

	ETEA Me	dical :	2019
1)	The genome of influenza virus is made up of a) single stranded RNA b) double stranded RNA	7)	b) photosystem c) photosynthetic cluster arrangements d) calvin system ans;b Amphibians are poikilotherms,
c)single strand DNA d) double stranded RNA ans;a	.,	therefore they use to hibernate in a) winter	
2)	Galantammine hydrobromise is a compound derived from a) cannabis		b) summer c) autumn d) spring ans; a
3)	b) Coca c) english yew d) daffodil ans; d 3) Mark the correct match a) haemophilia –blood cancer b) SA node – pacemaker c) ECG-Brain d) alpha cell- insulin ans; b 4) Cells which kills cells that display foreign motifs on their surface are; a) platelets b) cytotoxic t-cells c) antigens d) red blood cells ans; b	8)	All of the following are macronutrient except a) Cu ions b) Ca ions c) Mg ions d) K ions ans; a
		9)	Sadia wore her rain boots; her feet stayed dry during the storm.
4)		Ŧ	a) however b) therefore c) on the other hand d) still ans; b
		10)	Anum asked me,"did you see the drama on television, last night" [choose the correct indirect speech]
5)	Chitin is a: a) lipoprotein b) polysaccharides c) glycoprotein d) phospholipids ans: b	a) Anum asked me wheather I s the dram on television the earlier night. 201 (b) Anum asked me wheather I have	a) Anum asked me wheather I saw the dram on television the earlier night.b) Anum asked me wheather I had seen the drama on television the
6)	Organization of photosynthetic pigment into clusters is ; a) photosyntheises		c) Anum asked me did I see the drama on television the last night. d) Anum asked me wheather I had

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	seen the drama on television last night.	
11)	A molecule which contains two lone pairs and two bond pairs of electrons in valence shell of central atom.	

- geometrical shape of molecules will a) tetrahedral
- b) triognal pyramidral
- c) angular
- d) linear

ans; c

- Quantum number which describes the orientation of orbitals in three dimensional space is
 - a) spin quantum number
 - b) azimuthal quantum number
 - c) magnetic quantum number
 - d) principal quantum number ans: c
- Which one of the following gas has the highest rate of diffusion at same temperature and pressure?
 - a) HCL
 - b) CO2
 - c) C2H2
 - d) C2H6

ans; c

reason : because C6H6 has least molecular mass than other and rate of diffusion is inversely proportional the molecular mass, this is according to the graham law of diffusion.

- 14) At higher altitude, the boiling point ans; d of water is less than 1000c, this is because of
 - a) higher atmospheric pressure
 - b) weak hydrogen bonding
 - c) no change in atmospheric pressure

- d) lower atmospheric pressure ans; d reason: at higher altitude atmospheric pressure is lower so water boils at high temperature.
- Substance that has sharp melting point in the following is .
 - a) gemstone
 - b) coal tar
 - c) glass
 - d) diamond

ans; d

reason; as compared to amorphous solids, crystalline solids have sharp melting point, so here crystalline solid is diamond, others options are amorphous.

- Which one of the following pair is an example of completely immiscible liquids
 - a) alcohol and water
 - b) alcohol and ether
 - c) water and ether
 - d) carbon disulphide and water

reason; immisible liquids are

- a. carbon disulphide and water
- b. benzene and water
- 17) Newton-second is the unit of;
 - a) work
 - b) angular momentum
 - c) power
 - d) linear momentum

reason; p = mv

p = m at = Ft = N s

- 18) The dimension of electric dipole is
 - a) [M3 L2 T0 A1]
 - b) [M0 L1 T1 A1]

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- c) [M0 L1 T1 A0] d) [M2 L1 T3 A2] ans: b reason; p = qd = Itd= A s m = [M0 L1 T1 A1]
- 19) If the velocity of the body become half, then kinetic energy of the body becomes:
 - a) one forth
 - b) double
 - c) four times
 - d) half

ans; a

reason: K.E = 1/2 mv 2

k.E' = 1/2 m (v/2)2

k.E' = 1/2 m v 2/4

K.E' = 1/4 [1/2 mv2]

K.E' = 1/4 K.E

- The angular acceleration of second hand minute of watch is:
 - a) π rad/sec2
 - b)2π rad/sec2
 - c) \pi/2 rad/sec2
 - d)non of the above
- Purkinji fibers are connected with the impulse conducting system of: a)heart

 - b)brain
 - c)skin
 - d)nephron

ans; a

reason; these fibres are present in the heart and conduct impulse.

