

## Biology FSC Part 2 Chapter 15 Online MCQ's Test

Sr	Questions	Answers Choice
1	When haemoglobin of the blood is fully saturated with oxygen, the 100cc of blood comains	A. 15cc of oxygen B. 20cc of oxygen C. 25cc of oxygen D. 10cc of oxygen
2	Oxygen carryiing capacity of blood does not depend upon:	A. Particle pressure of CO <sub>2</sub> B. Particle pressure of O <sub>2</sub> C. Height from sea level D. Quantity of blood
3	Which evemt si not associated with the activity of expiration?	A. Contraction of diaphragm B. More dome like shape of diaphragm C. Back ward& downward movement of rib cage D. Relaxation of intercoastals muscles
4	Human lungs are spongy due to the presence of million of:	A. Bronchi B. Alveoli C. Bronchioles D. Trachea
5	Which part of the air passage way possesses chartilage plates in its wall?	A. Bronchiles B. Distal religion of bronchi C. Phroximal region of bronchi D. Trachea
6	Which sequence of organs is correct in air passage way of man?	A. Nasal cavities larynx phaynx trachia bronchi     B. Nasal cavities phaynx trachia larynxbronchi     C. Nasal cavities phaynx larynxbronchitrachia     D. Nasal cavities phaynx larynxtrachia bronchi
7	When the human blood leaves the capillary bed of the tissue, most of the carbon dioxide is inthe form of:	A. Carbonic acid B. Bicarbonate ions C. Carboxylic acids D. None of them
8	Th elateal walls of the chest cavity of man are composed of the:	A. Ribs B. Intercostals Muscles C. Ribs and intercoastal muscles D. Ribs ,Intercostals Muscles & Diaphragm
9	What does not happen during inspiration in man?	A. Intercoatals musles contract     B. Ribs are elevated     C. Diphragm becomedome- shaped     D. Ribs move forwards
10	The wall of trachea(windpipe) and bronchi of man is fernished with a series of incomplete:	A. Cartilagenous plates B. Chitinous rings C. Cartilaginous rings D. Muscular rings
11	Mammalian kidney including human is adapted to conserve water by over	A. 20.5% B. 50% C. 99.5% D. 70%
12	Which plants have the adaptation to remove the flooding of its cells in fresh water	A. Xerophytes B. Mesophytes C. Hydrophytes D. Chondrocytes
13	The primary structure for eliminating waste products in man are	A. Liver B. Kidneys C. Stomach D. Both a & D. Both a & A.

14	The animals which are capable of varying degrees of endothermic heat production but generally do not regulate their body temperature within a narrow range	A. Ectotherms B. Endotherms C. Heterotherms D. Homotherms
15	Dialyses means	A. Removing the blood B. Cleaning the blood C. Diluting the blood D. Storing the blood
16	Fresh water flatworms excrete very dilute	A. Plasma B. Tissue fluid C. Fluid D. Urine
17	Earthworm is the ideal example of tubular excretory system called	A. Protonephridia B. Mesonephridia C. Metanephridia D. Prenephridia