



INDIAN SCHOOL AL WADI AL KABIR

DEPARTMENT OF EVS [2022 – 2023]

LESSON: FOOD MAKING IN PLANTS
RESOURCE PERSON: Mrs. Mini Henry

WORKSHEET

NAME: _____ **CLASS: V SEC:** _____ **DATE:** _____

I. Give one correct word for the following statements:

1. the substance which give green colour to leaves _____
2. the solution used in testing of starch in food _____
3. the plants which trap and feed on insects to get minerals _____
4. the network of inter connected food chains _____
5. the plants which do not have chlorophyll to make their own food _____

II. State whether the following statements are True or False, and if false correct the statement.

1. The stem is the edible part of the carrot.

2. The venus flytrap is an insectivorous plant.

3. Cuscuta or the dodder plant , commonly known as moulds, is a non-green plant.

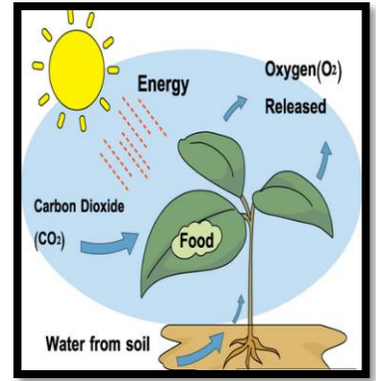
4. A food chain always starts with an animal and ends with plant.

5. Non-green plants get their food from dead and decaying plants and animals.

III. Write the equation showing the process of photosynthesis in the box below.

IV. Complete the sentences by filling the missing blanks.

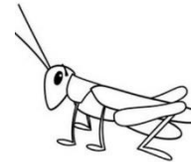
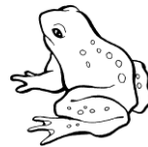
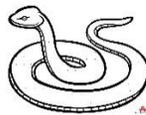
Green plants are called _____ as they produce their own _____. The roots of the plant absorb _____ and _____ from the soil and _____ from the air. They take energy to make food from the _____. The _____ present in the leaves _____ the sunlight. Leaves prepare food by a process called _____. This food is a kind of a simple sugar called _____ and _____ is given out. All _____ breathe in oxygen to stay alive.



V. Differentiate between the following:

Green Plants	Non-green Plants

VI. Arrange the animals given below in the correct order to form a food chain by adding arrows in the correct direction. Now observe the food chain carefully and answer the questions.



1. What do the arrows in a food chain denote?

2. What would happen if plants were not there in a food chain?
