

9th Class Biology Chapter 1 Introduction to Biology English Medium KPK Boards Online Mcqs

Sr	Questions	Answers Choice
1	Cells performing similar functions arranged into groups are called.	A. Organisms B. Organ system C. Organ D. Tissues
2	Entomology is the study of:	A. Tissue B. Organelles C. Insects D. Bacteria
3	The total number of elements in nature are:	A. 92 B. 93 C. 91 D. 90
4	The scientific study of animals is called	A. Physics B. Chemistry C. Biology D. Farming
5	French Army physician who worked on malaria in 1878.	A. Laveran B. Ronald Ross C. A.F.A king D. Mendel
6	Meaning of aria is	A. Air B. Smook C. Oduf D. Snell
7	Deduction are drawn from	A. Experiment B. Hypothesis C. Theory D. Law
8	Tentative explanation of observation called	A. Hypothesis B. Experiment C. Deduction D. Problem
9	Frog has two eyes ,each of which has	A. Two eyelids B. One eyelid C. Three eyelids D. No eyelids
10	Which of the following is a correct sequence in biological method?	A. Observation, hypothesis, law B. Hypothesis, observation, law C. Observation, hypothesis, deduction D. Law ,theory, observation
11	Meaning of "logos" is:	A. Activity B. Structure C. Thinking D. Function
12	Histology is scientific study of tissue is called:	A. Organs B. Cells C. Muscles D. Tissues
13	Infact Quinine was the only effective remedy for malaria from 17th century to-----century	A. 18th B. 19th C. 20th D. 21th
14	Plasmodium causes to spread the disease	A. Yellow fever B. T.B C. Polio D. Malaria
15	An example of bio molecule is:	A. Proton B. Protein C. Iodine D. ...

D. Chlorine

16 Which of the tissues make the glandular tissue in animals

- A. Epithelial
- B. Connective
- C. Muscular
- D. Nervous

17 Which branch of biology deals with the study forms and structure of living organisms?

- A. Anatomy
- B. Morphology
- C. Histology
- D. Physiology

18 Man always remained as:

- A. Chemist
- B. Biologist
- C. Geologist
- D. Scientist

19 Plasmodium is transferred by:

- A. Fly
- B. Virus
- C. Mosquito
- D. Bacteria

20 Organelles assemble to form:

- A. Cells
- B. Tissues
- C. System
- D. Organ