BIOLOGY

1.	1. Example of viruses having a polyhedral capsid that is with 252 capsomeres is:			
	A. Adenovirus	c.	Influenza virus	
	B. Tobacco Mosaic Virus	D.	Bacteriophage	
2.	The complete, mature & infectious particle of viru			
	A. Genome		Prion	
3.	B. Capsomere The causative organism of measles is	D.	Envelope	
5.	A. Poxivirus	C.	Picornovirus	
	B. Paporivirus		Paramyxovirus	
4.	In the life cycle of a bacteriophage, the lysozymes	s ar	e required in which of the following	
	steps of infection process?			
	A. Genome injection	c.	Replication	
	B. Penetration	D.	Adsorption	
5.	is transmitted through infected blood an	d h	ypodermic syringes	
	A. HIV		Morbilli Virus (Measles)	
~	B. Influenza Virus		Vibrio Cholerae (Cholera)	
6.	In Calvin cycle CO ₂ reacts with RuBP to produce _			
	A. 3-PGA B. G3P		6-Carbon unstable intermediate	
7.	Which option is correct about a chlorophyll molec		1,3 bisphosphglycerate	
	A. Chemical formula C_{55} H ₇₀ O ₆ N ₄ Mg		Methyl group on second pyrrole ring	
	B. Porphyrin ring with nitrogen in centre		Aldehyde group on second pyrrole ring	
8.	In the journey of electrons from photosystem II t		hotosystem I plastocyanine is reduced	
	by			
	A. Plastoquinone		P700	
	B. Cytochrome complex	D.	Primary electron acceptor of PSI	
	Enzyme NADP reductase is responsible for:			
	A. Reducing NADP ⁺		Reducing Ferredoxin	
	B. Oxidizing NADP +		Reducing P700	
	The PS II during light reactions receives electrons			
	A. Water		Plastocyanin	
	B. Plastoquinone		Ferridoxin	
	Mono-saccharides have a general formula represe			
	A. Cn(H ₂ O)n		$C_2(H_2O)n$	
	B. C(H ₂ O)n	υ.	C ⁿ (H ₂ O)n	
	What is the percentage of H ₂ O in bone cells?		승규는 것 같아. 같은 것 같은 것 같아. 같아. 같아.	
	A. 70 %		99 %	
	B. 20 %		60 %	
	When glycerol reacts with fatty acid, which type of			
	A. Ester Bond		Hydrogen Bond	
	B. Ether Linkage		Ionic Bond	
14.	Polysaccharides in plants are synthesized by the p			
	A. Hydrolysis		Condensation	
	B. Oxidation		Glycolysis	
15.	Which of the following process is involved in brea			
	A. Condensation		Glycolysis	
	B. Hydrolysis		Fixation	
16.	The hydrophilic end of phospholipid molecule is p			
	A. Glycerol		Fatty Acid	
	B. Amine group	D,	Phosphate group	
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	с.	g in solution? Ribose Deoxyribose
18. Chloroplast are membrane bound bodies containing		
		Pigment
		Cristae
19. Which of the following is the function of Golgi Comp		
		Autolysis
B. Autophagy	D.	Processing of cell secretions
20. The nucleus takes dyes due to the presence of		
	C	Metal ions
	-	Thylakoids
21. The organelles only found at seeding stage in oil se		
	_	Microbodies
B. Glyoxiosomes	D.	Vacuoles
22. Posterior lobe of pituitary produce		getter statistica and
A. Antidiuretic Hormone (ADH)	c.	Adreno Corticufrotric Hormone (ACH)
		Follicle Stimulating Hormone (FSH)
23. In human myelinated fibers nerve impulse travels a	at_	meters per second.
A. 100-120	c.	160-180
B. 130-150	D.	190-210
24. Nissl's granules are groups of		
	~	Ribosomes
		Chromosome
D. Lysosomes	υ.	Chromosome
25. During non-conducting state, the neuron membrane	e i	s permeable to efflux of
		Ca ⁺
B. Na ⁺	D.	CI-
26. Which of the following neurotransmitters is lying ou	+	side the central pervous system?
		Dopamine
		Gamma – aminobutyric acid
27. Depolarization during conduction of nerve impulse i		
A. Inward movement of Na ⁺	c.	Outward movement of K ⁺
B. Inward movement of K ⁺	D.	Outward movement of Na ⁺
28. Which of the following is NOT a feature of Autonom	ic	Nervous System?
A. Regulate response of visceral organs	c.	Regulate response of glands
B. Regulate response of skeletal muscles	D.	Regulate response of smooth muscles
an a		
29. Taste receptor is an example of		See.
	c.	Photo receptors
		Chemo receptors
	-	
30. Which of the following belongs to chordates		
	c.	Trout Fish
	D.	Star Fish
31. Which of the following statement is incorrect regard		
	C.	All enzymes work at their maximum rate
increases the rate		at optimum temperature
	D.	All enzymes work at their maximum rate
reduces the rate		at optimum pH
		- B

