b) By multiplying the ratio itself 2 times

d) None of these



Brainware University Berseat, Kotketa •700125

BRAINWARE UNIVERSITY

Term End Examination 2021 - 22 Programme – Bachelor of Science (Honours) in Agriculture Course Name – Fundamentals of Genetics Course Code - CC-BAG271(T) (Semester II)

Time allotted: 1 Hrs.5 Min.	Full Marks: 50
[The figure in	n the margin indicates full marks.]
	Group-A
(Multi	ple Choice Type Question) 1 x 50=50
Choose the correct alternative from the	ne following:
(1) With complete dominance and equation monohybrid cross segregate into-	al survival of all genotypes, the genes in F2 in a
a) 3:1	b) 1:2:1
c) 1:2	d) None of these
(2) Theory of Pangenes was proposed l	oy-
a) Lamarck	b) Wolff
c) Charles Darwin	d) August Weismann
(3) The jumping gene was first discover	red by-
a) Johannsen	b) Morgan
c) Barbara McClintock	d) Benzer
(4) In case of Incomplete Dominance, i	f a cross between red and white flowered plants lower colour i.e. pink colour in F1 and F1 plant is of pink colour flowering plant would be expected
a) 0.25	b) 0.5
c) 0.75	d) None of the above
(5) In case of Lethal gen, Mendelian se	gregation ratio would be-
a) 2:1	b) 3:1
c) 1·1·1	d) 4:0
(6) How you can estimate the phenotyp	ic ratio for trihybrid cross if you know the ratio

for monohybrid cross is 3:1?

a) By multiplying the ratio with 3

c) By multiplying the ratio itself 3 times

then such type of gene is called-
b) Poly gene
d) Pleiotropic gene
in F2 would beif it derived
b) 3:1
d) 2:2
alleles is (n) then the number of
b) 2n
d) None of these
example of Cytoplasmic inheritance. If ossed with a female snail having F1 snail having-
b) All are sinistral
d) None of these
ne plants is due to expression of a gene
b) Homozygous dominant
d) Hemizygous dominant
ne plants is a typical example of-
b) Mendelian inheritance
d) Lethal gene
b) Sex Influenced Inheritance
d) Crisscross Inheritance
b) Present only in Male
d) X-linked genes
and Histone protein. This protein has
b) 4
d) 8
b) Waldeyer
d) Balbiani
O type, then the condition is known as
b) Male Homogamety
d) Female Homogamety
omes $X/A = 1$, then the individual would
b) Female
d) Meta Female
otype in heterozygous condition -

a) Dominance	b) Recessive
c) Co-dominance	d) Overdominance
(20) Who is the pioneer for the development revolution-	ment of dwarf wheat and known as father of green
a) H. de Vries	b) R. Brown
c) M.S. Swaminathan	d) N. Borlaug
(21) If the F1 hybrid is further crossed v process is known as-	vith its any one of its parental individual, the
a) Selfing	b) Testcross
c) Reciprocal cross	d) Back cross
(22) Increasing in the number of chrom-	osome in a set leads to abnormality is known as -
a) Hypoploidy	b) Hyperploidy
c) Euploidy	d) None of these
(23) Which one of the codon is conside	red as Initiation Codon-
a) UGA	b) UAA
c) UAG	d) AUG
(24) A protein that can be bind to DNA known as-	or RNA and inhibit the expression of a gene is
a) Suppressor	b) Repressor
c) Enhancer	d) Terminator
(25) Proteins are composed of	lifferent amino acids-
a) 16	b) 64
c) 20	d) 4
(26) Who won the noble prize for Open	on hypothesis?
a) Baltimore	b) Temin
c) Jacob & Monad	d) Britten
(27) If amount Guanine is 35% in a DN (BHU-entrance)	NA then what will be the amount of Adenine base?
a) 0.35	b) 0.7
c) 0.15	d) 0.3
(28) Meiosis is also known as-	
a) Equational division	b) Homotypic division
c) Reduction division	d) All of these
(29) In mitosis, chromosomes are arran	nged at equatorial plane during-
a) Prophase	b) Metaphase
c) Anaphase	d) Telophase
(30) If one extra chromosome is found condition is known as-	in human in following fashion -(2n+1), then the
a) Euploid	b) Monosomic
c) Trisomic	d) Tetrasomic
(31) In meiosis, syneptonemal comple	x develops during-
a) Leptotene	b) Zygotene
c) Pachytene	d) Diplotene

(32) Tryptophan operon is a-	b) Negative operon
a) Positive operon	b) Negative operon
c) Sometimes as positive and sometimes negative	d) Always Neutral
(33) Which of the following amino acids are arc	omatic in nature?
a) Aspartic acid and glutamic acid	b) Proline and histidine
c) Lysine and arginine	d) Phenyl alanine and tyrosine
(34) Okazaki fragments is basically-	
 a) The strand that is used as template for continuous DNA synthesis 	 b) The strand that is used as template for discontinuous DNA synthesis
 c) The strand that is synthesized discontinuously by using Lagging strand a a template 	d) Small fragment of RNA attached initially
(35) Incase of turner syndrome the basic chromo	osome number is changed to-
a) 45	b) 46
c) 47	d) 48
(36) Lac operon is the best example of	
a) Inducible operon	b) Attenuation
c) Repressible operon	d) Both Inducible and Repressible operon
(37) In which case gene only transfer from mater obey the rule of Mendelian inheritance	
a) Polygenic inheriatance	b) Epistatic interaction
c) Linkage	d) Cytoplasmic inheritance
(38) In S phase of cell cycle the actaul function to	
a) Cytokinesis	b) Karyokinesis
c) Nuclear Replication	d) Protein Translation
(39) The condition in tetrasomy can be arithmatic	cally represented as
a) (2n-1)	b) (2n+1)
c) $(2n+1+1)$	d) (2n-1-1)
(40) Under Meiosis, pairing of homogous chromo which stage-	osome (Synapsis)takes place in following
a) Leptotene	b) Zygotene
c) Pachytene	d) Diplotene
(41) DNA application in Eukaryoites is mostly ha	appened in the following fasjion
a) Dispersive	b) Conservative
c) Semi conservative	d) Both Conservative and Semiconservative manner
(42) The genetic distance among any two genes si measured by	ituated within a chromosome is
a) Map Unit	b) Centimorgan
c) Both Map unit and Centimorgan	d) Crossing over
(43) How many laws of heredity have been establ	ished?
a) 1	b) 2
c) 3	d) 4

(44) The tendency of genes to remain togatheric	n the same chromosome is known as
a) Crossing over	b) Recombination
c) Linkage	d) None of these
(45) Who coined the term linkage?	
a) Correns	b) Mendel
c) Morgan	d) de Vries
(46) Who introduced chromosomal theory of in	nheritance?
a) Mendel	b) Sutton
c) Reginald	d) Boyen
(47) Female heterogamety is	
 a) Two different types of gametes are produced by females 	 b) Four different types of gametes are produced by males
c) Can be both (a) and (b)	d) (d) None of these
(48) All of the following are part of an operon	except
a) structural genes	b) a promoter
c) an enchancer	d) an operator
(49) AGGTATCGCAT is sequence from the corresponding sequence of the transcribe	oding strand of a gene. What will be the d mRNA?
a) ACCUAUGCCU	b) AGGUAUCGU
c) UGTUTCGCAT	d) UCCAUAGCGUA
(50) The experimental proot for semi-conserv	ative replication of DNA was first shown in
a	
a) Plants	b) Fungus
c) Bacterium	d) Virus