

Reproduction

Sr	Questions	Answers Choice
1	After fertilization in plant the fruit develops from:	A. Wall of ovule B. Petals C. Wall of ovary D. Anther
2	Tulip plants reproduce through	A. Natural vegetative reproduction B. Artificialvegetative reproduition C. Cutting D. Grafting
3	Female reproductive part of flower is called:	A. Androecium B. Gynoecium C. Calyx D. Corolla
4	How sexual reproduction takes place in Rhizopus?	A. By binary fission B. By budding C. By spores D. By Endospores
5	In the buds do not detach from the parent body.	A. Hydra B. amoeba C. Becteria D. Corals
6	Which method of propagation is also called micro-propagation?	A. Cuttings B. Tissue culture C. Grafting D. Suckers
7	The male reproductive part if flower is:	A. Stigma B. Stamen C. Ovary D. Carpel
8	During binary fission, the nucleus of parent organism divides into two by:	A. Sexual reproduction B. Meiosis C. Mitosis D. None of these
9	Diploid (2n) is:	A. Egg cell B. Sperm cell C. Zygote D. Endosperm
10	These are horizontal underground stems:	A. Tubers B. Rhizomes C. Suckers D. None
11	Corals reproduce by means of:	A. Binary fission B. Fragmentation C. Budding D. Sexual Reproduction
12	The plant in which vegetative propagation occurs by:	A. Garlic B. Ginger C. Potato D. Bryopylium
13	Flowers of wind pollination produce.	A. Petals B. Nectar C. No nectar D. Do not reproduce
14	Onion lily reproduce by:	A. Blubs B. Corms C. Rhizomes D. Stem tubers
15	Microsphore in plants is also termed as:	A. Pollen grain B. Pollen tube C. Germ nucleus D. Mega spore

16	Reproducing a new plant form any part of a plant is:	A. ParthenogenesisB. CuttingC. GraftingD. Tissue culture
17	If a planarian breaks into many pieces instead of two, it will be called.	A. BuddingB. Spore formationC. Binary fissionD. Fragmantation
18	Asexual reproduction in yeast takes place through:	A. Budding B. Fragmentation C. Binary fission D. Spore formation
19	Binary fission is seen in :	A. Yeast B. Planaria C. Hydra D. Corals
20	in the life cycle of plants how many generations alternate with each other?	A. two B. four C. five D. three