BIOLOGY - CET 2024 - VERSION CODE - C-2 KEYS

1.			ma strict requilations in	the year
	The Government of	India legalised MTP with sc	since regulations in	uic year
	(A) 1951	(B) 1961	(C) 1971	(D) 2001
	Ans (C)			
2.	The process in which called	h a small part of the vas de	ferens is removed or tie	d up through a small incision, is
	(A) MTP	(B) Vasectomy	(C) Tubectomy	(D) GIFT
	Ans (B)	(_) · · ······	(-)	(-)
3.	Test cross in Pea pla	nt is		
	•	F_2 tall plant and recessive p	barent.	
		F_2 dwarf plant and recessiv		
	(C) A cross between	F ₂ fall plant with dominant	parent.	
	(D) A cross between	two F_1 plants.	-	
	Ans (A)			
4.	The genotype ratio o	of incomplete dominance is		
	(A) 3 : 1	(B) 1 : 2 : 1	(C) 1 : 1 : 2	(D) 9 : 3 : 3 : 1
	Ans (B)			
5.	Find the <i>incorrect</i> st	atement among the followin	lg:	
	(A) In sex linked rec	cessive traits the gene is trai	nsmitted from unaffecte	d carrier female to some of male
	progeny.			
	(B) Accumulation of	f phenylpyruvic acid in brain	n results in mental retard	lation.
	(C) Individuals affect	ted by Down's Syndrome w	vill have congenital hear	t defect and are more intelligent.
		me is caused due to the abse	ence of one X-chromoso	me.
	Ans (C)			
6.	-	-	•	d true breeding wrinkled green
		e ratio of segregation of rour	nd and wrinkled seed tra	its in F ₂ is
	(A) 9 : 1	(B) 3 : 1		
	$\mathbf{A} \mathbf{m} \mathbf{a} (\mathbf{D})$	$(\mathbf{D}) \ 5 \cdot 1$	(C) 9 : 3	(D) 3 : 3
	Ans (B)	(\mathbf{D}) \mathbf{J} . I	(C) 9 : 3	(D) 3 : 3
7.				(D) 3 : 3 Experiment. Identify the correct
7.	Following represent one(s).	ations P, Q and R denote		
7.	Following represent one(s). P. R strain \rightarrow Injec	tations P, Q and R denote to the tinto mice \rightarrow Mice die	few steps in Griffith	
7.	 Following represent one(s). P. R strain → Injec Q. S strain (Heat kit) 	eations P, Q and R denote et into mice \rightarrow Mice die lled) \rightarrow Inject into mice \rightarrow 2	few steps in Griffith	
7.	 Following represent one(s). P. R strain → Injec Q. S strain (Heat ki R. R strain → Injec 	tations P, Q and R denote et into mice \rightarrow Mice die lled) \rightarrow Inject into mice \rightarrow into mice \rightarrow Mice live	few steps in Griffith	Experiment. Identify the correct
7.	 Following represent one(s). P. R strain → Injec Q. S strain (Heat ki R. R strain → Injec (A) P only 	eations P, Q and R denote et into mice \rightarrow Mice die lled) \rightarrow Inject into mice \rightarrow 2	few steps in Griffith	
	Following represent one(s). P. R strain \rightarrow Injec Q. S strain (Heat ki R. R strain \rightarrow Injec (A) P only Ans (B)	tations P, Q and R denote at into mice \rightarrow Mice die lled) \rightarrow Inject into mice \rightarrow 2 at into mice \rightarrow Mice live (B) R only	few steps in Griffith	Experiment. Identify the correct
	Following represent one(s). P. R strain \rightarrow Injec Q. S strain (Heat ki R. R strain \rightarrow Injec (A) P only Ans (B) In tRNA the region t	tations P, Q and R denote to the tinto mice \rightarrow Mice die lled) \rightarrow Inject into mice \rightarrow Hice live (B) R only that birds with mRNA is	few steps in Griffith Mice die (C) P and R	Experiment. Identify the correct (D) Q and R
8.	Following represent one(s). P. R strain \rightarrow Injec Q. S strain (Heat ki R. R strain \rightarrow Injec (A) P only Ans (B) In tRNA the region t (A) Anticodon loop	tations P, Q and R denote at into mice \rightarrow Mice die lled) \rightarrow Inject into mice \rightarrow 2 at into mice \rightarrow Mice live (B) R only that birds with mRNA is of tRNA.	few steps in Griffith Mice die (C) P and R (B) Amino acid acc	Experiment. Identify the correct (D) Q and R ceptor end of tRNA.
	Following represent one(s). P. R strain \rightarrow Injec Q. S strain (Heat ki R. R strain \rightarrow Injec (A) P only Ans (B) In tRNA the region t (A) Anticodon loop of (C) Amino acyl synt	tations P, Q and R denote to the tinto mice \rightarrow Mice die lled) \rightarrow Inject into mice \rightarrow Hice live (B) R only that birds with mRNA is	few steps in Griffith Mice die (C) P and R	Experiment. Identify the correct (D) Q and R ceptor end of tRNA.
8.	Following represent one(s). P. R strain \rightarrow Injec Q. S strain (Heat ki R. R strain \rightarrow Injec (A) P only Ans (B) In tRNA the region t (A) Anticodon loop (C) Amino acyl synt Ans (A)	tations P, Q and R denote at into mice \rightarrow Mice die lled) \rightarrow Inject into mice \rightarrow 2 at into mice \rightarrow Mice live (B) R only that birds with mRNA is of tRNA.	few steps in Griffith Mice die (C) P and R (B) Amino acid acc	Experiment. Identify the correct (D) Q and R ceptor end of tRNA.
8.	Following represent one(s). P. R strain \rightarrow Injec Q. S strain (Heat ki R. R strain \rightarrow Injec (A) P only Ans (B) In tRNA the region t (A) Anticodon loop of (C) Amino acyl synt	tations P, Q and R denote at into mice \rightarrow Mice die lled) \rightarrow Inject into mice \rightarrow 2 at into mice \rightarrow Mice live (B) R only that birds with mRNA is of tRNA.	few steps in Griffith Mice die (C) P and R (B) Amino acid acc	Experiment. Identify the correct (D) Q and R ceptor end of tRNA.

