

Important Diagrams

Biology Diagrams

1) Human Alimentary Canal

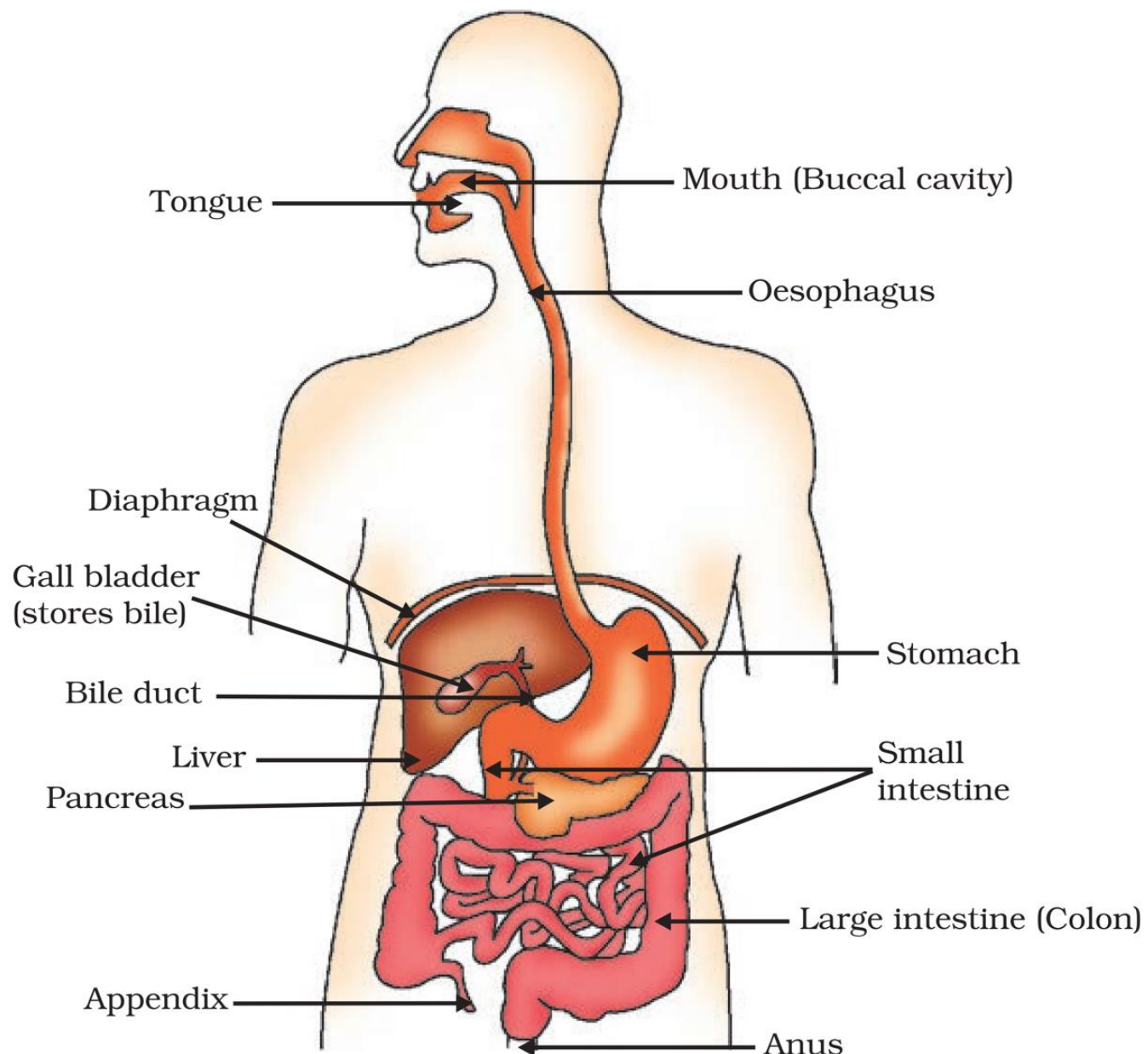
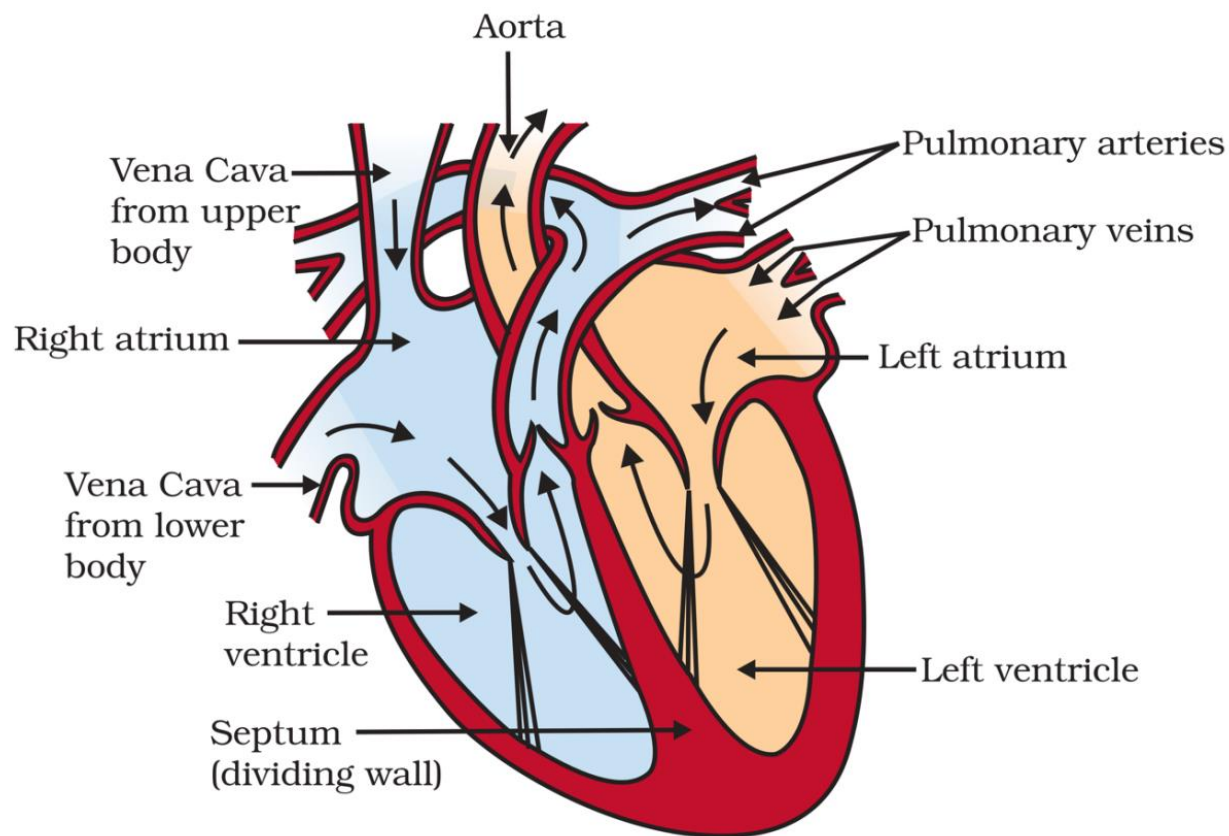
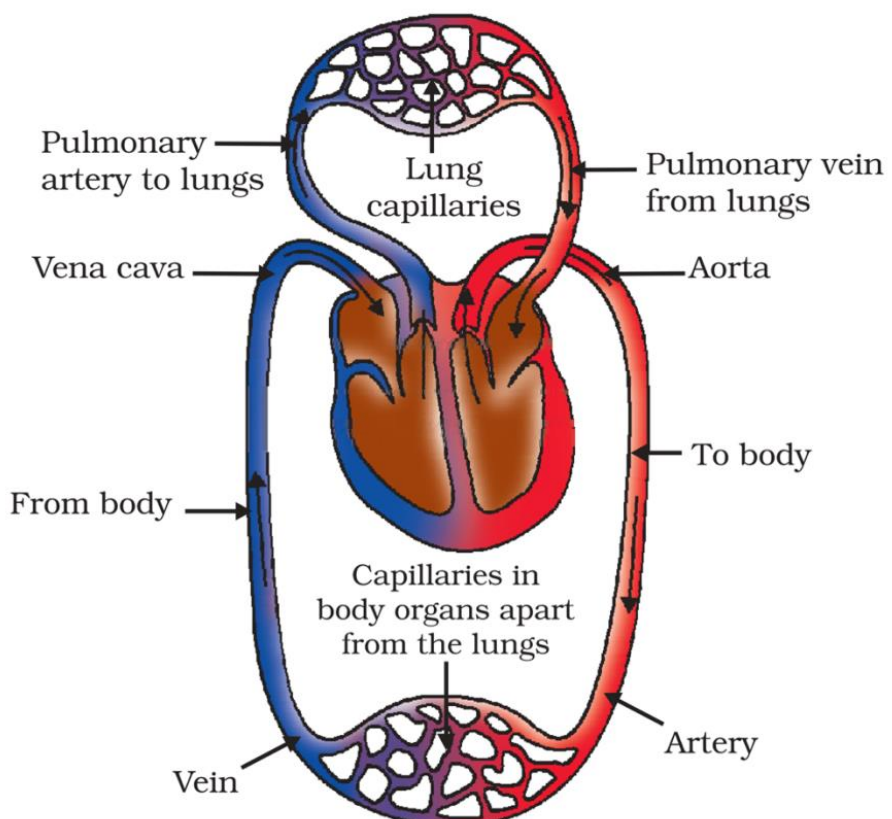


