

Biology 9th Class Urdu Medium Online Test

0		A 01 :
Sr	Questions	Answers Choice
1	For the first time, who found plasmodium in the blood of malarial patient?	A. Laveran B. Mendel C. Ronald Rose D. A.F.A.King
2	Who performed experiments on sparrow.	A. A.F.A King B. Laveran C. Ross D. None of these
3	A.F.A King listed observations.	A. 10 B. 20 C. 30 D. 40
4	Material patient has plasmodium in his blood, what would be the possible explanation if a healthy person who is not haiving any malarial symptoms shows Plasmodium in his blood?	A. Plasmodium are dead B. Plasmodium are in incubation period C. Plasmodium are not mature D. Plasmodium are inactive
5	Malaria is caused by	A. Plasmodium B. Mosquito C. Stagnant water D. Swamp
6	Which of the following best describes the logic of the scientific process.	A. If I generate a testable hypothesis tests and observations will support it B. If my observation are accurate they will support my hypothesis C. If my hypothesis is correct, I can expet certain test result D. If my prediction is correct it will lead to a testable hypothesis.
7	Following are the charactristics of a good hypothesis EXCEPT.	A. Should be a complex statement B. Should be a tentative idea C. Should be testable D. Should agree with available observations
8	The scientific method in biology starts with.	A. Hypothesis B. Deduction C. Recognition of a problem D. Anaylsis of results
9	In biological method the next step of hypothesis is called.	A. Reslult B. Experiment C. Observation D. Deduction
10	Deduction are drawn from	A. Law B. Hypothesis C. Experiment D. Theory
11	The scientific method in which biologicla problems are solved is termed as	A. Physical method B. Chemical method C. Biologicla method D. Statistical method
12	Number of steps of biological method are.	A. Seven B. Six C. Two D. Eight