- The alveoli represent total surface 22) area of
 - A)10-30 m
 - b)30-60 m
 - c)70-90 m
 - d)90-110 m

ans; c

- Some marine fishes possesses salt 23) excreting organs known as;
 - a)thyroid gland
 - b)pitutary gland
- s ar c)adrenal gland
 - d) rectal gland

ans; d

reason; rectal glad secretes salts in fishes.

- Tetanus is infection of
 - a)respiratory system b)nervous system

 - c) circulatory system
 - d)bones and muscles

ans; b

reason ;tetanus is infections f nervous system and symptoms appear in joints and muscles.

- 25) regulate the body temperature?
 - a) hypothalamus
 - b) thalamus
 - c) hippocampus
 - d) amygdala
- A man had to face interview, but 26) during his first five minutes before the interview he experiences sweating, increase heart rate and respiration, which hormone is responsible for his restlessness
 - a) adrenocorticotrophic hormone
 - b) insulin and glucagon
 - c) epinephrine and norepinephrine
 - d) aldosterone

ans; c

reason; epinephrine and norepinephrine control stress conditions

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27)	Hypothalamus connected to pituitary gland via; a) nerves b)infundibulum c)blood d)no connection ans; b reason; hypothalamus connect to pituitary gland through	34)	The number of isomers of pentane is a) 2 b) 4 c) 5 d) 3 When ammonium cyanide (NH4 CN) salt is dissolved in water the solution will be a) Neutral b) acidic c) basic d) both b and The enzyme which is found in
28)	2nd meiotic division in oocyte is	_	saliva, accelerates the conversion of starch into sugar is; a) Pepsin b) thrombin
	completed;		c) Ptyalin d) Fumarase
	a) when oocyte is fertilized by sperm b) when ovum is discharged from ovary c) just before fertilization d) before the onset of mensturization		Consider the reversible reaction. N2 + 2NH3 ≠ 2NH3 +Heat The yield of NH, will be maximum at a) High temperature and low pressure
29)	Donot make so much noise, Farrah to study for her ESL test. a) Try b) tries		b) High temperature and high pressure c) Low temperature and low
30)	c) tried d) is trying Zara changed the flat tire. Choose the passive voice	F	d) Low temperature and high pressure
\	a) The flat tire was changed by Zara b) The flat tire is changed by Zara c) The flat tire has been changed by Zara d) The flat tire had changed by Zara	37)	The viscous drag on a small spherical body (moving with slow speed v) is proportional to a)v b) \sqrt{v} c) $1\sqrt{v}$ d) v2
31)	Which one of the following is not a state function? a) Work b) enthalpy c) internal energy d) pressure	38) 2016	the transverse nature of light is shown by a) interference of light b) refraction of light c) polarization of light d) dispersion of light
32)	How many elements are there in the 3 period of periodic table? a) 18 b) 8 c) 32 d) 10		

