



UNIT TEST - II

25

[Time : 1 Hour]

Class : 3 Vikram Lotus Science

[Max. Marks : 25]

Name :

Class :

Section :

Roll No :

Syllabus : Lotus Term Book : Term -1 (Lessons 3, 4) Individual Book : Lessons 3, 4

Summative Assessment

A. Short Answer Type Questions.

(2 x 2 = 4)

1. Name any two plants that have fibrous roots.
2. What do herbivorous animals eat ?

B. Very Short Answer Type Questions.

(4 x 1 = 4)

1. In which direction shoot grows ?
2. Why do we eat the leaves of a cabbage ?
3. Why do animals eat food ?
4. Which animal has a higher sense of smell than any other animal ?

Formative Assessment

C. Tick (✓) the right statements and cross (×) the wrong statements.

(4 x 1 = 4)

1. Stems hold the plant upright.
2. In a taproot plant, main root grows from end of the stem.
3. Snakes suck the blood of their prey.
4. Bear eats both plants and flesh of other animals.

D. Tick (✓) the correct answers.

(4 x 1 = 4)

1. Which series of animals belongs to herbivores ?

(a) cow, buffalo, goat, horse etc.

(b) lion, wolf, fox, snake etc.

(c) man, bear, crow, peacock etc.

(d) pigeon, sparrow, butterfly etc.

2. Which series of animals is a flesh-eating series ?

(a) man, bear, crow, peacock etc.

(b) cow, buffalo, goat, horse etc.

(c) lion, wolf, fox, snake etc.

(d) pigeon, sparrow, butterfly etc.

3. Which one of the following has tap roots ?

(a) carrot (b) wheat

(c) grass (d) rice

4. Which part of the plant is called kitchen of the plant ?

(a) stem (b) root

(c) fruit (d) leaf

E. Fill in the blanks with suitable words given below.

(4 x 1 = 4)

fruits lamina leech swallow

1. Snakes _____ their food.
2. The _____ sucks the blood of animals.
3. The flowers grow into _____
4. The flat and broad part of a leaf is called _____

F. Match the following columns.

(5 x 1 = 5)

Column - A

Column - B

- | | |
|-------------------------------|-------------|
| 1. Taproot | (a) onion |
| 2. Fibrous root | (b) stomata |
| 3. Tiny pores inside the leaf | (c) papaya |
| 4. With many seeds | (d) mango |
| 5. With one seed | (e) radish |

★★★★