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32. Induced fit model of enzyme activity suggests that an enzyme A. Cannot modify its active sites C. Can catalyze related reaction D. Usually belongs to non-regulatory B. Can bind to a single substrate enzyme 33. Chromosomal abnormality in Turner syndrome is represented by? A. XXX C. XO B. XYY D. XXY 34. The change in frequency of alleles at a locus that occurs by chance is known as: A. Mutation C. Non Random mating B. Genetic Drift D. Speciation 35. Identify the correct pair of vestigial organs: A. Ear Muscles & Vermiform appendix C. Ear Muscles & Liver B. Heart & Liver D. Vermiform appendix & Heart 36. Which of the following increases variation within a gene pool? A. Chromosome inversion C. Gene mutation B. Crossing over D. Random fusion of gametes 37. Which of the following statements about natural selection is not true? A. It affects variations that are heritable C. It can improve the adaptation of species B. It is selected by a breeder D. It is regional in nature 38. The formula calculating the frequency of genotypes and alleles in a population gene pool is known as: A. Hardy-Weinberg Equation C. Darwin Equation B. Lamarck Equation D. James Hutton Equation 39. The idea of inheritance of acquired characteristics was presented by: A. Jean Baptist Lamarck C. Thomas Malthus D. Alfred Wallace B. Charles Darwin 40. According to endosymbiosis theory, flagella may have derived by the ingestion of prokaryotes similar to A. Amoeboid prokaryote C. Spirochete B. Aerobic bacterium D. Spirillum 41. Insulin converts glucose into C. Lipids A. Vitamins D. Cortisone B. Minerals 42. About 70% of the carbon dioxide is carried in blood as: A. Carbonate C. Tricarbonate D. Carbonic anhydrase B. Bicarbonate 43. Range of normal total lung capacity in humans is C. 10-11 liter A. 5-6 liter D. 12-13 liter B. 8-9 liter 44, Respiration in Pseudomonas bacteria is A. Aerobic C. Facultative B. Anaerobic D. Microaerophili 45. Autotrophic mode of nutrition in organism depends upon C. Photosynthesis mode A. Saprotrophic mode D. Obligate mode B. Parasitic mode 46. Prokaryotic cells lack A. Mesosomes C. Storage bodies B. Ribosomes D. Membrane bound organelles 47. Bacterial genome becomes diploid: C. During binary fission A. After fertilization of gametes D. After binary fission B. Before spore formation MDCAT 2024 -A

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48. One of the following is CORRECT regarding flagella: C. Originates from basal bodies

- A. Made up of macrofilaments
- B. Contains centriole

49. Which option is CORRECT about endospore?

- A. Has a short dormant period
- B. Contains moisture for survival
- 50. Bacteria divide at exponential rate during which growth phase? C. Stationary
 - A. Lag
 - B. Log

51. Mesosomes are the invagination of bacterial cell structure C. Plasmid

- A. Cell wall
- B. Cell membrane

52. Female reproductive system consists all of the following EXCEPT

- A. Ovaries
- B. Oviduct

C. Cervix D. Seminiferous tubules

D. Decline

D. Cysts

C. Oxytocin

C. Polar body D. Spermatogonia

D. Progesterone

D. Corticosteroid

D. They are immotile

C. Metabolically actively

D. Endures extreme condition

- 53. Which one of the following hormone is responsible for the labor pains in human female at the time of birth of baby?
 - A. Estrogen
 - **B.** Progesterone

54. Fluid secreted by sertoli cells provides liquid medium, protection and nourishment to:

- A. Oocyte
- B. Sperms

55. Corpus luteum during female reproductive cycle produces

- A. Testosterone
- B. Follicle stimulating hormone

56. Due to the process of follicle atresia:

- A. Follicles reach maximum size
- B. Follicle degenerates

57. Main function of the epididymis is to:

- A. Transport sperms
- B. Connect with urethra
- 58. Immediate next stage of spermatogonia differentiation is:
 - A. Secondary spermatocyte
 - **B.** Spermatids

59. Which of the following is included in paired cranial bones?

- A. Temporal
- B. Occipital

60. Which of the following skeletal disorder is an example of autoimmune disorder? C. Rheumatoid arthritis

- A. Sciatica
- B. Spondylosis

61. Which feature is possessed by smooth muscles?

- A. Voluntary
- B. Branched

- C. Uni-nucleate

62. The accumulation of 'lactic acid' in the muscles results in

- A. Extreme fatigue
- B. Muscle contraction
- - A. Actin
 - B. Myosin

- C. Paralysis D. Convulsion
- 63. Thick filaments in skeletal muscles are composed of: C. Tropomyosin
- MDCAT 2024 -A

D. Troponin

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- D. Rickets

- D. Striated appearance

C. Produce semen

C. Luteinizing Hormone

C. Graafian follicle ovulates

D. Follicle starts to mature

- D. Sperms

- D. Hold the process of spermatogenesis

C. Primary spermatocytes

D. Vomer

- - C. Frontal

64. Sarcomere is part of myofibril between:	
A. Two I bands	C. Two M lines
B. Two A bands	D. Two Z lines
65. Medulla Oblongata is a part of:	
A. Forebrain	C. Hind brain
B. Mid brain	D. Hippocampus
66. Which of the following is NOT a bone of upper	limb?
A. Humerus	C. Femur
B. Ulna	D. Radius
67. Bone forming cells are	
A. Osteoblasts	C. Osteoclasts
B. Osteocytes	D. Osteons
68. The chromosomes was first observed by;	