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39)	39) An electron is moving along the axis of a solenoid carrying a current. Which of the following is a correct statement about the magnetic force acting on the electron? a) The force acts radially inwards b) The force acts radially downwards 	45)	find mismatch a) thyroid gland-Ty and T b) parathyroid gland- calcitonin e) pancreas-insulin d) Gonads-Testes and ovaries The simplest form of learning is a) Imprinting b) insight learning
	c) The force acts in the direction of motion d) No force acts	47)	c) Latent learning d) habituation To the end of first trimesters the
40)	The motional EMF depends upon a) Strength of magnetic field b) Speed of the conductor c) Length of conductor	47)	embryo can now technically describe as a a) Zygote b) infant c) toddler d) fetus
41)	d) All of the above A pure breeding tall plant was crossed to dwarf plant. What would be the probability of "T genotype in F2?	48)	How many pairs of homologous chromosomes are present in Pisum sativum? a) Seven pairs b) eight pairs c) nine pairs d) ten pairs
42)	a) O b) 0.25 c) 0.5 d) 0.75 The number of human spinal nerves	49)	Sorry, she can't come to the phone. Shebath a) Is having b) having
	is a) 60 b) 62 c) 64 d) 66	50)	c) have d) has Choose the word nearest in meaning to "ENIGMA"
43)	Diphtheria vaccines is an example of a) Inactivated vaccine b) toxoid		a) Evaluation b) puzzle c) answer d) account
vaccine c) subunit vaccine d) live, attenuated vaccine. 44) Which one of the following items gives its correct total number? a) Cervical vertebrae-7 b) floating ribs in human-3 c) auditory ossicles - 8 d) cranium bones -4	51)	When zinc electrode is coupled with copper electrode in a galvanic cell a) Reduction takes place at zinc	
	gives its correct total number? a) Cervical vertebrae-7 b) floating ribs in human-3 c) auditory ossicles - 8		electrode b) Oxidation takes place at copper electrode c) Reduction takes place at copper electrode d) Botha and b
		52)	Ozone layer in upper atmosphere is being destroyed by a) Chlorofluorocarbon b) freon



