Class: 7 Subject: Science

Title : Reproduction and Modification in Plants

Choose The Best Answer

Choose The Best Allswer
1.Tamarind plant reproduce through a) stem b) bud c) seed d) bulbil
2.Moringa plant reproduce through a) stem b) bud c) seed d) stem and seed
3.The outermost ring of sepals is known as a) calyx b) corolla c) androecium d) gynoecium
4. The ring of petals together is called a) calyx b) corolla c) androecium d) gynoecium
5. The ring of stamens together is called a) calyx b) corolla c) androecium d) gynoecium
6. The fourth whorl of a flower is a) calyx b) corolla c) androecium d) gynoecium
7. A flower with androecium and without gynoecium is called as flower a) female b) male c) bisexual d) sterile
8. A group of flowers arranged together is called a) inflorescence b) flower c) peduncle d) both b & c
9. A complete flower has whorls a) 1 b) 2 c) 3 d) 4
10. A flower with gynoecium and without androecium is called as flower a) female b) male c) bisexual d) sterile