Figure 5.6 Human alimentary canal

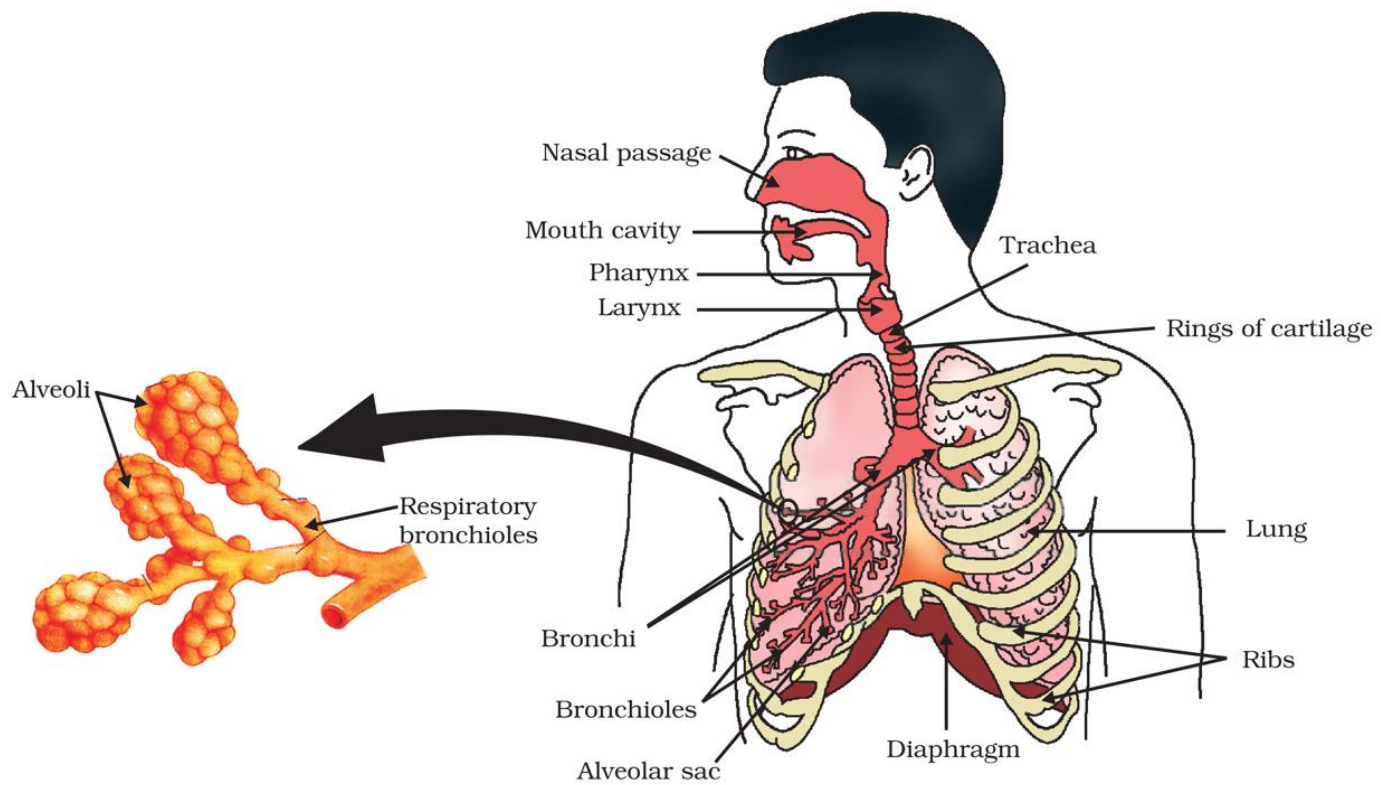
2) Human Heart



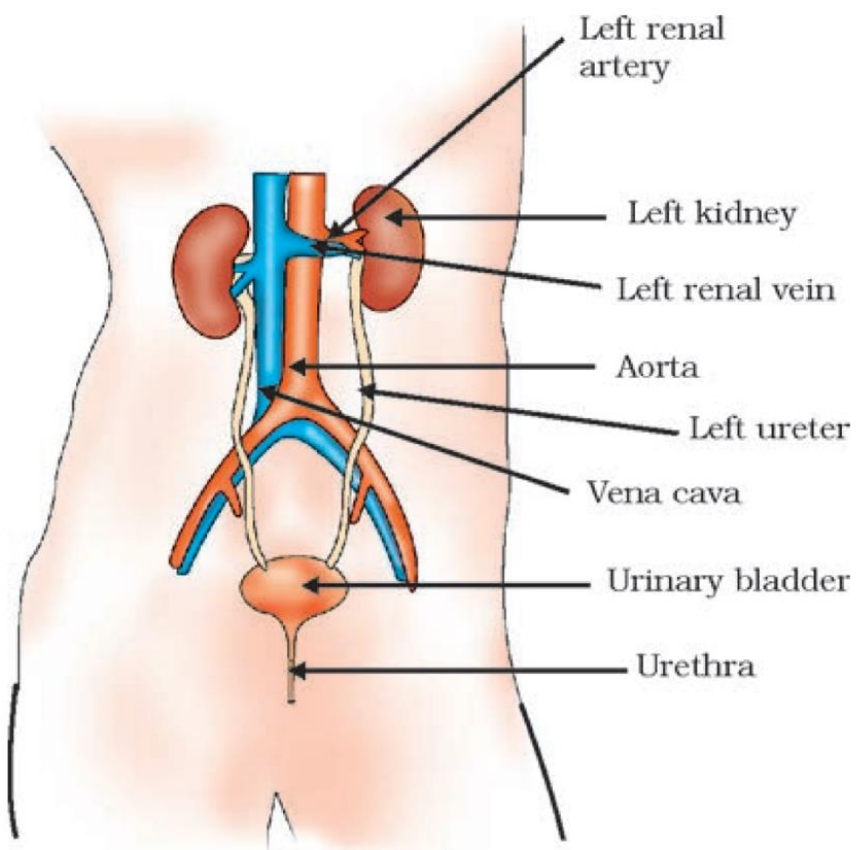
3) Transportation of Blood and Oxygen



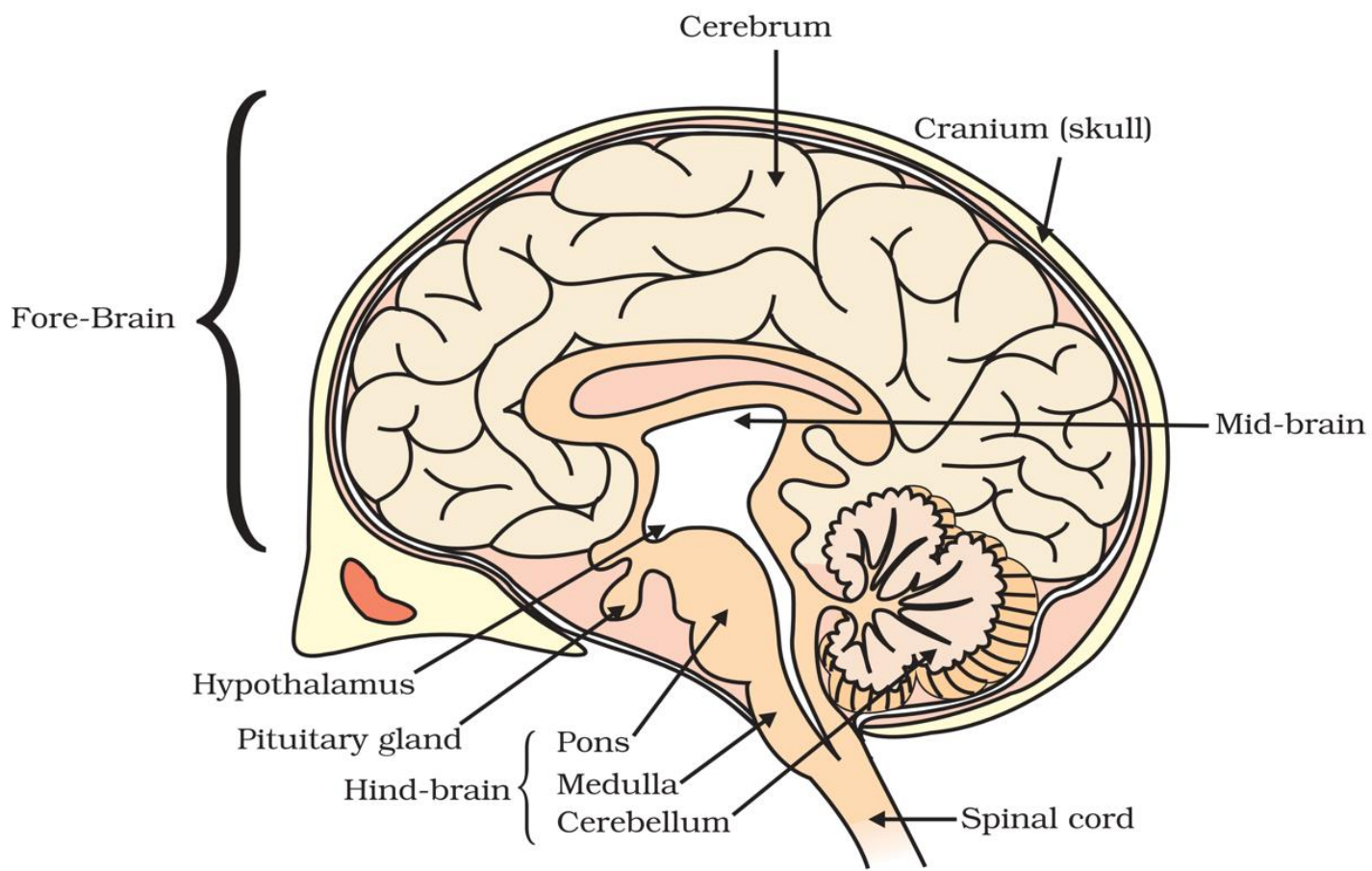
