

## Biology 9th Class Urdu Medium Chapter 1 Online Test

| 1 Microbiology is the study of   |  |
|--|--|
| 2 The other name of environmental biology is C. Biotechnology C. Cell biology D. Cell biology  |  |
| 3 Histology is the microoscopic study of C. Tissues D. Plants  4 The study of functions of varios organs of an organisms is.  A Morphology B. Physiology C. Histology D. Anatomy  5 Experiments are very important in scientific method because a researcher.  A Gets a chance to we laboratory B. Disprove many hypotheses C. Always gets correct plus plasmod blood blood blood blood blood blood blood blood D. Is sure that he will phypotheses C. Always gets correct Sequence of steps of scientific method.  A Smoke kills plasmod blood D. Smoke kills plasmod D. Smoke k |  |
| 4 The study of functions of varios organs of an organisms is.  C. Hstology D. Anatomy  A. Gets a chance to we laboratory B. Disprove many hypo gets some hypotheses C. Alwyas gets correct D. Is sure that he will p hypotheses C. Alwyas gets correct D. Is sure that he will p hypotheses B. Fire increases temp plasmodium are killed i C. Mosquitoes cannot and are repelled D. Smoke kills plasmod blood B. Fire increases temp plasmodium are killed i C. Mosquitoes cannot and are repelled D. Smoke kills plasmod mosquitoes  7 Choose the correct sequence of steps of sciecntific method.  6 Which of the following is NOT a characteristic of the scientific method?  A. Hypothesis will alway B. It relies on evidence C. It involves formulatir D. It requires regorous  A. Making observation B. Making Deductions C. Summaring results D. Analysing Data  A. Biogeography B. Taxonomy C. Prissiology D. Palacontology D. Palacontology D. Palacontology D. Palacontology D. Palacontology   |  |
| Experiments are very important in scientific method because a researcher.  Experiments are very important in scientific method because a researcher.  Experiments are very important in scientific method because a researcher.  A. Smoke kills plasmod blood B. Fire increases tempor plasmodium are killed in and are repelled D. Smoke kills plasmod mosquitoes  A. Law-theory -deduction B. Observations-hyphing-experiment C. Observations-hyphing-experiment C. Observation-hypott D. Hypthesis-observation-experiment B. Bit relies on evidence C. It involves formulating D. It requires regorous  Which step comes between making hypothesis and doing experiments?  A. Making observations B. Making Deductions C. Summariing results D. Analysing Data  A. Biogeography B. Taxonomy C. Physiology D. Palacontology  |  |
| Because the people who slept near smoky fire had less chance to suffer from malaria Why?  People who slept near smoky fire had less chance to suffer from malaria Why?  Choose the correct sequence of steps of sciecntific method.  Choose the correct sequence of steps of sciecntific method.  A Law-theory -deducting the people of the scientific method.  Choose the correct sequence of steps of sciecntific method.  Which of the following is NOT a characteristic of the scientific method?  A Hypothesis will alway B. It relies on evidence C. It involves formulating D. It requires regorous  A Making observation B. Making observation B. Making Deductions C. Summariing results D. Analysing Data  Which branch of Biology involves the study of athe classification of organisms.  A Biogeography B. Taxonomy C. Physiology D. Palacontology  | otheses and<br>s proved<br>t result      |
| 7 Choose the correct sequence of steps of sciecntific method.  8 Which of the following is NOT a characteristic of the scientific method?  9 Which step comes between making hypothesis and doing experiments?  A Making observation by Making Deductions C. Summariing results D. Analysing Data  A Biogeography  B. Observation - hypoth D. Hypothesis will alway B. It relies on evidence C. It involves formulating D. It requires regorous  A Making observation B. Making Deductions C. Summariing results D. Analysing Data  A Biogeography B. Taxonomy C. Physiology D. Palacontology  | perature and<br>in air<br>tolerate smoke |
| Which of the following is NOT a characteristic of the scientific method?  B. It relies on evidence C. It involves formulating D. It requires regorous  A. Making observation B. Making Deductions C. Summariing results D. Analysing Data  Which branch of Biology involves the study of athe classification of organisms.  B. It relies on evidence C. It involves formulating D. It requires regorous  A. Making observation B. Making Deductions C. Summariing results D. Analysing Data  A. Biogeography B. Taxonomy C. Physiology D. Palacontology  | nesis-deduction<br>theis-law-theroy      |
| 9 Which step comes between making hypothesis and doing experiments?  C. Summariing results D. Analysing Data  D. Analysing Data  A. Biogeography B. Taxonomy C. Physiology D. Palacontology  | e<br>ng hypotheses                       |
| 10 Which branch of Biology involves the study of athe classification of organisms.  B. Taxonomy C. Physiology D. Palacontology   |  |
| A Anatomy  |  |
| Heart pumps, the brain memorizes, kidnesy excrete, The statemen comes from  B. Cardiology C. Physiology D. Morphlogy   |  |
| A. Parasitology B. Biotechnology C. Histology D. Biochemistry  |  |