

Reproduction

Sr	Questions	Answers Choice
1	During binary fission, the nucleus of parent organism divides into two by:	A. Sexual reproduction B. Meiosis C. Mitosis D. None of these
2	The function of male and female gametes is called:	A. fertilization B. pollination C. propagation D. reproduction
3	Cloning is latest method of :	A. Tissue culture B. Vegetation propagation C. Cutting D. Grafting
4	Flower of which plant is pollinated by wind:	A. Rose B. Sunflower C. Grass D. Butter cup
5	Buttercup is an example of:	A. Wind pollinated flower B. Insect pollinated flower C. Water pollinated flow D. None of these
6	The egg of the honeybee remain unfertilized and develops into haploid males by:	A. Budding B. Parthenocarpy C. Regeneration D. Parthenogenesis
7	Parthenogenesis is a type of reproduction:	A. Sexual B. Fregmentation C. Aseual D. Grafting
8	Reproducing a new plant form any part of a plant is:	A. Parthenogenesis B. Cutting C. Grafting D. Tissue culture
9	Method of asexual reproduction found in Amoeba is:	A. Binary fission B. Fragmentation C. Budding D. Spore formation
10	The process in which inherited material transfer from generation to next generation:	A. Reproduction B. Respiration C. Reduction D. Circulation
11	Budding located in :	A. Amoeba B. Planaria C. Becteria D. Yeast
12	Microsphore in plants is also termed as:	A. Pollen grain B. Pollen tube C. Germ nucleus D. Mega spore
13	If a planarian breaks into many pieces instead of two, it will be called.	A. Budding B. Spore formation C. Binary fission D. Fragmantation
14	A corn develops into new garlic plant this is the process of :	A. Vegetative propagation B. Regeneration C. Meiosis D. Gametogenesis
15	Natural vegetation propagation in Garlic is by:	A. Bulbs B. Corms C. Rhizomes D. Stem tubers

16	Essential process for continuation of species is:	A. ReproductionB. CloningC. RespirationD. Locomotion
17	Rhizopus reproduces asexually by:	A. Binary fissionB. BuddingC. Spore formationD. Endopore formation
18	Enssential process for continuation of species is:	A. locomotion B. reproduction C. respiration D. cloning
19	The outermost part of flower is called:	A. Androecium B. Corolla C. Calyx D. Gynoecium
20	in the life cycle of plants how many generations alternate with each other?	A. two B. four C. five D. three