4) Human Respiratory System



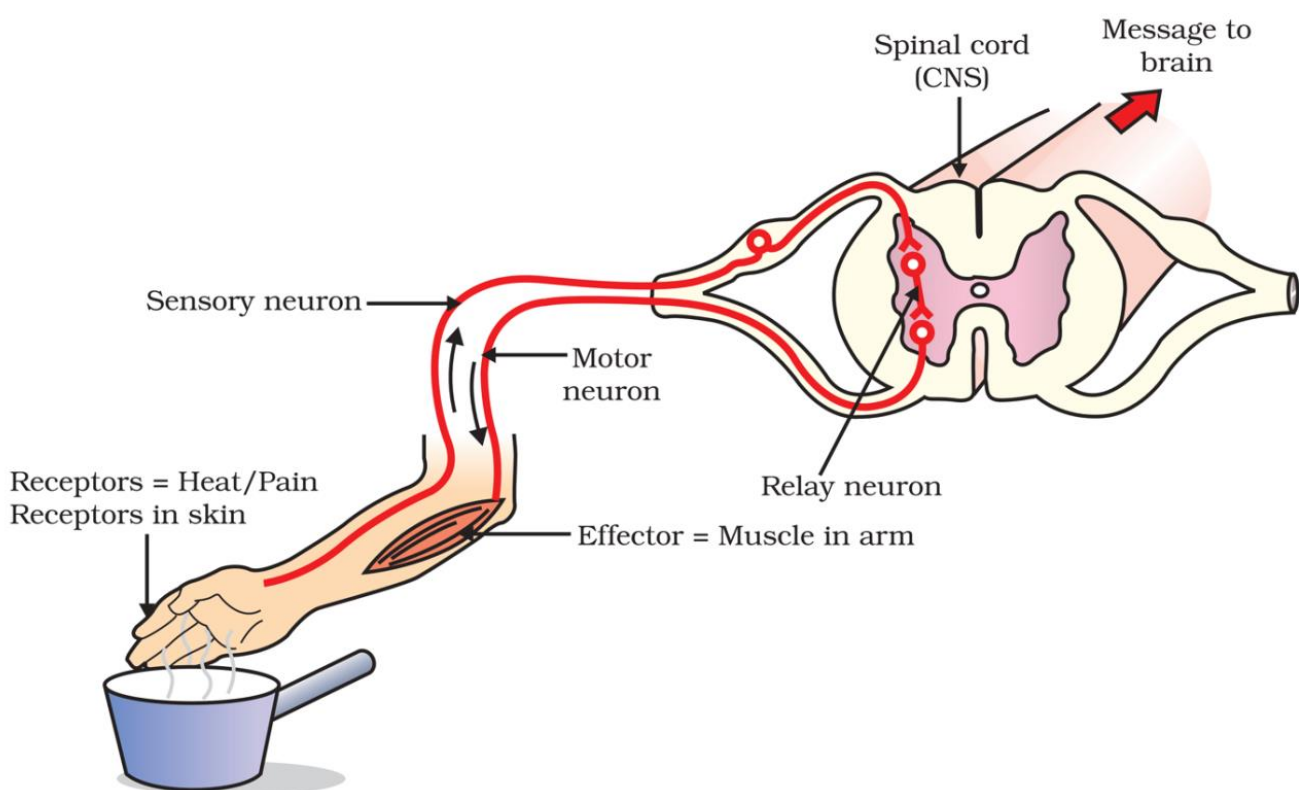
5) Human Excretory System



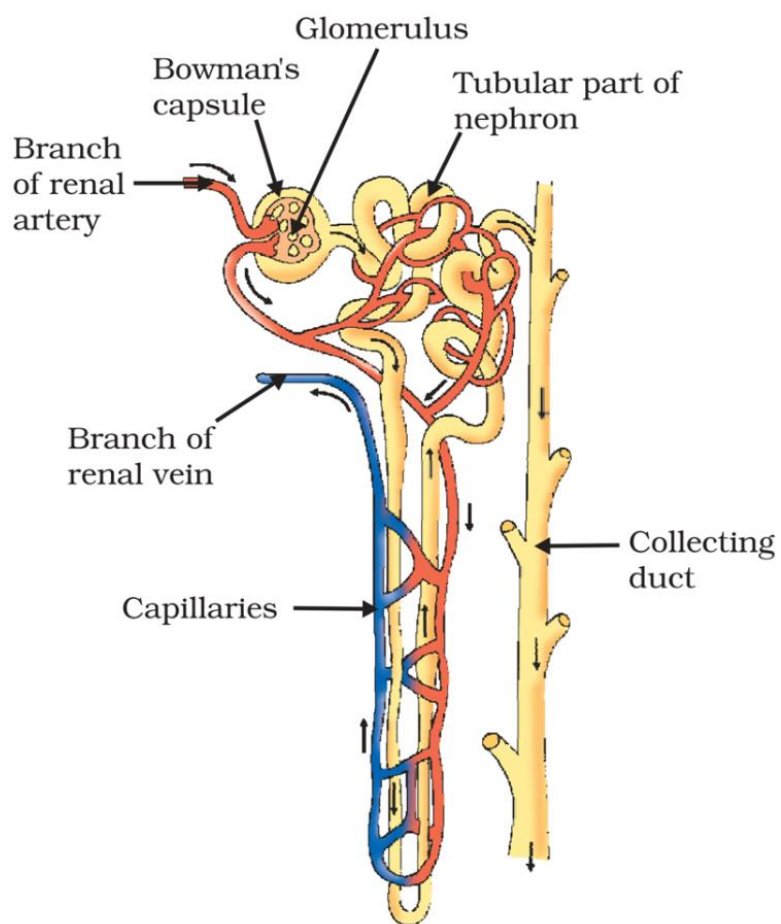
6) Human Brain



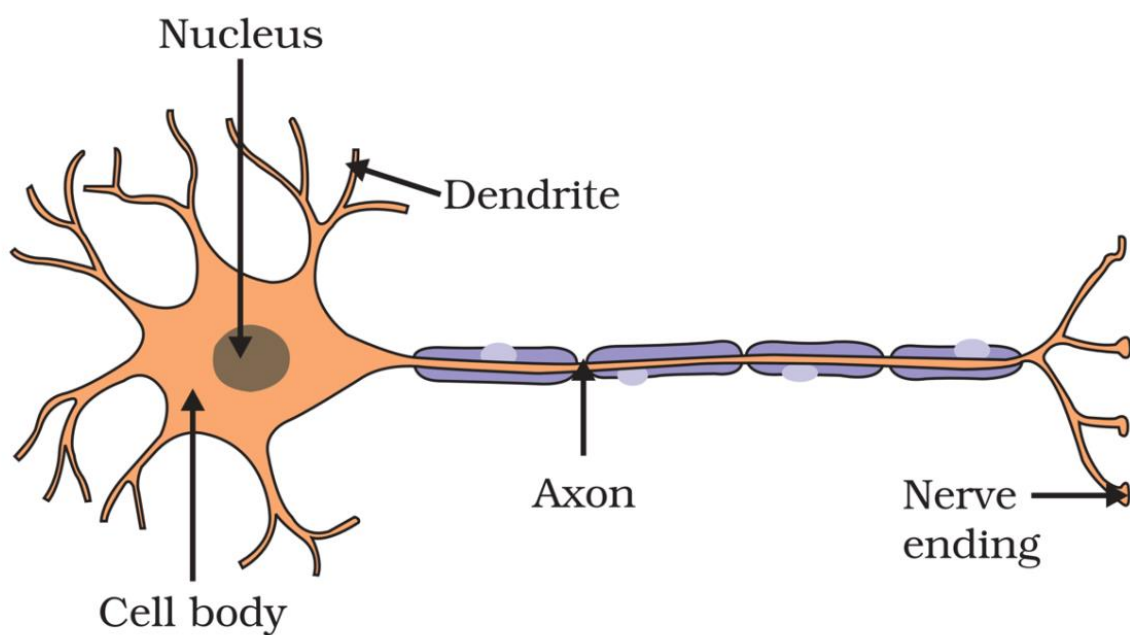
