Downloaded from www.studiestoday.com

INTERNATIONAL INDIAN SCHOOL, DAMMAM. GENERAL SCIENCE, CLASS VII (2013-13)

LESSON NO-I

NUTRITION IN PLANTS

WORKSHEET

| FILL IN THE BLANKS: 1 are the food factories of the plant. |
|---|
| 2. Tiny pores present on the surface of leaves are called as |
| 3. Carbohydrates are made of,and |
| 4derive their food from the dead and decaying matter. |
| 5. Two e.g. for useful fungi areand |
| 6. The bacteriaconverts atmospheric nitrogen into a soluble form. |
| 7. The limiting layer or thin outer boundary of a cell is called as the |
| CORRECT THE FALSE STATEMENT GIVEN BELOW: 1. Photosynthesis takes place only in green leaves. 2. All animals are autotrophic in nutrition. 3. In desert plants flowers are reduced to spines. |
| NAME THE FOLLOWING: 1. Green coloured pigment in plants. |
| 2. Food preparing process in plants. |
| 3. Jelly like substance present inside a cell. |
| 4. Microscopic units which make up the bodies of living organisms. |
| 5. Limiting layer of a cell. |
| 6. The gas released during photosynthesis. |
| 7. Stored form of carbohydrates. |
| 8. The gas which forms the major constituent of air. |
| 9. Nitrogenous substances which contain nitrogen. |
| 10. Two e.g for animal parasite which suck human blood. |
| CHOOSE THE CORRECT ANSWER: 1. Fungi are (a)Cotton –like threads spread on a piece of bread. |

(b)Fluffy umbrella -like patches growing on rotten wood

(c)Also used in medicines.

(d)All the above.

Downloaded from www.studiestoday.com

| Prominent, spherical, centrally located structure inside a cell is (a)Cytoplasm |
|--|
| (b)Nucleus |
| (c)Cell membrane (d)Nucleolus |
| (a)reacteoras |
| 3. The plant on which a Cuscuta climbs is called a |
| (a)Host (b)Parasite |
| (c)Saprophyte |
| (d)Bryophyte |
| 4. The fungal spores are generally present in the |
| (a)Air (b Water |
| (c)Soil |
| (d)All the above |
| 5. Usually crops require a lot ofto make proteins. |
| (a)Potassium |
| (b)Phosphorus (c)Nitrogen |
| (d)None of the above |
| GIVE REASON: |
| 1. Leaves and green parts of a plant can only synthesise food. Why? |
| 2. Plants with red, violet &brown also carry out photosynthesis. How? |
| 3. Fungi appear suddenly during rainy season. How? |
| 4. Saprotrophs cannot make their food by photosynthesis. Why? |
| ANSWER THE FOLLOWING |
| (a) Identify the plant given |
| (b)Pitcher like structure is the modified part of a |
| (c) If the pitcher plant is green and carries out photosynthesis, |
| then why does it feed on insects? |
| (OR) |
| Why are insectivorous plants called as partial heterotrophs? |
| |
| |
| Leaf mod into pitch |