

DELHI PUBLIC SCHOOL JAMMU

Session :2024-25

Assignment -October

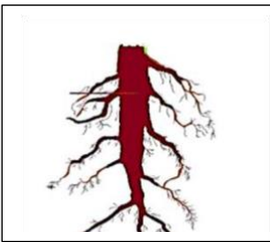
CLASS: IV

SUBJECT: EVS

TOPIC:Plants and Their Care

I. READ THE PASSAGE AND ANSWER THE FOLLOWING QUESTIONS:

Tap Root System



Some plants have a main root that grows vertically down in the ground and gives out branches on all the sides. These branches are called lateral or side roots. The main root is quite thick but its branches are much thinner. This type of root is called a tap root. The Pea plant, neem and mango tree have tap roots.

1. The branches of tap root are called

- a) lateral roots b) side roots c) both a&b)

2. Which one of the following is an example of tap root?

- a) neem b) maize c) millet

II .Give one word answer :

- 1.The part of the plant that fixes the plant firmly to the ground.
- 2.The part of the plant that develops into a flower.
- 3.An example of a flowering tree.
- 4.A programme of planting trees.

III. Fill in the blanks:

1. Leaves manufacture _____for the plant.
2. _____carries water and minerals from the roots to the leaves
3. _____ contains seeds.
4. We get wood from _____and _____trees.