7) Reflex Arc



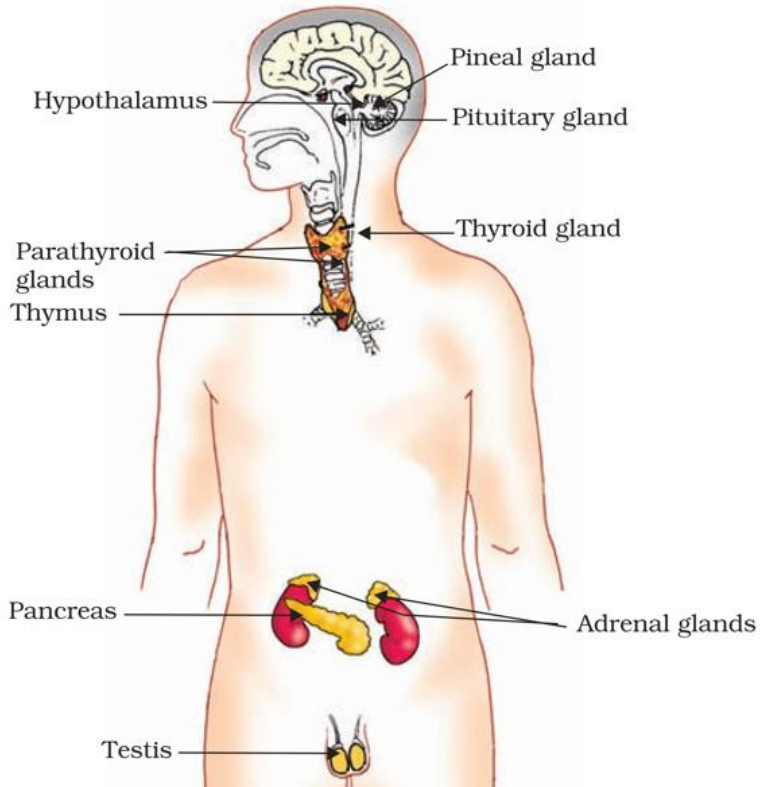
8) Nephron



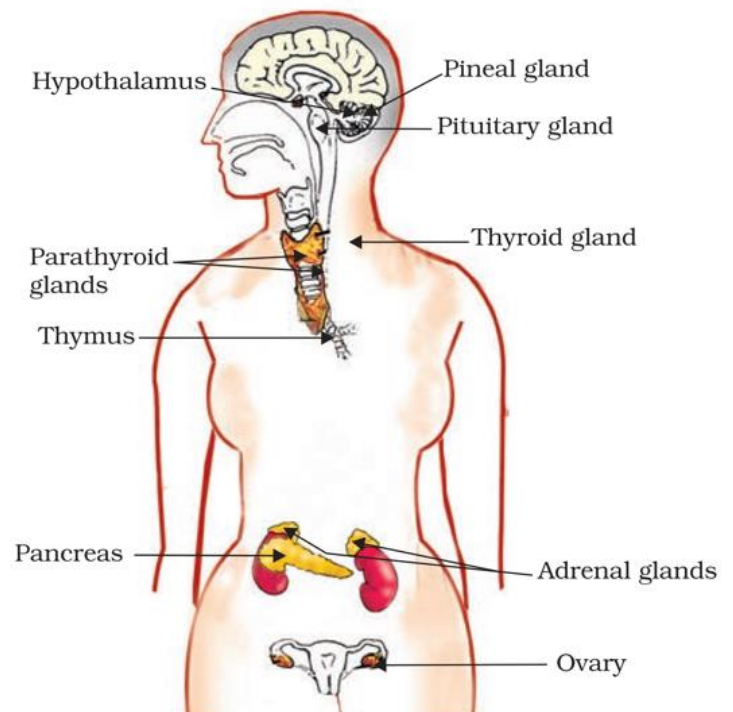
9) Neuron



10) Endocrine Glands

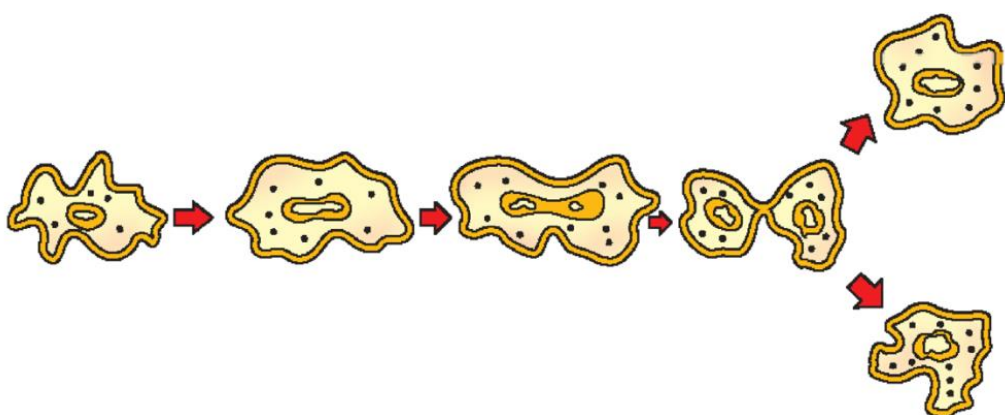


(a)



(b)

