

BASIC WORKSHEET- 6

Grade- VII

Name of the Student: _____ Grade/Sec: _____ Branch _____

PHYSICS

1. World water day is celebrated on?
2. Which year is was observed as the international year of fresh water ?
3. Water exists in _____
4. _____ allows the water to seep in easily.
5. The earth appears to be _____ in the colour from space.
6. The process of recharging the ground water using rain is called _____
7. The process of ground water getting stored between the layers of hard rock below the water table is known as _____
8. Suggest one traditional way of storing water from ancient time.
9. Some slogans has been given for the conservation of water. What do you mean by slogan " Jal hai tho kal hai".?
10. Explain how reservoir of the dam helps us to manage the water?
11. Planting trees help to ground water conservation? Explain how. All the rains that falls over an area is not utilized. Do you agree? What do you mean?
12. The amount of water recommended by the United Nations for drinking, washing, cooking and maintaining proper hygiene per person per day is?
13. Unscramble the given words
 - a. WASHFERRET
 - b. CHARREGE
 - c. QUIFERA
 - d. WOSN
 - e. CSRACYTITWRAEC

BIOLOGY

I. Fill in the blanks

1. The concentration of the _____ pull the bones during the movement.
2. Plants need water and _____ to grow
3. Potato Tuber is the part of _____
4. Deficiency of vitamin b causes _____
5. Transpiration means _____

II. Unscramble the jumbled words

- a. TNEMEVDM = _____
- b. LESKTON = _____
- c. EPAHS = _____
- d. LSECSUM = _____
- e. BOBACKNE = _____
- f. ABIR = _____
- g. NOITOMOCOL = _____
- h. GNIVIL = _____
- i. SLAMINA = _____
- j. STNFLP = _____

III.

1. Name observable features that all living things have
2. What is excretion? How do plants excrete?
3. How can we recycle paper?
4. Explain the steps in making cotton yarn?
5. Compare hinge joints with fixed joints

IV. Define the following

1. Nutrition
2. Peristalsis
3. Acclimatization
4. Scouring
5. Vermicompost