

## Reproduction

Sr	Questions	Answers Choice
1	Every mature ovary is called:	A. Seed B. Fruit C. Flower D. Sporangia
2	Ovary ripped and converted into:	A. Seed B. Fruit C. Flower D. Sweetness
3	The latest method of vegetative propagation is:	A. Budding B. Bulbs C. Cuttings D. Cloning
4	The plant in which vegetative propagation occurs by:	A. Garlic B. Ginger C. Potato D. Bryopylium
5	These are horizontal underground stems:	A. Tubers B. Rhizomes C. Suckers D. None
6	Horizontal underground stems with scale leaves are called:	A. stem tubers B. rhizomes C. corms D. bulbs
7	Asexual reproduction in yeast takes place through:	A. Budding B. Fragmentation C. Binary fission D. Spore formation
8	Female reproductive part of flower is called:	A. Androecium B. Gynoecium C. Calyx D. Corolla
9	In which group of mammals, the fertilized egg do not develop inside the mother's body?	A. Chordates B. Egg laying mammals C. Placental mammals D. All of these
10	Which of followings reproduces by bulbs?	A. Garlic B. Ginger C. Terns D. Tulips
11	Natural vegetation propagation in Garlic is by:	A. Bulbs B. Corms C. Rhizomes D. Stem tubers
12	The unit of Androecium is:	A. Gametes B. Pollen Grains C. Anther D. Stamens
13	The male reproductive part of flower is:	A. Gynoecuim B. Androecium C. Corolla D. Calyx
14	Seed is formed form:	A. ovary  B. ovule C. radicle D. plumule
15	Which type of asexual reproduction found in hydra and corals?	A. Fragmentation B. Spore formation C. Budding D. Regeneration

16	During binary fission, how many cells are formed?	A. Two daughter cells B. Four cells C. Many cells D. All of these
17	Spores which are formed inside bacterial cells are called.	A. Cysts B. Spores C. Endospores D. All of these
18	The function of male and female gametes is called:	A. fertilization B. pollination C. propagation D. reproduction
19	During binary fission, the nucleus of parent organism divides into two by:	A. Sexual reproduction B. Meiosis C. Mitosis D. None of these
20	The plant in which vegetation propagation occurs by leave is called:	A. Ginger B. Ferns C. Water lily D. Bryophylum