## Downloaded from www.studiestoday.com

## 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, mushroams 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.
	The process of spreading seeds to different places is called
<u>II</u>	. NAME THE FOLLOWING
1. 7	Two examples of monocotyledons a) b)
2. ]	Two examples of Di cotyledons a)b)