

MDCAT Biology Chapter 10 MCQ's Test

Sr	Questions	Answers Choice
1	Allele for whiteness in Drosophila is :	A. Recessive B. Codominant C. Dominant D. Partially Dominant
2	The idea of inheritance of acquired characteristics was presented by	A. Margulis B. Lamarck C. Linnaeus D. Cuvier
3	Tritanopia is blindness of	A. Red Colour B. Green Colour C. Blue Colour D. Pink Colour
4	Darwin proposed a mechanism for evolution, which he termed	A. Natural selection B. Special reaction C. Adaptation D. Descent with modification
5	Among the scientists who believed in divine creation as	A. Darwin B. Carolous Linnaeous C. Lamarck D. Wallace
6	Genetic basis of ABO blood group system was explained by:	A. Landsteiner B. Levine C. Bernstein D. Carl Correns
7	Lamarck was incharge of invertebrate collection at Natural History Museum is	A. Berlin B. Paris C. California D. Brun
8	Essay on "Principles of geology" was published by	A. Wallace B. Malthus C. Lyell D. Cuvier
9	Essay on "Principle of population" was published by	A. Cuvier B. Mendel C. Malthus D. Darwin
10	X and Y linked genes are also called as	A. Sex genes B. Dominant genes C. Autosomal genes D. Pseudoautosomal genes
11	Tritanopia is blindness of :	A. Red Colour B. Green Colour C. Blue Colour D. Pink Colour
12	Which of the following things were not collected by Darwin?	A. Specimens of diverse faunas and floras of south America B. South American fossils C. 13 types of finches D. Turtles
13	Lamarck published his theory of evolution in	A. 1822 B. 1812 C. 1817 D. 1809
14	Darwin published " The Origin of Species" in	A. 1840 B. 1844 C. 1858 D. 1859
15	The concept that all living things came into existence in their present forms especially created by Nature is called as	A. Theory of special creation B. Theory of special selection C. Theory of natural creation D. Theory of natural selection

16	An exchange of segments between non-sister chromatids of homologous chromosomes during meiosis is termed as	A. Crossing over B. Hopping C. Taking over D. Segregation
17	The first person who argued from evidence that species were not created in their present form rather they had evolved from ancestral species was	A. Aristotle B. Lamarck C. Darwin D. Mendel
18	Rh factor or antigen was first studied in	A. Man B. Owl C. Monkey D. Fish
19	The idea of endosymbiont hypothesis was first proposed by:	A. Lynn Margulis B. Wallace C. Karlene Schwartz D. Lamarck
20	X and Y linked genes are also called as :	A. Sex genes B. Dominant genes C. Autosomal genes D. Pseudoautosomal genes