

ST. LAWRENCE HIGH SCHOOL

A JESUIT CHRISTIAN MINORITY INSTITUTION 27, Ballygunge Circular Rd, Kolkata- 700019

Date: 7.5.20



Term: Second

Class: 4

Lesson: Plants- Living and Surviving Topic: Some other interesting plants – Insectivorous and Parasitic Plants

WORKSHEET - 4

1. Fill in the blanks:-

Sub: Science

- a) Pitcher plant is an..... plant.
- b) When an insect sits on the the sensitive pair of leaves closes.
- c)plants steal food from other plants.
- d) is a green parasite with green leaves.
- e) The plant is a total parasite and its leaves are reduced to scales.

f) An insectivorous plant gets its nutrients from

2. Match the column:-

- a) Dodder plant () is a green parasite.
- b) Mistletoe plant () eats insects.
- c) Insectivorous plants () steals food from other plants.
- d) Pitcher plant () is a total parasite.
- e) Parasitic plants () grow in areas where soil has insufficient nutrients.

3. Underline the correct answer:-

- a) Mistletoe plant- (has no chlorophyll / has chlorophyll)
- b) Insectivorous plants trap- (birds / insects)
- c) A dodder plant- (absorbs food from a host plant / makes its own food)

4. Answer in one or two words:-

- a) Which type of plants steal food from other plants?
- b) Which parasitic plant can make its own food?
- c) Where do the insects get trapped in the Venus flytrap plant?
- d) Which type of plant gets its nutrients from insects?
- e) In which parasitic plant the leaves reduce to brown scales?

5. Draw and colour a 'Pitcher Plant'