

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

| Sr | Questions | Answers Choice |
|----|---|---|
| 1 | Histology is scientific study of tissue is called: | A. Organs B. Cells C. Muscles D. Tissues |
| 2 | Which one of the following is not the characteristics of a good hypothesis | A. Must be consistent with available data B. Must be testable C. Must be correct D. Must make prediction |
| 3 | Biological method comprises of steps | A. 5 B. 6 C. 7 D. 8 |
| 4 | Freezing point of water is | A. 100 ^{>0} c B. 37 ^{>0} c C. 0 ^{>0} c D. 98 ^{>0} c |
| 5 | The bark of which plant contains Quinine | A. Mango Tree B. Pinus C. quina quina D. Guava tree |
| 6 | Remains of extinct organisms are called: | A. Corals B. Fossils C. Coral reef D. Endangered |
| 7 | If a scientist studying the method of inserting human insulin gene in bacteria, which branch of biology it may be. | A. Anatomy B. Physiology C. Biotechnology D. Pharmacy |
| 8 | Famous book of Jabir Bin Hayan is: | A. Al-Kheil B. Al-Wahoosh C. Al-Abil D. Al-Nabatat |
| 9 | If plasmodium is the cause malaria , then all persons ill with malaria should have plasmodium in their blood. The above statement is a: | A. Hypothesis B. Deduction C. Theory D. Law |
| 10 | The Famous bookAl-Nabatat was written by: | A. Bu-Ali-sina B. Jabir-Bin-Hayan C. Abdul Malik D. Ibn-e-Nafees |
| 11 | Female Anopheles mosquito causes disease | A. Dengue fever B. Malaria fever C. Typhoid fever D. Flu fever |
| 12 | It should be a general statement belongs to: | A. Experiment B. Theory C. Hypothesis D. Deduction |
| 13 | Which one of these elements has the highest percentage in living organisms: | A. Carbon B. Hydrogen C. Oxygen D. Nitrogen |
| 14 | Number of sense organ are | A. 7 B. 5 C. 6 D. 12 |
| 15 | The scientific study of animals is called | A. Physics B. Chemistry C. Biology D. Zoology |

| | | |
|----|---|--|
| | | D. Farming |
| 16 | Meaning of "logos" is: | A. Activity B. Structure C. Thinking D. Function |
| 17 | Volvox is example of | A. Red alga B. Brown alga C. Blue green alga D. Green alga |
| 18 | The bark of which tree was found very suitable for curing malaria | A. Cedrus B. Pinus C. Cinchona D. Cactus |
| 19 | Book of Bu Ali Sina on medicine is | A. Al-Nabatat B. Al-Wahoosh C. Al-Qanoon Fil-Tib D. Al-Haywan |
| 20 | Example of Micromolecules is | A. Glucose B. Starch C. Lipids D. Proteins |