



## Reproduction theory test

1. Why plant fertilization is known as double fertilization?
2. Who has urinogenital system? Why?
3. Advantages and disadvantages of vegetative propagation.
4. Full form of IUCD. Give example. One side effect of it
5. Name two permanent surgical methods to control birth.
6. Function of semen.
7. If pollen grain has 11 chromosomes then how many chromosomes are present in endosperm and leaves?
8. Why DNA copying is important?
9. What are different ways to communicate AIDS?
10. What are different parts of female reproductive system?
11. What is the special feature of Bryophyllum?
12. Compare layering and budding
13. Name one organism can multiply by regeneration?
14. Define gamete. Name male and female gamete of plants. Are they single celled? Name the gonads they are produced by.
15. What is the site of fertilization? What is the role of placenta?
16. What is the reproductive age of human being? Write two importance of reproductive health.
17. Differentiate between sexual and asexual reproduction.
18. What is the specific reason have testes for their specific location?
19. Where does the zygote get implanted?
20. What is the principle of ODCs?
21. Why is children sex ratio alarmingly declining in our country?
22. During spore formation in Rhizopus which cells undergo reductional division?
23. What is the innermost part of the flower?
24. Identify the part of flower where zygote is repeatedly divided to form embryo?
25. Name two groups of living organisms can reproduce by fission

26. Name the cell organelle in which most of the DNA is concentrated.
27. Which part of the flower is converted into seed and fruit
28. Differences between fission between Amoeba and Leishmania
29. Give one example of each unisexual and bisexual flowers
30. Why is greater degree of accuracy of DNA copying mechanism vital for survival?
31. Two functions of estrogen
32. State the role of seminal vesicle and prostate gland
33. Changes in the uterus if the egg is not fertilized
34. Is reproduction a vital life process?
35. Four changes during puberty of boys and girls
36. Distinguish the reproductive method of mango and banana