CHEMISTRY

69. Number of moles in an element is directly proportional to: A. Mass of an element C. Molar mass of an element

B. Empirical formula mass

70. The type and relative amount of each isotope in an element can be found by:

A. R spectroscopy

A. T. H Morgan

B. Griffith

B. U. V spectroscopy

71. The atomic masses of element depend upon:

- A. Atomic number
- B. Number of electrons

72. No individual atom in the sample of 1 mole of Neon has a mass of 20.18 a.m.u. because it is:

- A. Overall mass of an isobar
- B. It is a fractional mass
- 73. The p orbital has

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A. 2 lobes C. 4 lobes D. 5 lobes B. 3 lobes

74. Which of the following electronic configuration is correct for carbon?

A. 1s²2s²2p³ C. 1s²2s²2p² B. 1s²2s²2p⁴ D. 1s²2s²2p¹

75. Intermolecular forces between molecules of ideal gas are

- A. Strong C. Weak B. Moderate D. Absent
- 76. The correct ideal gas equation is
 - A. qV=nRtC. gV=nRt B. pV=nRt
- D. yV=nRt77. The real gases show deviation from ideal behavior at:
 - A. Low temperature and low pressure
 - B. High temperature and high pressure
- 78. In order to boil water at 110°C, external pressure should be
 - A. 200 760 torr B. 760 - 1200 torr
- C. 665-670 torr
- D. 660-700 torr

- 68. The chromosomes was first observed by; C. Walther
 - D. Mendel

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- D. N.M.R
- C. Number of isopotes & their abundance
- D. None of the above

C. Mass Spectrometry

D. Formula mass

- C. It is molar mass of Ne
- D. Average atomic mass of Ne

C. Low temperature and high pressure

D. High temperature and low pressure

79. Which one of the following DO NOT have tendency to form hydrogen bonding? C. Carboxylic acid A. Ammonia D. Hydrocarbon B. Ethyl alcohol 80. Boiling point of a liquid is a temperature at which: C. Vapour pressure equals the atmospheric A. Surface tension is greater than the pressure atmospheric pressure D. Viscosity equals the atmospheric B. Viscosity is less than the atmospheric pressure pressure 81. Whenever the crystalline solids are broken they do so along definite planes known as: C. Sagittal planes A. Cleavage planes B. Refractory planes D. Coronal planes 82. One of the following is NOT an example of amorphous solids A. Plastic C. Glucose B. Glass D. Rubber 83. In graphite the carbon atoms are arranged in which of the following structure? A. Rhombic C. Tetragonal B. Hexagonal D. Trigonal 84. The principle that states that if a stress is applied to a system at equilibrium the system nullify the effect of stress as far as possible is: A. Haber's C. Boyle's B. Le-Chatelier D. Charles' 85. Identify the CORRECT option required for the maximum yield of ammonia by Haber's process: A. High pressure low temperature continual C. High pressure high temperature removal of ammonia continual removal of ammonia B. Low pressure low temperature continual D. High pressure low temperature continual removal of ammonia addition of ammonia 86. Consider the following reaction in equilibrium and tell addition of which chemical will turn the cloudy solution into clear solution? $BiCl_3 + H_2O \longrightarrow$ **BiOCI + 2HCI** A. BiCl₃ C. BiOCI D. HCI B. H₂O 87. Identify the correct formula to calculate rate of reaction: C. Time taken for the change ÷ Change in A. Change in concentration of substance ÷ Time taken for the change concentration of substance x 100 B. Time taken for the change ÷ Change in D. Time taken for the change x Change in concentration substance concentration of substance of 88. Consider the hypothetical equation $aA + bB \rightarrow cC+Dd$: Which of the following represents correct rate equation? C. Rate = $k[A]^a$ A. Rate = k[A][B]B. Rate = $k[A]^a[B]^b$ D. Rate = $k[B]^2$ 89. If a reaction rate does not change with concentration then it is C. 1st order A. 3rd order B. 2nd order D. Zero order 90. Which of the following is CORRECT Arrhenius equation? C. K=Ae -Ea/ST A. K=Ae -Ea/QT B. K=Ae -Ea/RT D. K=Ae -Ea/UT

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	The second s
91. In endothermic reaction, the heat content of	
A. Reactants and products is equal	C. Products is more than that of reactants
B. Reactants is more than that of products	D. Reactants & Products will not change
92. All of the following steps are used to calcula EXCEPT	ate the lattice energy in Born-Haber cycle
A. Atomizing the metal	C. Deionize the metal
B. Ionizing the metal	D. Ionize non metal
93. The enthalpy change when 1 Mole of water i under standard conditions is known as:	s formed by the reaction of acid with an alkali
A. Enthalpy of formation	C. Enthalpy of combustion
B. Enthalpy of reaction	D. Enthalpy of neutralization
94. Oxidation number of `Mn' in KMnO4 is	
A. 0	C7
B. +1	D. +7
95. Which step is irrelevant with respect to bala number method?	ancing of redox equations by oxidation
A. Split the reaction into two half reactions	C. Identify the element undergoing a
B. Assign oxidation number to all the atoms	change in oxidation number
involved in the equation	D. Equalize the number of electrons lost
	and gained
96. Which of the following is NOT a correct feat	ure of electrolytic cells?
A. Reduction occurs at cathode	C. Alternating current source is connected
	to electrodes
B. Oxidation occurs at anode	D. Electrochemical reaction takes place
그는 그 그 같은 것을 알았는 것을 만들었다. 것을 많은 것을 많을 것을 했는	
97. Which of the following has a coordinate bon	
A. NaCl	C. NH ₃ BF ₃
B. CaO	D. H ₂ O
98. Which of the following is NOT a feature of V	alence Shell Electron Pair Repulsion theory?
	C. It helps in understanding interaction of
A. It determines the shape of	medicinal drug molecules
molecule	D. Only lone pairs participate in
B. Pairs of electrons repel each other	determining geometry of molecules
99. Which of the following has smallest atomic r	St. Market and the second state of the second se Second second s Second second seco
A. Mg	C. P
B. S	D. Na
100. The difference of lithium from the other alka	
100. The difference of infinum from the other and	
A. Large radius and low charge density	C. Large radius and high charge density
B. Small radius and low charge density	D. Small radius and high charge density
	19월 - 19월 19월 19일 - 1 19일 - 19일 - 19g - 19g - 19g - 19g - 19
101. Which of the following is not Basic in nature	C. Potassium oxide
A. Aluminum oxide	
B. Magnesium oxide	D. Sodium oxide
102. The solubility of sulphates of alkaline metals	generally
A. Increase down the group	C. Increase then decrease down the
B. Decrease down the group	group
b, Decrease somilate group	D. Doesn't change down the group
103. Which of the following is NOT an Alloy	
A. Steel	C. Bronze
B. Brass	D. Graphite
D. D.000	