11) Binary Fission in Amoeba



2 Daughter Cells

12) Regeneration in Planaria

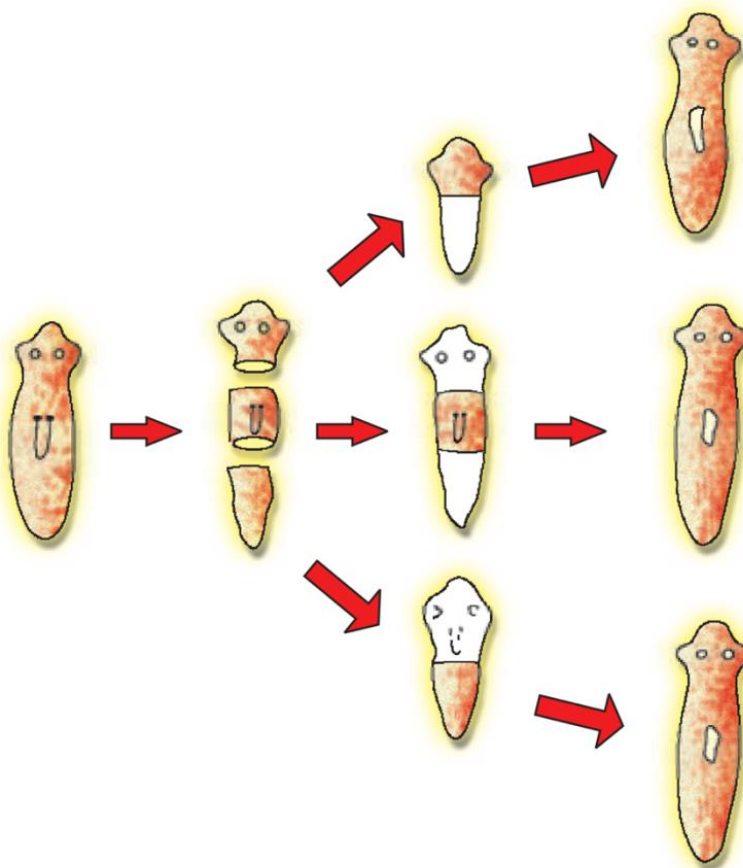
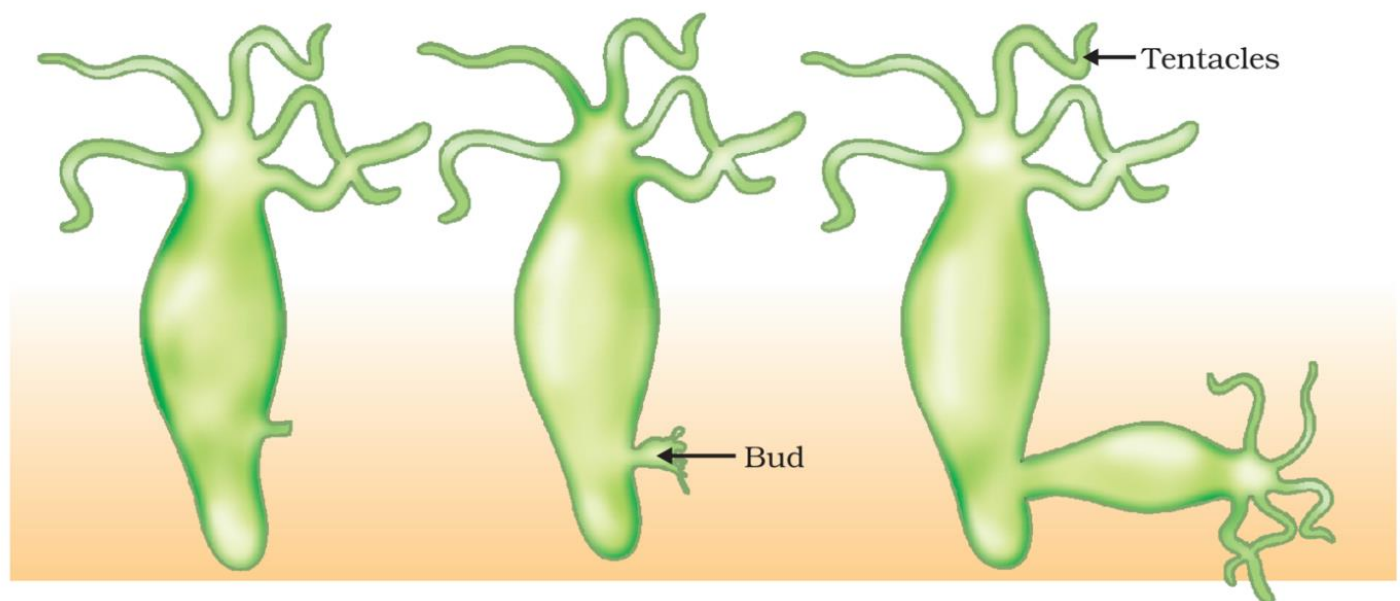
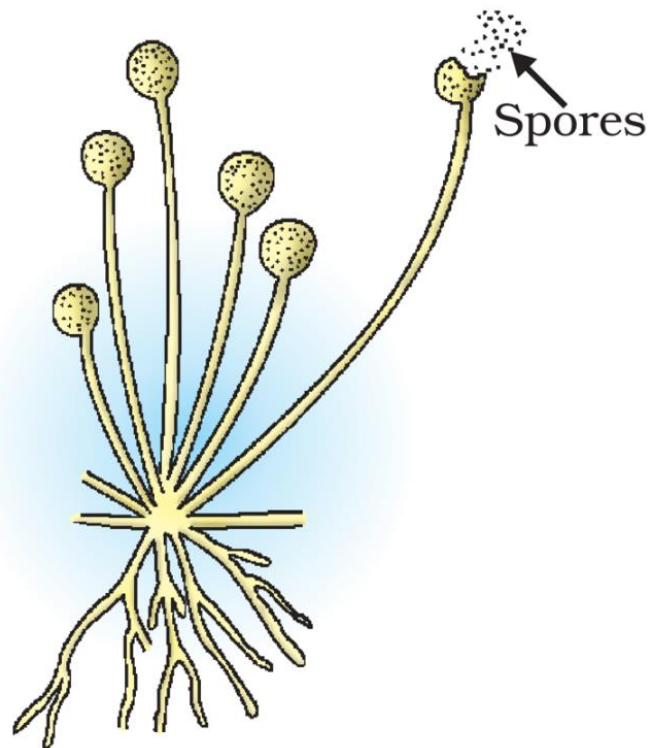


