

## 10th Class Biology English Medium Online Test For Full Book

Sr	Questions	Answers Choice
1	Antibiotics kill or stop growth of.	A. Worms B. Viruses C. Bacteria D. Yeast
2	The cells of cartilage are called:	A. Chondrocytes B. Osteocytes C. Collagen D. Osteoclast
3	Sequence of amino acid in protein is controlled by sequence of ____ in DNA.	A. Genes B. Loci C. Nucleotides D. Alleles
4	It plays important role in keeping body temperature constant:	A. kidney B. skin C. liver D. lungs
5	Cutting of walls of Alveoli called:	A. Pneumonia B. Emphysema C. Bronchitis D. Asthma
6	Interferons are _____ proteins:	A. Antibacterial B. Antiviral C. Antifungal D. Antidrugs
7	All these are the parts of axial skeleton of human except:	A. Ribs B. Shoulder girdle C. Sternum D. Vertebral Column
8	The whorl of carpels in a flower is called:	A. Calyx B. Corolla C. Androecium D. Gynoecium
9	It is a Hallucinogen:	A. Marijuana B. Aspirin C. Morphine D. Codeine
10	The normal body temperature of man is:	A. 27°C B. 37°C C. 47°C D. 57°C
11	In the food chain "grass→grasshopper"→sparrow→ hawk",the secondary consumers is:	A. grass B. grasshopper C. sparrow D. hawk
12	Study of composition and medical applications of drugs is called.	A. Mycology B. Biotechnology C. Pharmacology D. Physiology
13	There are _____ types of movements.	A. 2 B. 3 C. 4 D. None of these
14	The lens found in human eye is:	A. Concave B. Convex C. Both a and b D. None of these
15	The allele which is not expressed in F <sub>1</sub> generation is called:	A. Dominant B. Recessive C. Mutant D. Selected

---

16	Which of the following is the main nitrogenous waste product excreted by the human urinary system?	A. Carbon dioxide B. Bile C. Urea D. Lactic acid
17	If an organism have genotype of AAbb, How many types of gametes can it produce:	A. 3 B. 2 C. 1 D. 4
18	Which disease is involved in the breakdown of air sacs of the lungs?	A. Bronchites B. Emphysema C. Pneumonia D. Asthema
19	Organs which work for homeostasis are:	A. Lungs B. Skin C. Kidney D. All
20	Pollination is the transfer of pollens from:	A. Anther to sigma B. Stigma to anther C. Sepal to petal D. Petal to sepal

---