

Physical Education Fa Part 1 English Medium Chapter 7 Online Test

Sr	Questions	Answers Choice
1	Blood coagulation is a process in which is formed	A. Serum B. Platelets C. Fibrin D. Electrolytes
2	The blood circulation which transport blood from one organ to another is	A. Pulmonary circulation B. Portal circulation C. Systemic circulation D. Coronary circulation
3	The system keeps a body healthy and fit	A. Respiratory B. Digestive C. Muscular D. Absorptive
4	The process by which air is moved in and out of lungs is called	A. Inhailing B. Respiration C. Breathing D. Expiration
5	The blood vessels responsible for the interchange of oxygen and carbon dioxide are	A. Veins B. Lymph's C. Arteries D. Cappilaries
6	The first phase of cell division is	A. Pro phase B. Ana phase C. Meta phase D. Telo phase
7	The system coordinates all the systems of the body by use of hormones	A. Nervous B. Circulatory C. Absorptive D. Endocrine
8	Osteocytes are cells found in the	A. Muscles B. Nerves C. Blood D. Bones
9	Organs are formed by the groups of	A. Cells B. Tissues C. Membranes D. Blood vessels
10	The method of call division in which chromosomes are not formed is	A. Vitosis B. Zitosis C. Amitosis D. Metosis
11	The heart consists of chambers	A. Three B. Two C. Five D. Four
12	The is the basic structural and functional unit of all living organisms	A. Protein B. Nucleus C. Organelle D. Cell
13	Tissues are joined together by a substance called	A. Matter B. Antimatter C. Matrix D. Antimatrix
14	The blood contains these particles necessary for blood clotting	A. Platelets B. White blood cells C. Red blood cells D. Plasma
15	Plant cells have a larger	A. Nucleus B. Vacuole C. Protoplasm D. Cell wall

6	The remove disease causing germs from the blood	A. Platelets B. White blood cells C. Red blood cells D. Plasma
17	An average adult body contains quarts of blood	A. 5-6 B. 4-5 C. 6-7 D. 3-4