Figure 7.3 Regeneration in Planaria

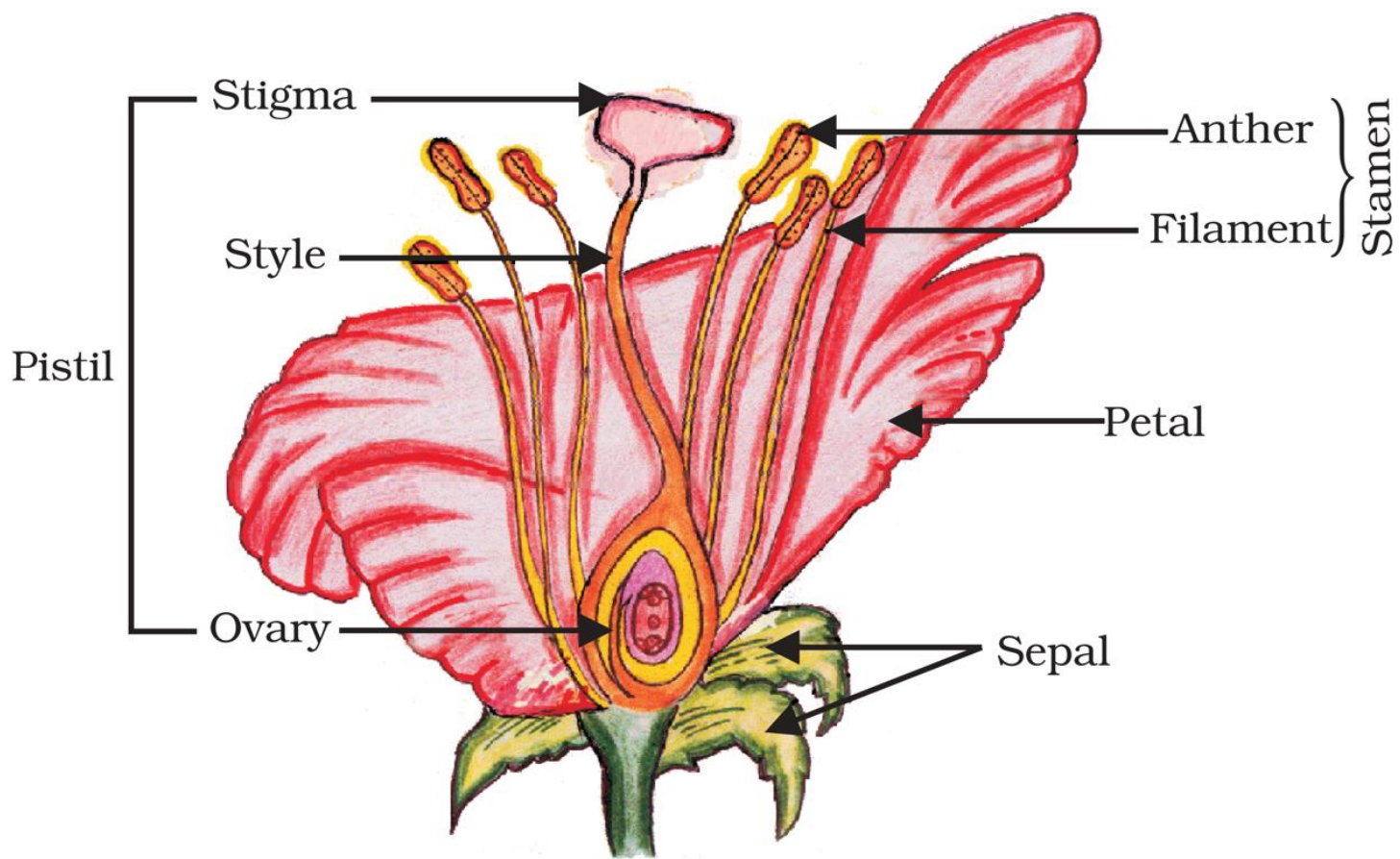
13) Budding in Hydra



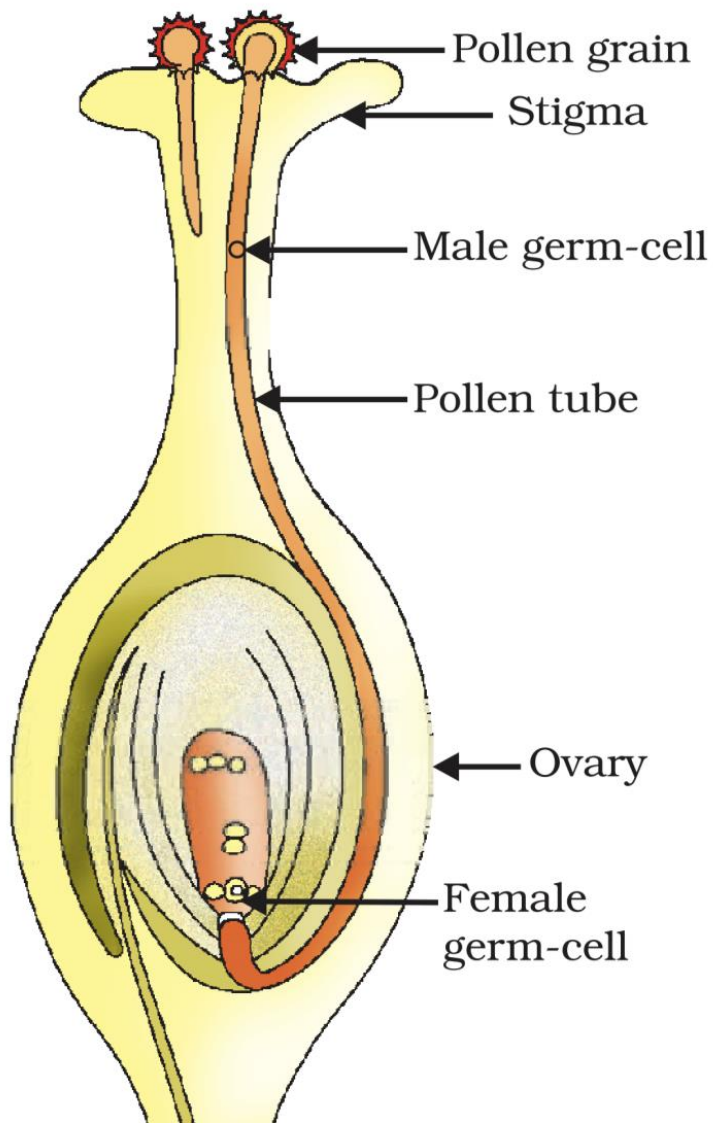
14) Spore Formation in Rhizopus



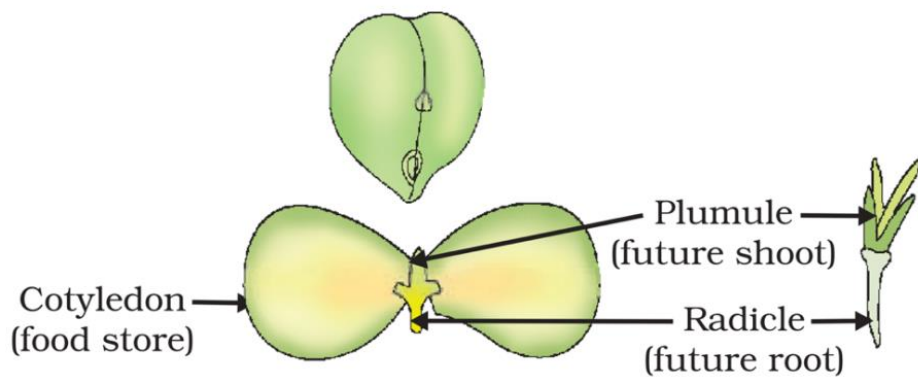
15) Parts of Flower



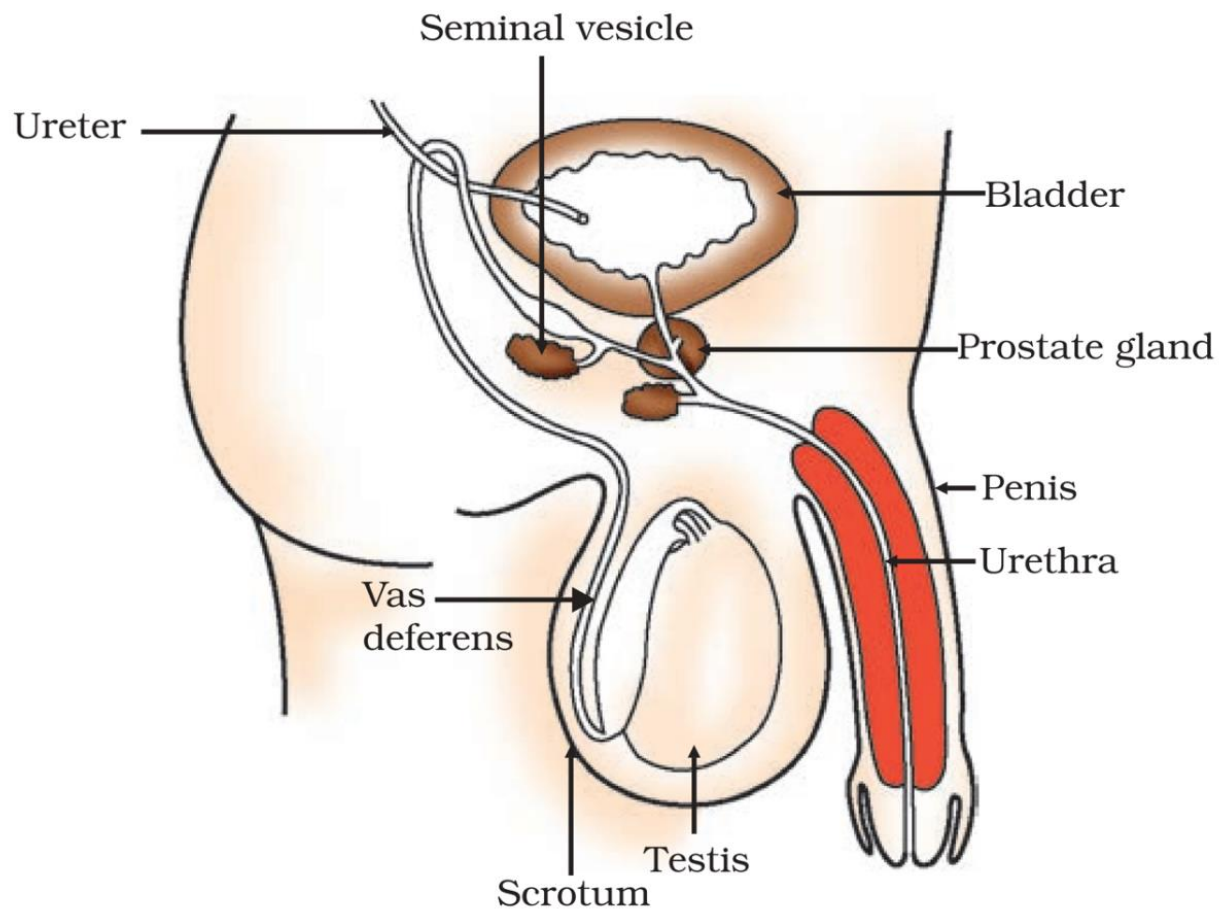
16) Germination of Pollen on Stigma



