

9th Class Biology English Medium Online Test For Full Book

| Sr | Questions | Answers Choice |
|----|---|--|
| 1 | In binary fission of amoeba the offspring lack genetic variation because they. | A. Contain a single chromosome B. Are limited in number C. Are produced asexually D. Are unicellular organism |
| 2 | A horizontal underground stem with scale leavers and nodes is called. | A. Corn B. Tuber C. Bulb D. Rhizome |
| 3 | The offspring from asexual reproduction i plants are likely to | A. Have the same flower colour as their parent B. Grow bigger than their parent C. Develop into a new variety D. Be more resistant than their parent to disease |
| 4 | Spore are produced in a structure known as. | A. Bud B. Capsule C. Sporangium D. Sporangiphore |
| 5 | In Bryophyllum, small plantlets that are much like tiny versions of the parent plant, are created along the. | A. Root tip B. Stem surface C. Edges of its leaves D. All of these |
| 6 | Which of the following is compact thickened, vertically growing, underground stem enveloped by thick, succulent leaves, surviving as reservoir of stored nutrients. | A. Corn B. Bulb C. Rhizome D. Stem tuber |
| 7 | Which of the following modes of asexual reproduction generally occurs during unfavorable conditions. | A. Budding B. Binary fission C. Spore formation D. Parthenogenesis |
| 8 | Double fertilization involves. | A. Fertilization of egg by two male gametes B. Fertilization of egg and fusion nucleus by two sperm C. Fertilization of egg and the tube cell by two sperms D. Fertilization of two eggs in the same embryo sac by two sperms |
| 9 | Embryo sac is formed inside. | A. Anther B. Filament C. Style D. Ovule |
| 10 | In the life cycle of flowering plants, which structure is triploid (3n)? | A. Egg B. Sperm C. Endosperm nucleus D. Fusion nucleus |
| 11 | The male gametophyte in flowering plants is known as. | A. Ovary B. Carpel C. Pollen grain D. Embryo sac |
| 12 | Which structure forms the female gametophyte in flowering plants. | A. Sepal B. Anther C. Ovule D. Pollen grain |