### 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.