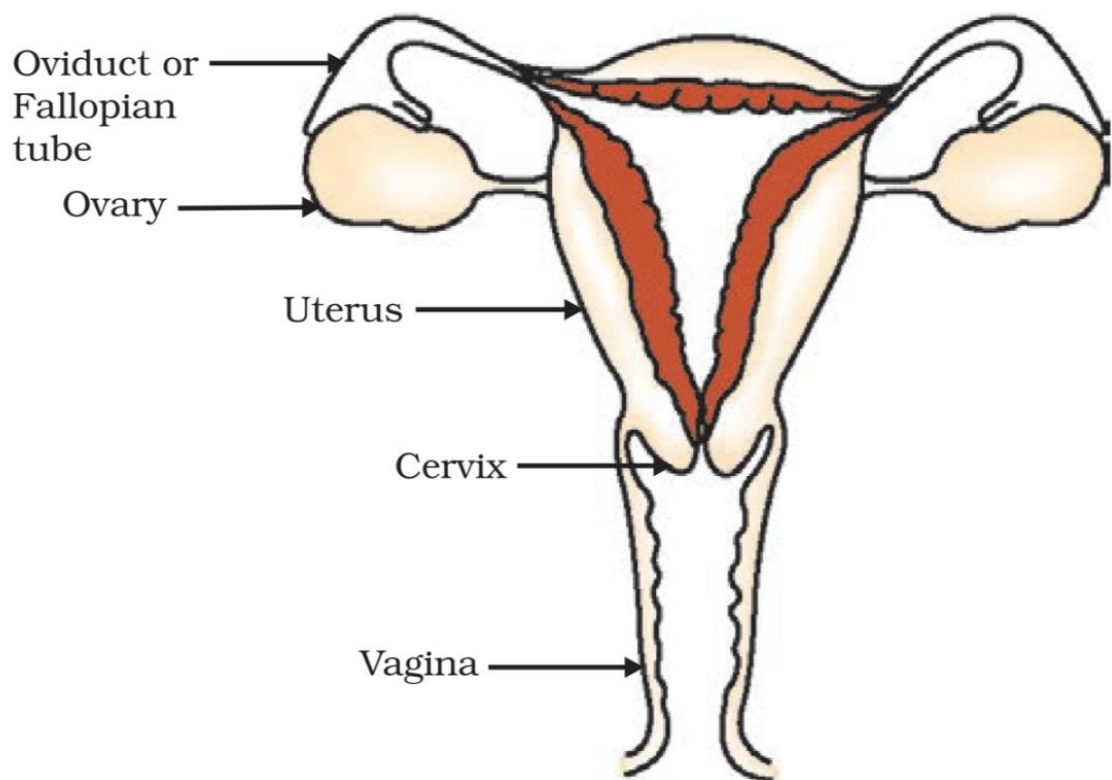
17) Germination



18) Male Reproductive System



19) Female Reproductive System



20) Multiple Fission in Plasmodium

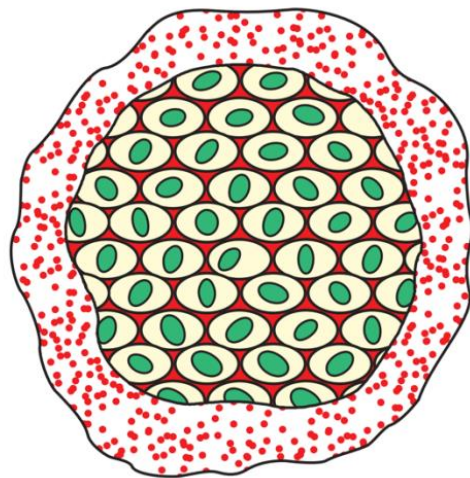
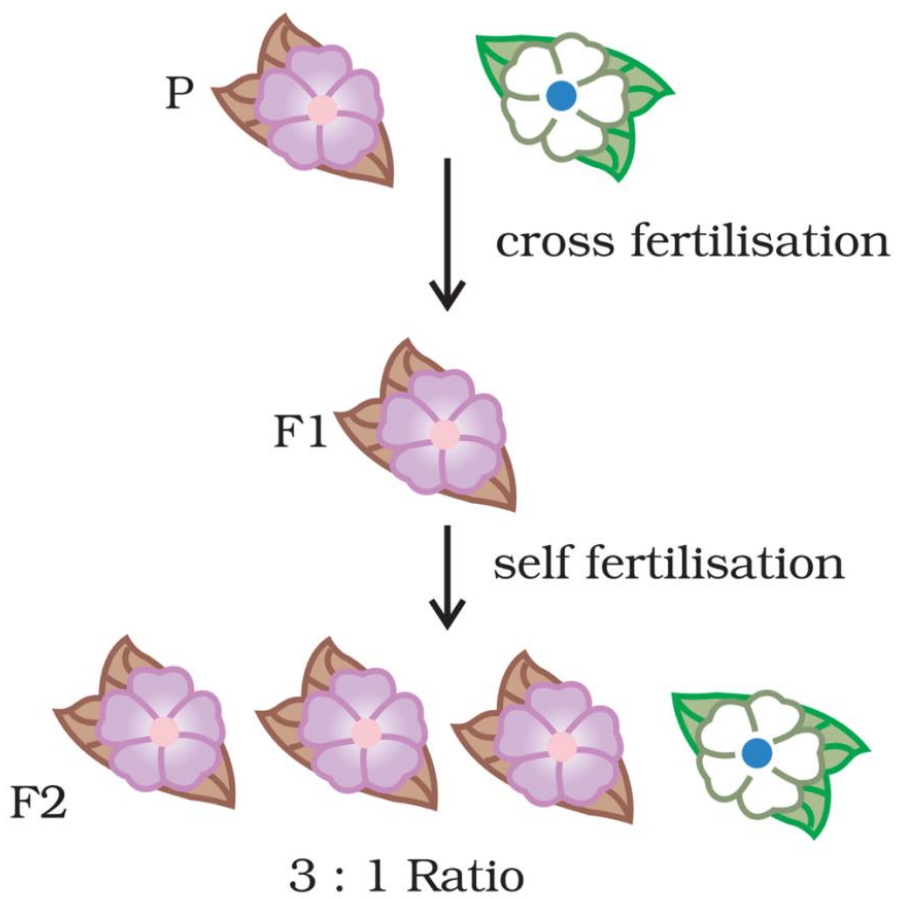
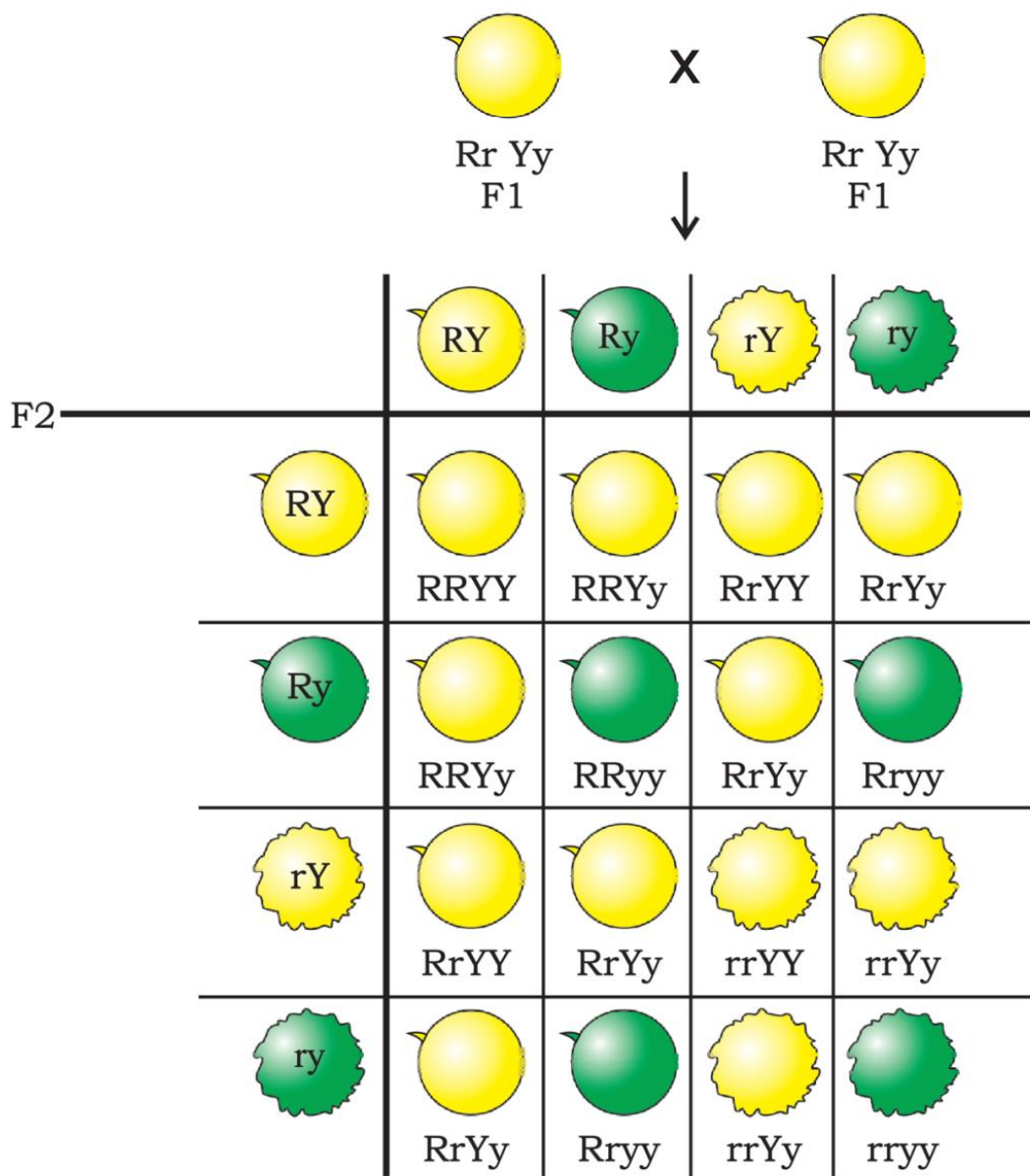
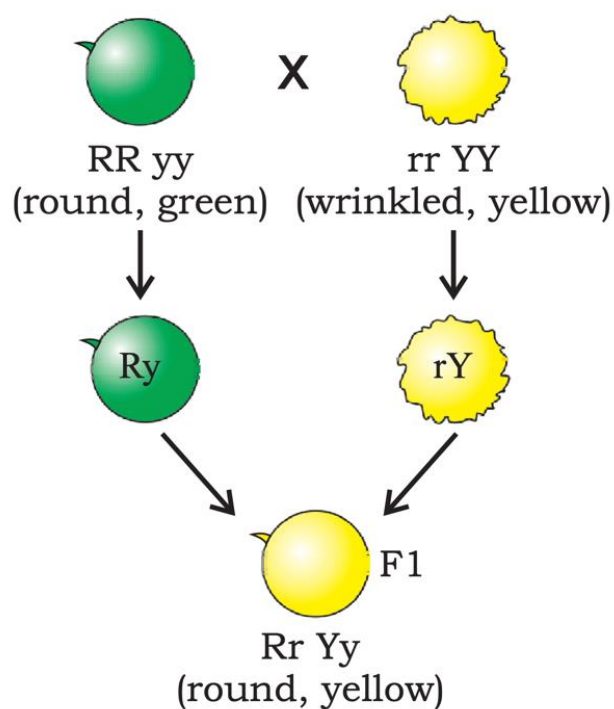