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104. Electronic configuration of chromium (Proton number 24) is:

- A. [Ar] 3d⁴ 4s²
- B. [Ar] 3d⁵ 4s²

105. Which of the following is NOT a property of transition elements?

- A. High melting points
- B. Good conductors of electricity

106. I-Butene and two Butene are showing which type of isomerism?

- A. Functional Group
 - B. Position

C. Metamerism D. Chain

C. [Ar] 3d⁵ 4s¹ D. [Ar] 3d⁶ 4s²

C. Hard metals

D. Ions and compounds are colorless

- 107. Which type of isomerism is displayed by compounds having same structural formula but different position of atoms on both sides of carbon bond?
 - A. Chain
 - B. Metamerism

- C. Geometric
- D. Tautomerism

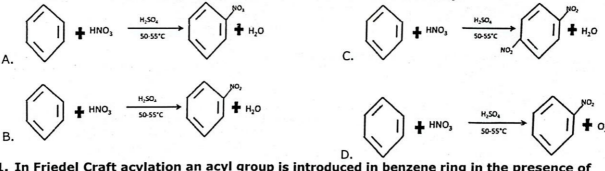
108. Homocyclic organic compounds are sub divided into two types namely:

- A. Alicyclic and Aromatic
- B. Alkenes & Alkynes

- C. Aromatic and Non aromatic D. Saturated & Unsaturated
- 109. Which of the following is an example of substituent group which release electrons to benzene ring :

Α.	-CN		c.	-NH ₂
в.	−NR ₃ +		D.	-NO ₂

110. Which one of the following represents nitration of benzene correctly?



111. In Friedel Craft acylation an acyl group is introduced in benzene ring in the presence of catalyst:

Α.	AICI ₃	С.
в.	H ₂ SO ₄	D.

112. Identify correct ascending order of reactivity of alkyl halides:

- A. Cl, Br, I, F
- B. F, Cl, Br, I

C. Br, I, F, Cl D. I, F, Cr, Br

Sunlight V2O5

- 113. Identify the correct statement related to substitution and elimination of alkyl halides:
 - A. Strong bases causes substitution in preference to elimination
 - B. Role of leaving groups in elimination is similar to substitution
- C. Substitution is favored more than elimination by decreasing solvent polarity
- Decrease in temperature will favor D. elimination more than substitution

114. Alkyl Halides involving –C-X bond breakage and –C-Nu bond formation simultaneously would follow which one of the following mechanisms

- A. SN1
- B. SN2

C. E1 D. E₂

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115. C_nH_{2n}O is the general formula of: A. Ether C. Ketones B. Carboxylic acid D. Carbolic acid 116. The blue color of Fehling solution is changed to red when warmed with an aldehyde due to formation of which of the following? A. NO₂ C. AgO B. Cu₂O . D. SO2 117. Reaction of HCN with formaldehyde is a: A. Nucleophilic addition reaction C. Electrophilic addition reaction B. Nucleophilic substitution reaction D. Electrophilic substitution reaction 118. Which of the following alcohol can give lodoform reaction? A. Methanol C. 1-Propanol B. 1-Butanol D. Ethanol 119. Common name of 2-hydroxy propanoic acid is: A. Tartaric acid C. Phthalic acid B. Lactic acid D. Formic acid 120. Which of the following is correct regarding phenol A. Phenol and water are equally acidic C. Phenol is less acidic than water B. Phenol is less acidic than carboxylic D. Phenol is less acidic than ethanol acid 121. When carboxylic acid are heated with alcohol in the presence of sulphuric acid one of the following is formed C. Esters A. Amides D. Acid Anhydride B. Acyl chloride 122. Which one of the following is not an amino acid C. Glycine A. Folic acid D. Lysine B. Glutamic acid PHYSICS 123. In an elastic collision the total kinetic energy A. Dissipates after collision C. Reduces after the collision D. Before and after collision remains the B. Increases after the collision same 124. The instantaneous velocity along the curved path is ; C. Parallel to the radius A. Along the tangent D. Anti-parallel to the radius B. Perpendicular to the slop 125. The range of projectile will be maximum if the factor sin20 becomes A. Zero C. -1 D. 2 B. 1 126. The two dimensional motion under constant acceleration due to gravity is called: C. Projectile motion A. Circular motion D. Vibratory motion B. Rotational motion 127. In velocity time graph the area under graph is equal to the: C. Distance covered by object A. Speed of an object D. Acceleration of an object B. Velocity of an object

