MCQ1: An individual which cntains only one allele at the allelic pair is refered to as

Answer: Homozygote

MCQ 2: The specific allelic combination for a certain gene or set of genes is called

Answer: Genotype

MCQ 3: The nitrogen base in DNA is

Answer: Thiamine

MCQ 4: Ribose is the sugar found in

Answer: RNA only

MCQ 5: Adenine, Guanine, Cytocine are nitrogen bases for DNA and RNA

Answer: True

MCQ 6: A strand of DNA is made of four building blocks abrevated as A, T, G, and C

Answer: True

MCQ 7: Flow of information from DNA to RNA is called

Answer: Transcription

MCQ 8: The informational DNA segments that make up genes are called

Answer: Exons

MCQ 9: A mutation is a change in

Answer: DNA

MCQ 10: Mutation happens for several reasons

Answer: True

MCQ 11: rDNA stands for recombinant DNA

Answer: True

MCQ 12: An endonuclease is an enzyme that cuts duplex DNA in the middle

Answer: True

MCQ 13: DNA is sometimes called the

Answer: the blue print of life

MCQ 14: Nucleotides are also called bases

Answer: True

MCQ 15: Genes are small segments of a long molecule called DNA

Answer: True

MCQ 16: Most genes come in pairs and are made of strands of genetic material called

Answer: DNA

MCQ 17: Genes are organized structure called

Answer: Chromosomes

MCQ 18: DNA replication is semi-conservative

Answer: True

MCQ 19: An animal whose hereditary DNA has been augmented by addition of DNA

from a source other than parental germplasm is called

Answer: Transgenic animals

MCQ 20: Artificial insemination technology use is still more generally associated with

dairy cattle than other domestic animals

Answer: True

MCQ 21: Heyduck and Hennerberg discovered the large-scale use of yeast in food

industry

Answer: True

MCQ 22: Fermentation to produce foods fermentation is the ancient biotechnological

discovery Answer: True

MCQ 23: The advances in recombinant DNA technology have occurred in parallel with

the development of genetic processes and biological variations

Answer: True

MCQ 24: The invention of better microscopes allowed biologists to discover the basic

facts of cell division and sexual reproduction in the year

Answer: 1820's

MCQ 25: The discovery of certain traits showing up in offspring without any blending of

parent characteristics was made by

Answer: Mendel

MCQ 26: The specific allelic combination for a certain gene or set of genes is reffered

too as

Answer: Genotype

MCQ 27: An allele whose expression is suppressed in the presence of a dominant

allele is referred to as Answer: recessive

MCQ 28: A cross between parents that differ at a single gene pair is referred to as

Answer: Monohybrid

MCQ 29: The cross of an F1 hybrid to one of the homozygous parents is referred to as

Answer: Back cross

MCQ 30: The cross of any individual to a homozygous recessive parent is referred to

as

Answer: Test cross MCQ 31: Nucleic acids were discovered in Answer: 1868 MCQ 32: DNA is sometimes called Answer: Blue print of life MCQ 33: DNA is a long, but narrow string-like object Answer: True MCQ 34: A one foot long string or strand of DNA is normally packed into a space roughly equal to a cube 1/millionth of an inch on a side Answer: True MCQ 35: Information is stored or encoded in the DNA polymer by the pattern in which the four nucleotides are arranged Answer: True FBQ1: The genes for interdependently assorted traits are located on different â€lâ€lâ€lâ€l Answer: Chromosomes FBQ2: A nucleic acid is a long molecule made up of smaller molecules called Answer: Nucleotides FBQ3: A strand of DNA is made up of tiny building blocks. True or False ______ Answer: True FBQ4: If the DNA doesn't encode anything, it is called _____ Answer: Junk DNA FBQ5: Three kinds of RNA are identified, the largest subgroup being_____ Answer: mRNA FBQ6: The size of rRNA molecules varies, but is generally less than a thousandth the size of Answer: DNA FBQ7: The ----- (1980) define biotechnology as the application of biological organisms, systems or processes to the manufacturing and services Answer: Spinks FBQ8: Harrisson made the beginning of animal tissue culture technique in ----------using frog tissue Answer: 1970 FBQ9: ----is referred to as an individual which contains only one allele at the



