

## ST. LAWRENCE HIGH SCHOOL



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

Date: 6.5.20

Term: Second

Sub: Science Class: 4

Lesson: Plants-Living and Surviving Topic: Aquatic Plants

#### ANSWER WORKSHEET - 3

## 1. Fill in the blanks:-

- a) The habitats in water are called aquatic habitats.
- b) The stem of the fixed plant is <u>light</u> and <u>hollow</u>.
- c) Duckweed is a **floating** plant.
- d) The body of an <u>underwater</u> plant is <u>flexible</u> so that it can move with the water current.
- e) Plants that grow underwater have **narrow** and **long** leaves.

#### 2. Write true or false:-

- a) The floating plants have spongy, swollen parts. True
- b) The underwater plants have stomata on their leaves which help them to breathe. False
- c) The plants found in aquatic habitats are called aquatic plants. True
- d) Water hyacinth is an example of fixed aquatic plant. False
- e) There are three types of aquatic plants. True

#### 3. Match the column:-

- a) Water Lily **(b)** floating plant
- b) Duckweed (c) underwater plant
- c) Pondweed (a) fixed plant

## 4. Answer in one or two words:-

a) Which type of aquatic plants keeps the pond clean?

## **Ans: Underwater plants**

b) In which part of the plant the airspace is present in an underwater plant?

## Ans: Stem

c) What are those plants called which are found in aquatic habitat?

#### **Ans: Aquatic plants**

d) What type of leaves do fixed plants have?

#### Ans: Broad leaves

e) The spongy, swollen parts are found in which type of aquatic plant?

# Ans: Floating plants

f) What type of leaves do underwater plants have?

## **Ans: Narrow and long**

# 5. Draw and colour an 'Aquatic Plant' (any one type)



LOTUS



WATER HYACINTH



**PONDWEED**