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128. According to Newton's Law of Motion the mass of the object is a quantitative measure of its: A. Weight C. Speed D. Acceleration B. Inertia _____]? 129. 1KWh = ____ C. 3.6 MJ A. 3.6J D. 3.6 GJ B. 3.6KJ 130. Which of the following is a non-conservative force? C. Elastic spring force A. Frictional force D. Gravitational force B. Electric force 131. Work done is equal to: A. Effort × distance C. Effort – distance D. Effort ÷distance B. Effort + distance 132. When a force of 1N displaces its point of application by 1m in the direction of force, the work done is C. 0 J A. 1J D. J B. 10 J 133. An electric motor is used to lift the weight of 2.0N through a vertical distance of 100 cm in 4 sec. What is the power output of the motor? C. 0.75 W A. 0.25 W D. 1 W B. 0.5 W 134. The centripetal acceleration of an object moving along a circle of radius 'r' with an angular speed 'w' is given by the formula: A. $a = r\omega^2$ C. $a = r^2 \omega$ B. $a = r \omega$ D. $A = r^2 \omega^2$ 135. An air craft makes a turn in a horizontal circle of radius100m. It is travelling with a velocity of 250m/sec. The angular velocity of the air craft will be: A. 1.5 rad/sec C. 3 rad/sec B. 2.5 rad/sec D. 3.5 rad/sec 136. A particle of mass 'm' is moving on a circular path of radius 'r' with velocity 'v', then centripetal force acting on it is F. if the velocity of particle increases by 2 times and radius of circular path increases by 4 times then new centripetal force F' will be; A. F' = 2FC. F' = 4 FD. F' = FB. $F' = \frac{1}{2}F_{-}$ 137. A roller coaster is moving with 30 ms⁻¹ on a circular track of radius 30m, the net mass of coaster + passengers is 'm' the centripetal force acting on it is; A. 900m C. 450 m D. 30m B. m 138. Amplitude in the following figure is given as:

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A. 2m

B. 1/2m

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C. ¼ m

D. 1m

139. Which one of the following is INCORRECT about the nodes when the string is plucked;

- A. Amplitude of vibration is zero
- B. Do not move along the string

- C. Produced at the fixed ends of strings
- D. Distance between consecutive nodes is 1 wavelength

140. In transverse waves the portion above the mean level is called:

- A. Wave front
- B. Wave crest

- C. Wave trough
- D. Wave length
- 141. Which one of the following does not cause stationary waves?
 - A. Two waves of equal frequency
 - B. Two waves of same speed

- C. Two waves of unequal amplitude
- Two waves travelling in opposite directions
- 142. Select the appropriate Doppler equation when source is approaching the stationary observer where f_0 is the observed frequency, f_s is frequency of source, v is the speed of sound, v_s is the speed of source relative to observer

A.
$$f_o = \frac{v}{v - vs} f_s$$

 $f_o = \frac{v}{v} f_s$

B. $f_o = \frac{v}{v+vs} f_s$

- C. $f_0 = \frac{v vs}{v} f_s$ D. $f_0 = \frac{v - vs}{v + vs} f_s$
- 143. The distance between two successive particles which are exactly in the same state of vibration is called
 - A. Frequency
 - B. Amplitude

144. During the isothermal process, the temperature

- A. remains constant during the initial phase of the process
- remains constant throughout the process

145. What is the value of heat energy (Q) in an adiabatic process?

- A. +1
- B. -1

146. The Coulomb's law states

- A. Force between two point charges is inversely proportional to the product of the charges and directly proportional to the square of the distance between them
- B. Force between two point charges is directly proportional to the product of the charges and inversely proportional to the square of the distance between them

147. The formula $V = W / q_0$ represents

- A. Electric intensity
- B. Electric power
- 148. The S.I unit of capacitance of a capacitor is:
 - A. Coulomb
 - B. Volt

- C. Force between two point charges is directly proportional to the sum of the charges and inversely proportional to the square of the distance between them
- D. Force between two point charges is directly proportional to the product of the charges and the square of the distance between them
- C. Electric potential
- D. Electric field gradient
- C. Farad
- D. Ampere

149.Electric intensity between two oppositely charge plates in the middle region is_

