

MDCAT Biology Chapter 10 Prokaryotes Online Test

Sr	Questions	Answers Choice
1	The processes that have transformed life on earth from its earliest forms to the vast diversity that we observe today, are collectively referred as	A. Evolution B. Succession C. Revolution D. All of above
2	Allele for whiteness in Drosophilla is	A. Recessive B. Codominant C. Dominant D. Partially dominant
3	Normal fruit flies have	A. White eyes B. Bright red eyes C. Light red eyes D. Black eyes
4	Tritanopia is blindness of	A. Red Colour B. Green Colour C. Blue Colour D. Pink Colour
5	X and Y linked genes are also called as	A. Sex genes B. Dominant genes C. Autosomal genes D. Pseudoautosomal genes
6	All chromosomes other than sex chromosomes are called	A. Linked Chromosomes B. Autosomes C. Autophagosomes D. Dictyosomes
7	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
8	Rh factor or antigen was first studied in	A. Man B. Owl C. Monkey D. Fish
9	Which of the following cross is carried to check the genotype of an individual showing a dominant phenotype	A. Check cross B. Test Cross C. Criss cross D. Self cross
10	The dominance relations of a 4 O'clock plant can be described in terms of	A. Complete dominance B. Incomplete dominance C. Partial dominance D. Both B and C