

1) A \_\_\_\_\_ tube with a \_\_\_\_\_ in generative fertilization

c) Male gamete / terminal gamete

2) which of the stamens is incorrect

c) Androecium is a part of the carpel

3) In a list of organisms given below which is reproduced by asexual method

c) offspring formed by asexual method of reproduction have greater similarity among themselves

4) The correct sequence of reproductive stage seen in flowering plants is \_\_\_\_\_

a) Gamete, zygote, embryo, seedling

5) The number of chromosomes <sup>n</sup> present and offspring of a particular species remain constant due to \_\_\_\_\_

d) Halving of chromosomes after gamete formation.

6) In rhizopus tubular structure bearing sporangia at their ends are \_\_\_\_\_

a) Hyphae

8) length of the pollen grain depends upon the distance between \_\_\_\_\_

b) Pollen grain on upper surface of stigma and ovule

9) The ability of cell to divided into several cell during Reproduction in Plasmodium is called \_\_\_\_\_

c) multiple fission

10) Asexual reproduction take place through budding in \_\_\_\_\_.

B) yeast

11) The anther contains

D) pollens.

12) The triploid nucleus formed is called →

B) endosperm

13) Syngamy is

d) fusion of egg cell and male gamete in flowering plants.

14) Which of the following statements are true for flower.

B) They are sexual reproduce either stamens or Pistil