

10th Class Biology English Medium Online Test For Full Book

Sr	Questions	Answers Choice
1	In man the system of gaseous exchange is:	A. digestive system B. respiratory system C. nervous system D. excretory system
2	Number of Ribs in man are:	A. 10 pairs B. 12 pairs C. 20 Pairs D. 22 pairs
3	Which is favourable variation in moths after industrial revolution?	A. Light colour B. Medium colour C. Dark colour D. None of these
4	Dominant alleles are represented by:	A. Small letters B. Capital letters C. Roman Numbers D. Numerical Numbers
5	Ripened ovary is called:	A. Sperm B. Seed C. Egg D. Fruit
6	Antibiotics kill or stop growth of:	A. Worms B. Viruses C. Bacteria D. Yeast
7	The allele which is not expressed in F ₁ generation is called:	A. Dominant B. Recessive C. Mutant D. Selected
8	In which succulent organs present?	A. Hydrophytes B. Mesophytes C. Xerophytes D. Halophytes
9	Inherited characters are called:	A. Genes B. Traits C. Genetics D. Fertilization
10	Main role to give out air from lungs is:	A. Bronchus B. Bronchi C. Bronchiole D. Diaphragm
11	Organs which work for homeostasis are:	A. Lungs B. Skin C. Kidney D. All
12	What happens during Exhalation?	A. Ribs muscles relax B. Diaphragm become dome shaped C. Pressure on lungs increased D. All of these
13	Calcium oxalate is deposited in the form of crystals in the leaves and stems of.	A. Pines B. Tomatoes C. Rubber D. Keekar
14	The type of environment in which a particular species lives is called.	A. Ecosystem B. Habitat C. Biosphere D. Community
15	Which scientist discovered the antibiotic penicillin?	A. Joseph Lister B. Sir Alexander Fleming C. Ian Wilmut D. Edward Jenner

16	It is effective against brain and lung cancer:	A. thymosin B. beta-endorphin C. human growth hormone D. insulin
17	James Watson and Francis Crick proposed the structure of DNA in:	A. 1953 B. 1963 C. 1933 D. 1922
18	The weight of human kidney is about.	A. 5 g B. 10 g C. 17 g D. 27 g
19	The process of gaseous exchange involves.	A. Break down of C-H bonds to yield energy. B. Physical movements that take air in and out of body C. Getting oxygen from the air and removing carbon dioxide D. Transport of oxygen by the blood to different parts of the body.
20	Which drugs belong to hallucinogens.	A. Morphine B. Codeine C. Heroin D. Mescaline
