## Downloaded from www.studiestoday.com

#### INTRNATIONAL INDIAN SCHOL JEDDAH

### **Worksheet**

#### Class VII

#### L-1 Nutrition in Plants

| I.Filli in the blanks.   |
|--|
| 1. Green plants are called since they synthesise their own food .                                      |
| 2. The food synthesised by the plants is stored as   |
| 3.All organisms take and utilise it to get energy for the growth and the maintenance of their bodies . |
| 4 energy is stored by the leaves with the help of chlorophyll .  |
| 5 derive nutrition from dead ,decaying matter .  |
| 6.All animals are categorised as   |
| 7 is produced and is utilised during photosynthesis.   |
| 8 is the site of reception of light energy in leaves .   |
| 9. Plants like cuscuta take food from plant .  |
| 10.Green plants synthesise their food themselves by the process of they are called                     |
| •  |
| True or false  |
| 1. Leaves are the food factories of plant .  |
| 2. Water comes out into leaves through stomata in the form of vapours .                                |
| 3.carbon dioxide is released during photosynthesis.  |
| 4.plants which synthesise their food themselves are called saprotrophs.                                |
| 5. The product of photosynthesis is not a protien.   |
| Answer the following   |
| 1. What are nutrients? Name them.  |
|  |
|  |

# Downloaded from www.studiestoday.com

| 2. Define nutrition.   |
|--|
| 3.What are autotrophs and heterotrophs ? Give examples.                        |
| 4.Define cell.   |
| 5.What are stomata? Mention their functions.                                   |
| 6.Name the raw materials needed for photosynthesis .                           |
| 7.What is the mode of nutitrion in fungi?                                      |
| 8.In the absence of photosynthesis ,life is impossible on earth.Explain .      |
| 9 .What are lichens .  |
| 10. What do you mean by symbiotic relationship?                                |
| 11.Name a plant that has both autotrophic and heterotrophic mode of nutrition. |