- A. Non-uniform
- B. Uniform
- MDCAT 2024 A

- o platoc in t
- C. Cannot be predicted
- D. Variable

- C. alters throughout the process D. increases throughout the process

 - C. 0
 - D. +2

vhich are exa

C. Wavelength

D. Time period

150.Find potential difference in moving 2 C charge	which requires 6001 of work between two
points.	which requires ever er and
A. 1200V	C. 150V
B. 300V	D. 2400V
151.Which one of the following is NOT a feature of	electric forces?
A. They act on charges	C. They can be attractive
B. They act on masses	D. They can be repulsive
152.A charge of 90 C passes through a wire for 30 be:	seconds. Then the current in the wire will
A. 3A	C. 3 mA
B. 0.3 A	D. 0.3 mA
153.The magnitude of the current in metals is prop it as long as temperature of conductor is kept	
A. Joule's Law	C. Ohm's Law
B. Gauss Law	D. Ampere's Law
154.When length of copper wire is doubled then re	sistivity becomes:
A. Double	C. Remains same
B. Half	D. Four times
	김 전성 성이 이렇게 물건을 가지 않는 것을 많다.
155.The resistance of semi-conductor with rise in t A. Increases	C. Remain same
B. Decreases	D. Infinite
D. Decleases	D. Innince
156.Volt x Ampere is the measure of;	
A. Current	C. Resistance
B. Volt	D. Power
157. The formula ϕ = B.A represents	
A. Electric flux	C. Electric flux density
B. Magnetic flux	D. Gravitational flux
158.Which of the following statement is incorrect 1	or any magnetic field lines?
A. Lines start at north pole and ends at	C. The lines are curved
south pole	D. Magnetic field is strongest when the
B. Lines never touch or cross each other	lines are farthest
159.The unit of magnetic flux density is ;	
A. Wbm ⁻¹	C. Wbm ⁻²
B. Wbm	D. Wb
160.The induced current will flow in such a direction	on so as to oppose the cause that produces
it is statement of: A. Ampere's Law	C. Lenz's Law
A. Ampere's Law B. Faraday's Law	C. Lenz's Law D. Joule's Law
161.In an AC generator the emf will be maximum	
A. Zero	C. 2
B. 1	D. 1/2
162.Electric generators and transformers are base	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
A. Coulomb's law	C. Ampere's law
B. Faraday's law	D, Hook's law

C. Power input is greater than Power

D. Power input is more than half of the

output

		power output
164.The conversion of A.C into D.C is called rectifica	tion	and circuit is called rectifier. Which
component of electronics acts as a rectifler?		
A. Diode		Transformer
B. Transistor	D.	Inductor
165.Full wave rectification is given by:		
A. One diode connected in bridge type	C.	Three diodes connected in bridge type
arrangements		arrangement
B. Two diodes connected in bridge type	D.	Four diodes connected in bridge type
arrangements		arrangements
166.A diode characteristic curve is a plot between:		
A. Current and time	C.	Voltage and current
B. Voltage time		Reverse voltage forward voltage
167.The value of Planck constant is		
A. 6.63×10^{-34} Js	C	6.63×10 ⁻³⁴ Js ⁻¹
 B. 6.63x10³⁴ Js 		$6.63 \times 10^{34} \text{ Js}^{-1}$
B. 0.03X10-35	D.	0.03×10- 35-
168. The de-Broglie wavelength associated with a pa	rtic	e moving at 10 ⁶ m/s and having
mass 10 ⁻³⁰ kg		
A. 6.6x10 ⁻¹⁰ m		1.9x10 ⁻⁵ m
B. 1.5x10 ⁹ m	D.	7.2x10 ⁻⁸ m
169.Light propagates through space as a wave is ev	iden	t by all of the following EXCEPT
A. Interference	с.	Diffraction
B. Photoelectric effect	D.	Polarization
170.Which series falls in ultra violet region?		
A. Lyman	C.	Pfund
B. Brachett	D.	Paschen
	. 1	
171.The potential through which an electron should can lift the electron in the atom from its ground	be a	accelerated , so that, on collision it
	C.	
A. Ionization potential	D.	
B. Excitation potential	υ.	
172.Which of the following regarding X Rays is INC	ORR	ECT
A. Have higher wavelength than visible	с.	They are highly penetrating in soft body
light		tissues
 B. They are part of electromagnetic spectrum 	D.	They are high energy photons
173.The unit of decay constant is ;		
	C.	S ⁻¹
A. m B. s		m ⁻¹
174.If we have "No" number of any radioactive elen	nent	then after a period of "n" half-lives
the number of atoms left behind is	c	(16 N)D
A. 2 ⁿ N₀		$(1/2 N_0)^n$
B. (½) ⁿ N₀	υ.	(2N₀) ⁿ

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B. (1/2)ⁿ No

163.In an ideal transformer:

power output

A. Power input is equal to Power output

B. Power input is less than half of the

175. Which of the following is NOT the Somatic biological effect of radiation?

- A. Skin burn
- B. Loss of hair

D. Genes mutation

C. Induction of cancer

176.An artificial radioactive element can be made by bombarding

- A. High energy particles on unstable elements
- B. Low energy particles on unstable elements
- C. High energy particles on stable elements
 - D. Low energy particles on stable elements
- ENGLISH

177. What does the word "SURPLUS" mean?

- A. In excess
- B. A mathematical term

178. What does the word "ANCESTOR" mean?

- A. Collection of stars
- B. Branch of astrology

179. What does the word "SPILL" mean?

- A. Coil
- B. Deliver

180. Pick the CORRECT option:

- A. The supervisor has nor will ever compromise.
- B. The supervisor have nor will ever compromise.

181. The soup _____ good

- A. Taste
- B. Tastes

182. I _____ him for a long time.

- B. Had never knew

183. Choose the sentence that is punctuated correctly:

- A. He said to his disciples "Watch and pray."
- He said to his disciples, "Watch and в. pray."

184.Choose the CORRECT spellings.

- A. Pharaoh
- B. Pharoah

185.Choose the CORRECT sentence

- A. She has beauty, brains and wealth-a rare combination.
- B. She has beauty, brains, and wealth-a rare combination.