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9. The mRNA has Untranslated Regions (UTRs)

(A) At 3'-end beyond Terminator codon.

(B) At 5'-end before AUG.

(C) At both 3'-end and 5'-end beyond Terminator codon and before AUG respectively.

(D) AUG and Terminator codon flanks the UTR.

Ans (C)

10. In Structural gene, the template DNA strand has nucleotide sequences 3'-ATGCATGCATGCATGC-5'. Find the correct and complimentary nucleotide sequence on coding strand.

(A) 5'-ATGCATGCATGCATGC-3'(B) 3'-GCATGCATGCATGCATGCAT-5'(C) 5'-TACGTACGTACGTACG-3'(D) 3'-TACGTACGTACGTACG-5'

Ans (C)

11. Read the following statements:

Statement I: All vertebrates develop a row of vestigial gill slits during embryonic stage.

Statement II: Embryos always pass through the adult stages of other animals.

- Which of the following options is correct with reference to these statements?
- (A) Statement I is correct, Statement II is incorrect.
- (B) Statement I is incorrect, Statement II is correct.
- (C) Both Statements I and II are correct.
- (D) Both Statements I and II are incorrect.

Ans (C)

12. Stanley Miller simulated the conditions of pre-biotic earth using spark-discharge apparatus. Which organic compounds were observed by him on analyzing the end product of his experiment?(A) Pigments(B) Fat(C) Nitrogen bases(D) Amino acids

- 13. Most ape-like ancestral primate was
- (A) Dryopithecus(B) Ramapithecus(C) Australopithecus(D) Neanderthal manAns (A)

14. The principle of vaccination is based on which property of immune system?(A) Memory(B) Specificity(C) Diversity(D) PlasticityAns (A)

15. Genome of HIV replicates in the macrophages with the help of an enzyme called

- (A) DNA Polymerase (B) RNA Polymerase
- (C) Reverse Transcriptase (D) DNA Ligase

Ans (C)

- 16. Read the following statements:
 - Statement I: Morphine is obtained by acetylation of Heroin.

Statement II: Cannabinoids are known for their effect on cardiovascular system.

