

# VIDYA BHAWAN BALIKA VIDYAPITH

LAKHISARAI, 2022

CLASS : 5<sup>TH</sup> A AND B

DATE: 11.01.22 (MONDAY)

SUB : SCIENCE

SUB TEC: NAINA PASWAN

## BASED ON NCERT PATTERNS

### CH -- 2 , reproduction in flowering plants and plant growth

#### CHECK YOURSELF Page : 12

1. Give one example of each of the following :

a. Root giving rise to a new plant.

Ans:

b. Stem giving rise to a new plant .

Ans :

c. Leaf giving rise to a new Plant .

Ans

2. Why are the roots of carrot and beet root swollen?

Ans: 2.

3. Name the reproduction where the seed are produced from flower.

Ans 3.

## **PAGE : 13. Check yourself**

**1. Name three methods where new plants can develop by artificial means .**

**Ans 1.**

**2. In which plant , stem cutting are more common method of reproduction ?**

**Ans 2.**

**3. explain layering and give an example .**

**Ans 3.**

**In H.W. Put the correct answer to all these questions in your fair copy and memorize it well.**