- C. Within reach D. Salutation
- C. Forefathers
- D. Type of receptors
- C. Spoil
- D. Spread
- C. The supervisor has not compromised nor will ever compromise.
- D. The supervisor has nor will ever compromised.
- C. Is tasting D. Has taste
- A. Have never known C. Had never been known
 - D. Would never knew
 - C. He said to his disciples, "watch and, pray"
 - D. He said to his disciples' "watch and pray."
 - C. Pheroh
 - D. Pheraoh
 - C. She has beauty, brains, and wealth; a rare combination.
 - D. She has beauty, brains, and wealth: a rare combination.

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186.Choose the correct sentence

- A. In 1838 Schleiden suggested that all plants were made of cells
- B. In 1838 Schleiden suggest that all plants were made of cells
- 187._
 - A. A few
 - B. The few

188.He takes _____ his father. Fill in the blank with appropriate preposition.

- A. Up
- B. Down

189.Choose the CORRECT sentence

- A. There's mr. hashim whome they say is the best portrait painter in the town.
- There's Mr. Hashim, who they say is в. the best portrait painter in the town.

190.Choose the CORRECT sentence

- Α. Gulliver travels was writen to Swift.
- Β. Gulliver travels was writen at Swift.

191. Choose the CORRECT sentence

- "The unexamined life", said Socrates, Α. "is unfit to be lived by man."
- в. The inexamined life, said Socrates, "is unfit to be lived by man"

192.Choose the CORRECT sentence

- You have often heard of me speeking Α. of my friend Wahaj waheed a barrister here
- Б. You have often heard me speak of my friend, Wahaj Waheed, who is a barrister here.

193.Choose the CORRECT sentence

- The first space traveller was Dennis Α. Tito from the United States.
- The First Space Traveller was Dennis В. Tito, from, the United states

194.Choose the CORRECT sentence

- It was greatly good by you to proposd Α. day's picnic at murree
- Β. It was awfully good by you to proposed a day's picnic in Murree.

LOGICAL REASONING

C. In 1838 Schleiden suggested that all plant were made of cells

D. In 1838 Schleiden suggested to all plants were made of cells

- words spoken in earnest will convince him
 - C. Few
 - D. Fewer

- C. After
- D. In
- Theres' Mr. Hashim which they say is C. the portrait painter in the town
- There's Mr. Hashim who they say is D. best portrait painter in the town.
- Gulliver's Travels was written by C. Swift.
- Gullivers' travel was written by Swift D.
- "The unexamined life said Socrates", C. is disfit to be lived by man.
- D. "The disexamined life" said Socrates is unfit to be lived by man.
 - C. You have often heard me. Speak off my friend, wahaj waheed who is a Barrister here
 - D. you have often heard me speak about my friend; wahaj waheed-a barrister hear
 - C. The first space traveller was Dennis Tito-from united State
 - D. The first space travaler was Dennis Tito, from the United States
 - C. It was awfully good of you to propose a day's picnic at Murree.
 - D. It was very good off you too propose days picnic in Murree

195. The government has increased the taxes on all businesses in Pakistan. II. Many small businesses will have to close their operations in Pakistan.

- Statement I is the cause and statement A. II is its effect
- B. Statement II is the cause and statement I is its effect

Both the statements I and II are c. independent causes Both the statements I and II are D. effects of independent causes

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196.Read the passage and the following statements below. Then choose the correct option, basing your answer only on the information provided. Pakistan is rich in wildlife and culture. It is home to many sorts of wildlife, from the Ibex to the Indus River Dolphin; and people from most countries in the world have made their home here. STATEMENTS: I. Pakistan is a rich country. II. People from all nationalities of the world live in Pakistan. III. Pakistan is home to at least one dolphin species.

- A. Only III is correct
- B. Only I and II are correct

C. Only I and III are correct

D. Only II and III are correct

197.Observe the pattern and select the next term, in the sequence: JEQ, HEO, FEM

Α.	GFN
Β.	DEK

C.	GEL
D.	DFK

198.Read the following and choose the correct answer: "X, Y and Z are three whole numbers less than 24 but greater than 11. X is the smallest prime number. Y is the largest number divisible by 3. Z is the smallest number divisible by 11?

Α.	X is 13, Y is 24, Z is 11	· · · · ·	c.	X is 11, Y is 21, Z is 11
в.	X is 13, Y is 21, Z is 22		D.	X is 11, Y is 24, Z is 22

199.Read the following and choose the correct answer: "P, Q and R are one-digit, nonnegative numbers. P is the smallest even number. Q is the largest odd number. R is 5."