- Which of the following options is correct with reference to these statements?
- (A) Both Statements I and II are correct.
- (B) Statement I is correct and Statement II is incorrect.
- (C) Statement I is incorrect and Statement II is correct.
- (D) Both Statement I and II are incorrect.
- Ans (C)

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17. Mule is the result of

(A) Out-crossing	(B) Cross-breeding
(C) Interspecific hybridization	(D) Out-breeding
Ans (C)	
18. Identify the bacterial disease among the following:	
(A) Brown rust of wheat	(B) Tobacco mosaic disease
(C) Black rot of crucifers	(D) Late blight of potato
Ans (C)	

19. Match the nutrients given in List I with the source in List II:

	List I	List II		
1.	Vitamin A	p.	Bitter gourd	
2.	Single cell protein	q.	Beans	
3.	Vitamin C	r.	Carrots	
4.	Protein	s.	Spirulina spp	

Choose the correct option from the following:

(A) l-p, 2-q, 3-r, 4-s (B) 1-r, 2-s, 3-p, 4-q (C) l-p, 2-r, 3-s, 4-q (D) 1-q, 2-s, 3-p, 4-r **Ans** (B)

- 20. The chemical substances which are produced by some microbes which can kill or retard the growth of other microbes are known as
 - (A) Statins

(C) Cyclosporins

(D) Antibiotics

Ans (D)

21. Select the correct statement from the following:

(A) *Methanobacterjum* is an aerobic bacteria found in the rumen of cattle.

(B) Streptokinases

- (B) Biogas is produced by the activity of aerobic bacteria.
- (C) Biogas is pure methane.
- (D) Activated sludge in sediment tanks is a rich source of aerobic bacteria.

Ans (D)

- 22. Which of these enzymes is required to cleave a plasmid?
 - (A) Ligase(B) Endonuclease(C) Exonuclease(D) PolymeraseAns (B)

23. DNA polymer of *Thermus aquaticus* is

(A)Thermolabile(B) Thermophobic(C) Exonuclease(D) ThermostableAns (D)

- 24. If a recombinant DNA bearing gene for resistance to Ampicillin is transferred into *E. coli* cells, host cells become transformed into Ampicillin resistant cells. What happens when these *E. coli* are grown on medium containing Ampicillin?
 - (A) Non-transformants will grow and transformants will die.
 - (B) Non- transformants will die and transformants will grow.
 - (C) Both non-transformants and transformants will die.
 - (D) Both non- transformants and transformants will grow.
 - Ans (B)

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25. Which of the following is based upon the principle of antigen-antibody interaction?

(A) PCR(B) ELISA(C) rDNA technology(D) Gel Electrophoresis

- 26. Which among the following is used to treat Emphysema?
 - (A) Human Hormone-α-Antitrypsin
 - (C) Human protein- α -Antitrypsin (D) Human α -Lactalbumin
 - Ans (C)
- 27. Homeostasis is a condition where the organisms
 - (A) maintain a constant internal environment in an everchanging external environment.
 - (B) do not maintain a constant internal environment.
 - (C) change their internal environment according to their external environment,
 - (D) change their internal environment when the external environment is constant.

Ans (A)

- 28. Which of the following is *not* a parasitic adaptation?
 - (A) Loss of unnecessary sense organs
- (B) Absence of adhesive organs or suckers
- (C) Loss of digestive system
- (D) High reproductive capacity

(B) Human α-Interferon

Ans (B)

29. Match the type of adaptation given in List I with their examples given in List II. Select the option showing correct combination.

List (Ty)	t I pe of adaptation)	List I (Exan	nples) \triangle SF [®]				
1.	Biochemical adaptation	р.	Desert lizards				
2.	Behavioural adaptation	q.	Deep sea fishes				
3.	Physiological adaptation	r.	Opuntia				
4.	Morphological	s.	Kangaroo rats				
	adaptation						
(A) 1	(A) 1-q, 2-r. 3-s, 4-p (B) 1-p, 2-q 3-r, 4-s (C) 1-q, 2-p 3-s, 4-r (D) 1-s, 2-r, 3-q, 4-p						
Ans	(C)						

30. The annual net primary productivity of the biosphere is approximately

(A) 170 billion tons	(B) 55 billion tons	(C) 170 million tons	(D) 55 million tons
Ans (A)			

31. The natural reservoir of phosphorus is

- (A) Rocks(B) Soil solution(C) Detritus(D) AtmosphereAns (A)
- 32. The sequence of communities of primary succession in water is
 - (A) Phytoplanktons \rightarrow Scrubs \rightarrow Free floating hydrophytes \rightarrow Rooted hydrophytes \rightarrow Grasses \rightarrow Trees.
 - (B) Phytoplanktons \rightarrow Free floating hydrophytes \rightarrow Rooted hydrophytes \rightarrow Trees \rightarrow Scrubs.
 - (C) Free floating hydrophytes \rightarrow Scrubs \rightarrow Phytoplanktons \rightarrow Rooted hydrophytes \rightarrow Grasses \rightarrow Trees.
 - (D) Phytoplanktons → Rooted hydrophytes → Free floating hydrophytes → Reed swamps → Marsh meadows → Scrubs → Trees.