Figure 7.2
*Multiple fission in
Plasmodium*

21) Monohybrid Cross

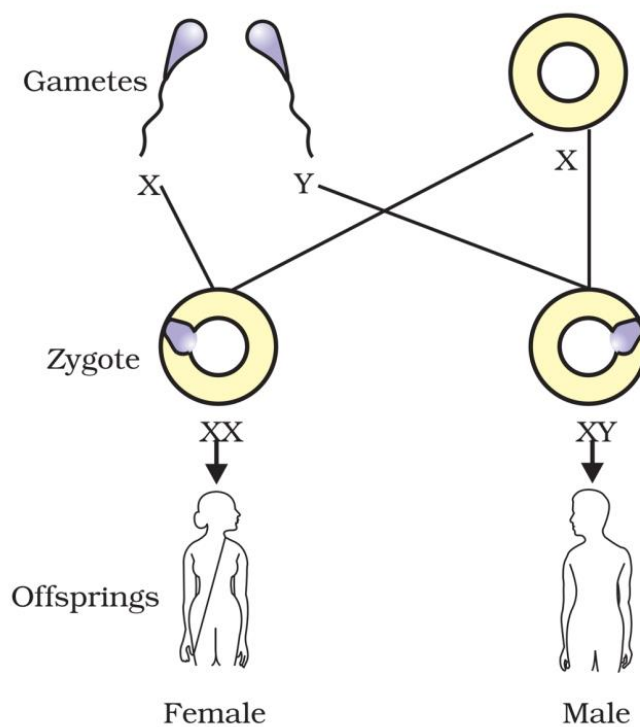
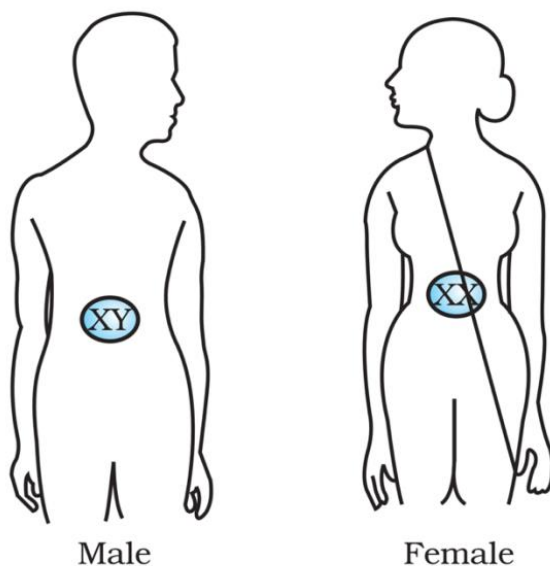


22) Dihybrid Cross

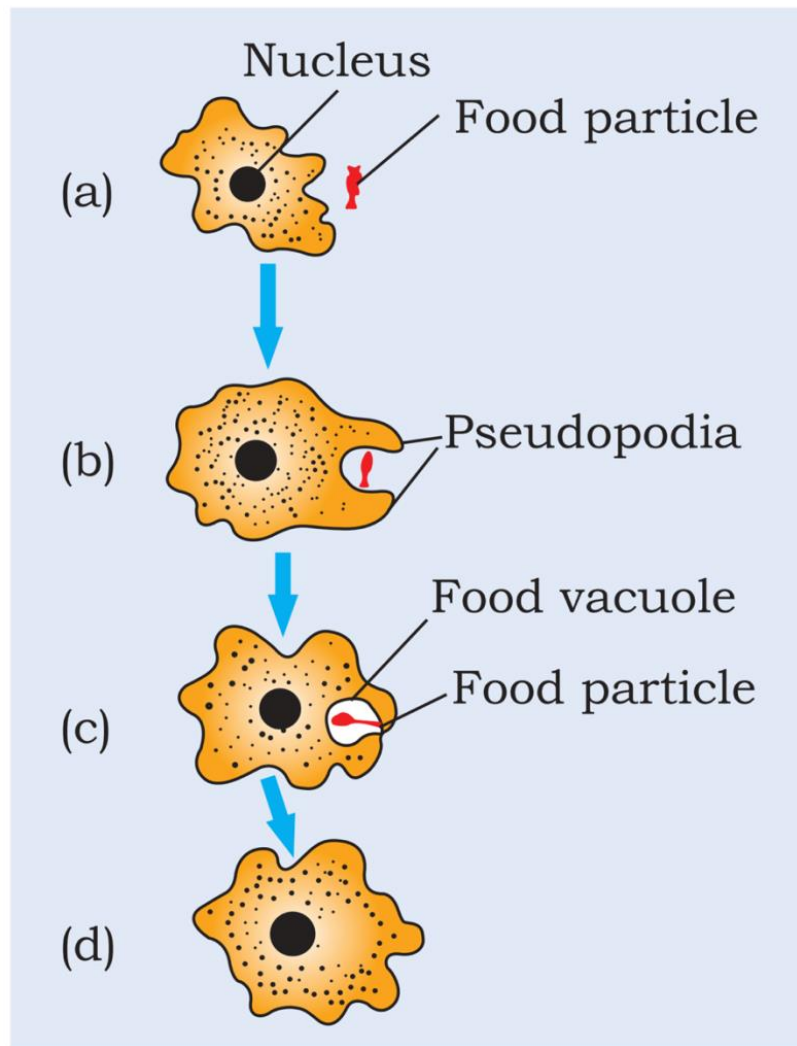


315 round, yellow		9
108 round, green		3
101 wrinkled, yellow		3
32 wrinkled, green		1
556 seeds		16

23) Sex Determination



24) Nutrition in Amoeba



25) Trophic Levels

