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

Date: 6.5.20
Topic: Aquatic Plants

Topic
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 light and hollow.
c) Duckweed is a floating plant.
d) The body of an underwater plant is flexible 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