Ans (B)

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33. A strict protection of biodiversity hotspots could reduce the ongoing mass extinction by almost

(A) 20%	(B) 25%	(C) 30%	(D) 35%
Ans (C)			

34. Identify the *incorrect* match with respect to recently extinct animals and their place of extinction according to IUCN Red List.

- (A) Dodo Mauritius (B) Quagga Africa
- (C) Thylacine Australia (D) Steller's Sea Cow North America

Ans (D)

35. According to the hypothesis proposed by environmental biologists, a relatively constant environment in tropics promotes

- (A) Niche specialization and lesser species diversity.
- (B) Niche specialization and greater species diversity.
- (C) Niche diversity and lesser species specialization.
- (D) Niche diversity and greater species specialization.

Ans (B)

- 36. In the prevention of air pollution, the role of scrubber is to remove
 - (A) Particulate SO₂(B) Liquid SO₂(C) Gaseous SO₂(D) Liquid SO₃Ans (C)
- 37. Match List I with List II and choose the correct answer.

		List – I		List - II 💦 🕅				
	1.	Nitrogen rich fertilizers	р.	Ozone depletion				
	2.	Carbon dioxide	q.	Eutrophication				
	3.	Carbon monoxide	r.	Greenhouse effect				
	4.	CFCs	s.	Air pollutant				
	(A) 1-p	o, 2-q, 3-r, 4-s (B) 1-	q, 2-r, 3	3-s, 4-p (C) 1-r, 2-s, 3-p, 4-q	(D) 1-s, 2-p, 3-q, 4-r			
	Ans (B)						
38.	Which	of the following exhibits ha	plodipl	ontic lifecycle?				
	(A) Fu	cus (B) C	hlamydomonas (C) Gelidium		(D) Ectocarpus			
	Ans (D))						
39.	Identify	y the phylum which shows	the follo	owing characteristics :				
	1. An	imals are exclusively marin	e, radia	Illy symmetrical and diploblastic.				
	2. Bo	dy bears eight external row	s of cili	ated comb plates which help in loc	comotion			
	3. Digestion is both extracellular and intracellular.							
	4. Rej	production only by sexual r	nodes.					
	(A) Co	elenterata (B) M	[ollusca	(C) Arthropoda	(D) Ctenophora			
	Ans (D)							

40. When a flower has both stamens and carpels it is described as

⁽A) Asexual(B) Unisexual(C) Bisexual(D) DioeciousAns (C)







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41.	 Ciliated epithelial cells are present in (A) Kidneys (B) Intestines Ans (D) 					(C) Blood Vessels	(D) Bronchioles
42.	(A) It i(B) It i(C) It l	s membrane bound s membrane bound acks membrane and acks membrane and	and c and c l cont	contair contair ains a	ns storage prons water and a single storage backware and a single storage backware backware backware backware b ir.	excretory substances.	
43.		aluronic Acid		ade uj Chiti	-	omplex polysaccharide l (C) Waxes	xnown as (D) Cellulose
44.	44. The enzyme Recombinase is re (A) Pachytene (B Ans (A)			quired at which stage) Zygotene		ge of Meiosis I? (C) Diplotene	(D) Diakinesis
45.	45. The water potential of pure wate (A) One (B) Ans (C)				r is More than one (C) Zero		(D) Less than zero
46.	Match List I (<i>Pigm</i>		in Lis	List		ur in chromatogram give	n in List II.
	1	Chlorophyll 'b'		p.	Yellow ora		
	2	Carotenoids		q.	Orange red		
	3	Chlorophyll 'a'		r.	Yellow		
	4	Xanthophylls		s. Blue green			
				t.	Yellow gre	en	
		e the correct option 5, 2-t, 3-r, 4-q			C	(C) 1-p, 2-q, 3-r, 4-t	(D) 1-t, 2-p, 3-r, 4-s
	Ans (B	3)					
47.	Which	is the intermediate	comp	ound	that links the	end product of Glycolys	sis with TCA Cycle?
	(A) Ac Ans (A	etyl CoA	(B)	Pyru	vic Acid	(C) OAA	(D) Citric Acid
48.	Auxins	: Apical dominanc	e : : C	Sibber	ellins :		
		lventitious shoot for	matic	on		(B) Accelerates absci	ssion
		osure of stomata				(D) Bolting	
	Ans (E))					
49.		m Uremia refers to					
		cumulation of Urea				(B) Presence of Gluce	
		cumulation of Uric	acid i	n blo	od.	(D) Accumulation of	Uric acid in kidneys
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Ans (A)