Α.	P + Q +	R = 16
В.	P + Q +	R = 12

umber. Q is	tne	largest odd number. K is 5
	C.	$(Q + R) \times P = 30$
an a carna in in	D.	$(Q + R) \times P = 8$

- 200.All hammers are tools. Some tools are useless things. All useless things are trash. Which of the following conclusions is NECESSARILY TRUE given only the information above? CONCLUSIONS: I. Some hammers are trash II. Some tools are trash III. All useless things are tools.
 - A. I B. II

C. III D. I &III

UHS MDCAT 2024 HELD ON 22ND SEPTEMBER- ANSWER KEYS

QNO	ID-A	ID-B	ID-C	ID-D
1	А	С	С	Α
2	Deleted	А	В	В
3	D	С	С	A
4	В	С	С	A
5	A	D	В	C
6	С	В	A	A
7	A	A	С	A
8	В	С	В	A
9	A	С	A	В
10	A	A	A	D
11	В	С	С	С
12	В	А	С	В
13	A	В	В	С
14	С	D	A	С
15	В	В	A	В
16	D	С	С	A
17	В	D	D	C
18	Deleted	В	С	В
19	D	В	С	A
20	A	D	A	A
21	В	С	Deleted	В
22	A	С	D	D
23	A	D	В	В
24	С	С	A	С
25	A	A	С	D
26	A	A	A	В
27	A	В	В	В
28	В	С	A	D
29	D	С	A	С
30	С	A	В	A
31	В	A	В	С
32	С	В	A	С
33	С	С	С	D
34	В	A	В	В
35	A	В	D	A
36	С	С	В	С
37	В	С	Deleted	С
38	A	В	D	A
39	A	С	A	С
40	С	D	В	A

QNO	ID-A	ID-B	ID-C	ID-D
41	С	В	С	С
42	В	A	A	С
43	A	A	С	В
44	A	A	С	A
45	С	С	D	А
46	D	A	В	С
47	С	A	A	D
48	С	В	С	С
49	D	A	С	С
50	В	D	A	А
51	В	Deleted	С	Deleted
52	D	В	A	D
53	С	D	A	В
54	В	В	С	A
55	D	С	A	С
56	В	A	A	A
57	A	В	A	В
58	С	В	В	A
59	A	A	D	A
60	C	A	A	В
61	C	A	В	В
62	A	С	D	A
63	B	C	В	С
64	D	A	С	В
65	С	В	D	D
66	С	D	В	В
67	A	Deleted	В	Deleted
68	C	A	D	D
69	A	B	D	С
70	С	A	В	A
71	D	В	D	С
72	D	В	A	В
73	A	В	В	В
74	C	С	D	A
75	D	В	С	D
76	В	A	D	A
77	C	D	В	В
78	В	B	С	D
79	D	В	В	В
80	C	С	A	С
81	A	A	В	С
82	C	D	В	D

QNO	ID-A	ID-B	ID-C	ID-D
83	В	В	В	D
84	В	D	С	A
85	A	A	В	C
86	D	В	A	С
87	A	D	D	A
88	В	С	В	C
89	D	D	В	A
90	В	В	С	C
91	С	С	A	D
92	С	A	С	D
93	D	С	A	A
94	D	A	С	С
95	A	С	В	D
96	С	D	В	В
97	С	D	A	С
98	D	A	D	В
99	В	С	A	D
100	D	D	В	В
101	A	В	D	A
102	В	С	В	В
103	D	В	С	В
104	С	D	С	В
105	D	С	D	C
106	В	A	D	В
107	С	С	A	A
108	A	В	С	D
109	С	В	С	В
110	В	A	A	В
111	A	D	С	C
112	В	A	A	A
113	В	В	С	D
114	В	D	D	В
115	С	В	D	D
116	В	С	A	A
117	A	С	С	В
118	D	D	D	D
119	В	D	В	С
120	В	A	С	D
121	С	С	В	В
122	A	С	D	C

QNO	ID-A	ID-B	ID-C	ID-D
123	D	A	C	В
124	A	A	·B	В
125	В	D	В	С
126	С	С	В	С
127	С	A	A	D
128	В	A	C	В
129	С	В	С	D
130	A	A	В	В
131	A	В	D	С
132	A	A	В	С
133	В	С	D	A
134	A	В	С	В
135	В	D	С	В
136	D	С	В	В
137	D	D	В	С
138	D	A	A	A
139	D	В	A	A
140	В	С	D	A
141	С	С	С	В
142	A	В	A	A
143	С	С	A	В
144	В	A	В	D
145	С	A	A	D
146	В	A	В	D
147	С	В	A	D
148	С	Α	С	Α
149	В	В	В	Α
150	В	D	D	D
151	В	D	С	С
152	A	D	D	A
153	С	D	A	A
154	С	В	В	В

QNO	ID-A	ID-B	ID-C	ID-D
155	В	С	C	A
156	D	A	С	В
157	В	С	В	A
158	D	В	С	С
159	С	С	A	В
160	С	В	A	D
161	В	С	A	С
162	В	С	В	В
163	A	В	A	С
164	A	В	В	A
165	D	В	D	С
166	С	A	D	В
167	A	С	D	С
168	A	С	D	В
169	В	В	В	С
170	A	D	С	D
171	В	В	A	A
172	A	D	С	В
173	С	С	В	С
174	В	С	С	С
175	D	В	В	В
176	С	В	С	С
177	A	С	В	A
178	С	A	С	С
179	D	В	D	В
180	С	A	С	С

QNO	ID-A	ID-B	ID-C	ID-D
181	В	С	A	D
182	A	В	С	С
183	В	С	A	A
184	A	A	В	С
185	A	A	A	A
186	A	A	С	A
187	A	A	В	A
188	С	В	С	A
189	В	A	A	В
190	С	В	A	A
191	A	С	A	В
192	В	D	A	A
193	A	С	В	C
194	С	A	A	В
195	A	В	A	В
196	A	В	A	В
197	В	A	В	A
198	В	A	В	A
199	A	A	A	В
200	В	В	В	A

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