

LESSON - 1 REPRODUCTION IN PLANTS

I FILL IN THE BLANKS

1. _____ is a process by which new plants are grower from the parents plant.
2. Plant like ferns, mushrooms and moulds reproduce from _____.
3. Ginger also grows from the _____ on the ginger stem.
4. _____ is a bulb – shaped underground stem.
5. The roots which not only store food in them but also produce new planets are known as _____ roots.
6. The seed which has two cotyledons is known as _____.
7. The baby plant is also known as _____.
8. The spot where the seed is attached to the plant is known as _____.
9. The seeds which has only one cotyledon is known as _____ seeds.
10. Same kind of plants when grown at a particular region at a particular time are known as _____.
11. In Jasmine plant we can grow new plant by _____ process.
12. The process of spreading seeds to different places is called _____.

II. NAME THE FOLLOWING

1. Two examples of monocotyledons
a) _____ b) _____
2. Two examples of Di cotyledons
a) _____ b) _____