

**Class : 7**

**Subject : Science**

**Title : Reproduction and Modification in Plants**

**Choose The Best Answer**

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