

Evolution of Life Quiz

Sr	Questions	Answers Choice
1	The nearest relatives of man are:	A. New world monkeys B. Apes C. Old world monkey D. Lemurs
2	Life appeared about:	A. 2.6 billion years ago B. 3.6billion years ago C. 4.5 billion years ago D. 5.5 billion years ago
3	Which of the following is not believed to be one of the gases present on Primitive Earth?	A. Ylem B. Whey C. Cosmos D. Galaxy
4	Who gave the first general theory of evolution on earth?	A. Lamarck B. Stanley Miller C. Aristotle D. None of these
5	Evolution of human species occurred in:	A. Asia B. Africa C. Europe D. None of these
6	The species to which we belong is:	A. Homo SapiensB. Homo erectusC. Australopithecus rebustusD. None of these
7	The chromosomes number in man is 46. What is it in orangutan, chimpanzee and gorilla?	A. 40 B. 43 C. 45 D. 48
8	Which of the following theories as regard the region of life on earth is accepted today?	A. Theory of spontaneous generation B. Theory of special creation C. Theory of biogenesis D. Cosmozoic Theory
9	The first organism on earth were:	A. Autotrophs B. Hetrotrophs C. Saprotrops D. None of these
10	Pre-historic record shows that coloured rock paintings were first done by:	A. Java man B. Peking man C. Cro-Magnon man D. Neanderthal man
11	The immediate ancestor of modern man is:	A. Java man B. Cro-Magnon man C. Peking Man D. Neanderthal man
12	The evolution of human species took place mainly in:	A. Arthopod B. Reptile C. Amphibian D. Echinoderm
13	Which of the following animals resemble most to human beings in terms of physical and mental capabilities?	A. Chimpanzee B. Monkey C. Gorilla D. Langur
14	Life is absent on moon due to lack of:	A. Carbon B. Hydrogen C. Water D. Nitrogen
		A. Theory of spontaneous generation

16	The organs which are morphologically different but perform the same function are called:	A. Homologous organs B. Analogous organs C. Vestigial organs D. None of these
17	The earliest man like primate was:	A. Dryopithecus B. Ramapathicus C. Australopithecus D. Proconsul
18	The most accepted theory of origin of life is:	A. Theory of special creation B. Oparin-Haldane Theory of Chemosynthesis C. Catastrophe Theory D. None of these
19	The species to which we belong is:	A. Homo sapiens B. Homo erectus C. Australopithecus rebustus D. None of these
20	Who among the following the first discarded the theory of spontaneous creation and gave that life originates from pre-existing life?	A. Louis Pasteur B. Stanley Miller C. Lamark D. Charles Darwin