

Biology Fsc Part 1 Chapter 14 Online Test

Sr	Questions	Answers Choice
1	The left systemic arch disappears in	A. Fish B. Reptile C. Mammals D. Birds
2	The membrane of vacuole is named as	A. Apoplast B. Symplast C. Tonoplast D. None
3	Which one is not involved in clotting of blood.	A. Platelets B. erythrocytes C. Basophils D. eosinophils
4	Casparian strips are present in the cells of root.	A. Endodermis B. Epidermis C. Cortex D. Pith
5	The cells which supply ATP and proteins to sleve tubes are.	A. Companion B. Trachelds C. Vessels D. epidermal
6	Lenticels are aerating pores formed in the	A. Endodermis B. Epidermis C. Pericycle D. Bark
7	Plasma proteins in the blood are about	A. 7-9% B. 9-11% C. 11-13% D. 0.9%
8	Necrosis of neural tissue takes place during.	A. Myocardial infarction B. Cerebral infraction C. Haemorrhage D. Hypertension
9	One complete heart beat tasts for	A. 0.2 seconds B. 2 seconds C. 0.8 seconds D. 0.15 seconds
10	Which one is not the layer or wall of heart.	A. Pericardium B. Myocardium C. epicardium D. endocardium
11	One cardiac cycle is completed in	A. 0-3 seconds B. 0-4 second C. 0-8 second D. 0-5 second
12	Antiserum is a serum containing.	A. Hormones B. Antigen C. Enzymes D. Antibodies
13	Veins are the blood vessels which transport blood from body cells towards.	A. Brain B. Kidney C. Liver D. Heart
14	The loss of water through hydathodes in leaves is called.	A. Transpiration B. Bleeding C. Imbibition D. Guttation
15	Match heart attack with one of the followings.	A. Stroke B. Dedema C. Myocardial infarction D. Hypertension

16	The site where change of materials between blood and body tissues takes place are	A. Arteries B. Veins C. Capillaries D. Lymph vessels
17	Single circuit heart is found in.	A. Fishes B. Bird C. Reptiles D. Mammals
18	The uncontrolled production of white blood cells result in	A. Oedema B. Leucaemia C. Thaiassaemia D. Asthma
19	Cuticular transpiration takes places at.	A. Morning B. Noon C. Evening D. Night
20	The valves present in the veins are	A. Bicuspid B. Semi lunar C. Tricuspid D. Aortic