- 50. The typical 'lub-dub' sounds heard during heartbeat are produced due to
 - (A) Closure of semilunar valves
 - (B) Closure of bicuspid and tricuspid valves
 - (C) Closure of bicuspid and tricuspid valves followed by semilunar valves
 - (D) Opening of bicuspid and tricuspid valves followed by semilunar valves

Ans (C)

- 51. The functional unit of contraction is a
 - (A) Portion of myofibril between two Successive Z-lines
 - (B) Portion of myofibril between two Successive M-lines
 - (C) Centre of the H-zone
 - (D) Centre of the I-band

Ans (A)

52. Match the parts of the brain given in List I with their functions given in List II.

	List I		List	List II					
	(Par	ts of the brain)		(Fur	(Functions)				
	1	1 Medulla oblongata		р.	Body temperature				
	2	2 Hypothalamus		q.	Olfaction				
	3	Cerebral cortex		r.	Respiration				
	4	Limbic system		s.	Motor function				
	Choo	se the correct option f	from the follow	wing :					
	(A) 1	-p, 2-r, 3-s, 4-q	(B) 1-q, 2-s,	3-r, 4	-p (C) 1-s, 2-p, 3-q, 4-r	(D) 1-r, 2-p,	3-s, 4-q		
	Ans (D)							
53.	 53. Hydra reproduces asexually by producing (A) Zoospores (B) Conidia Ans (C) 			0	(C) Buds	(D) Gemmul	e		
54			netes are morr	holog	ically distinct the condition	is known as			
Эч.	54. When male and female gametes are morp (A) Homogametes (B) Heteroga Ans (B)			-	-	(D) Sexual D	Dimorphism		
55.	The r	ole of Filiform appara	tus in synergi	ds is to)				
	(A) P	rotect the egg apparat	tus		(B) Endosperm format	ion			
	(C) Guide the entry of pollen tube (D) Prevention of gamete entry Ans (C)								
56.	Trans	fer of pollen grains fr	om the anther	to the	stigma of another flower of	the same plant	is called		
	(A) Xenogamy (B) Autogan Ans (D)				(C) Cleistogamy	(D) Geitonog			







57. Match the content of List I with List II:

57.	Watch	The content of List I v		st II.		1			
]	List I	List	II					
	1	Polyembryony	p.	Black pepper					
	2	Perisperm	q.	Banana					
	3	False fruit	r.	Lemon					
	4	Parthenocarpy	s.	Apple					
	Choos	se the correct option fr	om the	e following:					
	(A) 1-	-r, 2-p, 3-s, 4-q	(B) 1-	p, 2-r, 3-s, 4-q	(\mathbf{C})) 1-q, 2-p, 3-s, 4-r	(D) 1-r, 2-s, 3-p, 4-q		
	Ans (A)							
58.	Which	n of the following horr	nones	is <i>not</i> secreted by	y hun	nan placenta ?			
	(A) Pi	rogestogen	(B) h	(B) hCG) Estrogen	(D) LH		
	Ans (D)							
59.	In hun	nan females, the endo	metriu	m of uterus consi	sts o	f			
	(A) Si	mooth muscle	(B) G	landular layer	(C)) Adipose layer	(D) Cartilaginous layer		
	Ans (B)							
60.	60. If two primary spermatocytes and two primary oocytes undergo meiosis simultaneously, what will be the								
		of spermatozoa and ova			-	-	57		
) 6 : 2	(D) 1 : 2					
	Ans (B)							

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