

## Biology Fsc Part 1 Online Test

Sr	Questions	Answers Choice
1	the adult humna skeletal system consists of .....bones.	A. 206 B. 80 C. 22 D. 365
2	The annelids which lack setae is	A. Leech B. Earthworm C. Polychaete D. Nereis
3	Who suggested that there are teh separate groups of prokeryotes.	A. Carl Woese B. F. Sanger C. Robert Whittaker D. Frederich Meischer
4	Water exhibits its maximum density at.	A. 4 oC B. 0 oC C. 100 oC D. -100 oC
5	Whole blood carries oxygen almost	A. 2 ml per liter B. 20 m per liter C. 200 ml per liter D. 2000ml per liter
6	Resolution of electron microscope is	A. 0.2 nanometer B. 0.2 micrometer C. 0.2 centrimeter D. 0.3 centimeter
7	In the nucleus of eukaryotic cells, the gentic material is complexed with protein and organized into linear sturctures celled.	A. Chromosomes B. Centrioles C. Histones D. Plasmids
8	The specific het of vaporization of water is.	A. 570 Kcal/kg B. 374cal /moles C. 574 Kcal/kg D. 717.6 kcal/gram
9	To which group of lipids the human sex hormones belong.	A. Sterroid B. Waxes C. Prostagladins D. Phospholipids
10	pH of pancreatic juice is slightly alkaline due to presence of.	A. Bicarbonate B. Phosphate C. Carbonate D. Sulfate
11	The phases of primary growth in platns includes	A. Cell divison B. Cell elognation C. Cell differentiation D. All of above
12	Reptiles are different from amphibians in that reptiles.	A. Have gills throughout their life B. Lay anamniotic eggs C. Lay amniotic eggs D. Have four limbs
13	Atom a shares its electron with Aical bond is most likely to be formed between them.tom B whihc type of chem	A. Ionic B. Covalent C. Hydrogen D. Hydrophobic interaction
14	The loss of gloular shape of enzyme is called.	A. Saturation B. Renaturation C. Denaturation D. Flexion
15	When metabolic activyt in a tissue rises, oxygen decrease and CO2 increase in its interstitial fluid, How does homeostatic feedback respond to this situation	A. Vasodilation B. Vasoconstriction C. Both a and b D. Stimulation of Vagus nerve

16	7.0 is the optimum pH of	<p>A. Catalase and urease</p> <p>B. Urease and source</p> <p>C. Pepsin and arginase</p> <p>D. Pancreatic lipase</p>
17	In an adult human .....litres blood move through blood vessels every day.	<p>A. 8000</p> <p>B. 5</p> <p>C. 800</p> <p>D. 80,000</p>
18	The most common type of joints in the human body are.	<p>A. Fibrous joints</p> <p>B. Synovial joints</p> <p>C. Cartilaginous joints</p> <p>D. All of above</p>
19	When does oxyhaemoglobin release oxygen.	<p>A. When body temperature decreases</p> <p>B. When partial pressure of oxygen is above 100 mm Hg</p> <p>C. When partial pressure of oxygen is below 20 mm Hg</p> <p>D. When partial pressure of oxygen is equal to 20 mm Hg</p>
20	Anus is surrounded by how many sphincters.	<p>A. One</p> <p>B. Two</p> <p>C. Three</p> <p>D. Four</p>