are with the change in temperature.
	a. reversible b. irreversible
4.	are one of the traditional ways of collecting rain water.
	a. Bawris b. infiltration
5.	The wise and judicious usage of water is called as of water.
	a. Conservation b. protection
II.	Fill in the blanks.
II.	Fill in the blanks. Urea Capillaries haemoglobin Arteries Heart body
II. 1.	
	Urea Capillaries haemoglobin Arteries Heart body
	Urea Capillaries haemoglobin Arteries Heart body component of RBC transport oxygen from the lungs
1.	Urea Capillaries haemoglobin Arteries Heart body component of RBC transport oxygen from the lungs to all the cells of body.
1.	Urea Capillaries haemoglobin Arteries Heart body component of RBC transport oxygen from the lungs to all the cells of body. One complete cycle of contraction of the heart followed by its relaxation is
1.	Urea Capillaries haemoglobin Arteries Heart body component of RBC transport oxygen from the lungs to all the cells of body. One complete cycle of contraction of the heart followed by its relaxation is called
1.	Urea Capillaries haemoglobin Arteries Heart body component of RBC transport oxygen from the lungs to all the cells of body. One complete cycle of contraction of the heart followed by its relaxation is called are the blood vessels that carry blood from the heart to
 2. 3. 	component of RBC transport oxygen from the lungs to all the cells of body. One complete cycle of contraction of the heart followed by its relaxation is called are the blood vessels that carry blood from the heart to various parts of body.

III.	Write the short answer.
1.	Name the artery which carries de - oxygenated blood.
2.	Name the plant tissue which transports water & minerals.
3.	Name the plant tissues which transports food from leaves to different parts of plants.
4.	Aquatic animals like fishes excrete body wastes as
5.	Animals like snakes excrete semi-solid white coloured compound
	called
IV.	Unscramble the below jumbled word.
1.	LATLETPSE
2.	RHTUREA
3.	MNIMAOA
4.	ATNSRRIIATIONP
5.	AATOTSM