53) In the complex, potassium hexacyanoferrate (III). K3 Fe(CN6)I the coordination number of Fe is; a) 9 b) 3 c) 6 d) 5 c) 6 d) 5 d) 7 method of dile e) methyl iodide e) methyl bromide d) both a and b b 54) The compound which has the highest boiling point in the following is a) Methyl chloride b) methyl iodide e) methyl bromide d) both a and b b 55) Which one of the following is addition polymer! a) Nylon b) PVC c) polythene and c 56) Photochemical smog is primarily caused by a) O3 c) SO3 b) NO2 c) SO3 b) NO2 c) SO3 b) NO2 c) SO3 b) NO2 c) SO3 d) CO2 57) Which one of the following physical quantity does not have dimension of force per unit area? a) Stress b) strain c) young modulus d) pressure be depletion region is a) OV c) 0.7V d) 0.9V 59) Electron microscope makes practical use of the a) Particle nature of electron b) Wave nature of electron c) Dual nature of electron d) None of the above 50) In the compound which has the highest boiling point in the following physical and place of the ain the following is an intervolus and functional unit of nervous system. a) 1% b) 3% c) 5% d) 7% 62) Recombinants contains DNA from a) 2 different sources b) single sources c) 2 same sources d) 3 same sources d) 3 same sources d) 3 same sources d) Prime surface of a kidney has a deep notch called a) Persuridated and functional unit of nervous system. a) Cell b) neuron c) nephron d) brain cell cell color protection b) and functional unit of nervous system. a) Animal cell b) bacterial cell color in structural and functional unit of nervous system. a) Animal cell b) both a and b b b acteriophage replicates only inside the a) Animal cell cell color in the following physical department of the following physical cell color in the following physical different sources d) glycogen color functions d) any physical cell color in the following physi		c) smog d) both a and b	60)	Projectile is thrown in such a way that its maximum height equals to its
54) The compound which has the highest boiling point in the following is a) Methyl chloride b) methyl iodide c) methyl bromide d) both a and b 55) Which one of the following is addition polymer! a) Nylon b) PVC c) polythene and c 56) Photochemical smog is primarily caused by a) O3 b) NO2 c) SO3 d) CO2 c) SO3 d) Stress b) strain c) young modulus d) pressure 58) In case of germanium, the value of potential barrier develops across the depletion region is a) OV c) 0.7V d) 0.9V 59) Electron microscope makes practical use of the a) Particle nature of electron b) Wave nature of electron c) Dual nature of electron d) None of the above 68) The gametophyte of Lycopsida is	53)	hexacyanoferrate (III). K3 Fe(CN6)I		range, the angle of projection is a) Tan-1 45 b) Tan-1 60 c) Tan-1 30 d) None
b 55) Which one of the following is addition polymer! a) Nylon b) PVC c) polythene and c 56) Photochemical smog is primarily caused by a) O3 b) NO2 c) SO3 d)CO2 57) Which one of the following physical quantity does not have dimension of force per unit area? a) Stress b) strain c) young modulus d) pressure 58) In case of germanium, the value of potential barrier develops across the depletion region is a) OV c) O.7V d) O.9V 59) Electron microscope makes practical use of the a) Particle nature of electron b) Wave nature of electron c) Dual nature of electron d) None of the above 63) The inner surface of a kidney has a deep notch called a) Renal pelvis b) Hilus c) medulla d) Pyramid 64) a) Cell b) neuron c) nephron d) brain c) ell c) fungal cell b) bacterial cell c) fungal cell d) both a and b 66) a) Starch b) cellulose c) sucrose d) glycogen 67) A bacterium which has a group of two or more flagella inserted at one pole of the cell a) Monotrichous b) peritrichous c) lophotrichous d) amphitrichous c) lophotrichous d) appraction and functional unit of nervous system. a) Cell b) neuron c) nephron d) brain c) force per unit area? a) Stress b) strain c) young modulus d) pressure cell c) fungal cell d) both a and b deep notch called a) Renal pelvis b) Hilus c) medulla d) Pyramid color metwous system. a) Cell a) Animal cell b) bacterial cell c) fungal cell d) both a and b b c) sucrose d) glycogen color the cell a) Monotrichous b) peritrichous c) lophotrichous d) amphitrichous c) lophotrichous d) appraction appraction and functional unit of nervous system. a) Cell b) neuron c) nephron d) brain cell a) Animal cell b) bacterial cell a) Starch b) cellulose c) sucrose d) glycogen color the cell a) Monotrichous b) peritrichous c) lophotrichous d) appraction and the cell a) Monotrichous c) lophotrichous d) appraction appraction and the cell a) Monotrichous c) lophotrichous d) appraction	54)	The compound which has the highest boiling point in the following is a) Methyl chloride b) methyl iodide	62)	earth is a) 1% b) 3% c) 5% d) 7% Recombinants contains DNA from a) 2 different sources b) single source
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58) In case of germanium, the value of potential barrier develops across the depletion region is a) OV b) 0.3V c) 0.7V b) 0.9V 59) Electron microscope makes practical use of the a) Particle nature of electron b) Wave nature of electron c) Dual nature of electron d) None of the above 66) is stored in animal cells a) Starch c) sucrose d) glycogen 67) A bacterium which has a group of two or more flagella inserted at one pole of the cell a) Monotrichous b) peritrichous c) lophotrichous d) amphitrichous	57)	Which one of the following physical quantity does not have dimension of force per unit area?	65)	The bacteriophage replicates only inside the a) Animal cell b) bacterial cell
 Electron microscope makes practical use of the a) Particle nature of electron b) Wave nature of electron c) Dual nature of electron d) None of the above two or more flagella inserted at one pole of the cell a) Monotrichous b) peritrichous c) lophotrichous d) amphitrichous 68) The gametophyte of Lycopsida is 	58)	In case of germanium, the value of potential barrier develops across the depletion region is a) OV b) 0.3V		b is stored in animal cells a) Starch b) cellulose c) sucrose d) glycogen
d) None of the above 68) The gametophyte of Lycopsida is	59)	Electron microscope makes practical use of the a) Particle nature of electron b) Wave nature of electron	2010	pole of the cell a) Monotrichous b) peritrichous
			68)	T

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a) Aerial b) partial aerial and partially	c) (CH3)2CO d) have equal reactivity
underground c) underground d) Photosynthetic 69) When I went back to my home town three years ago, I found that a lot of	75) Which compound shows the highest boiling point? - a) CH3COOH b) C2 H5
changes a) Had taken place b) have taken place c) Are taken place d) were taken place	c) C2 H5 -0 C2 H5 d) (CH3CH2)3N 76) Which of the following pollutant decolorize the skin? a)mercury b) arsenic
70) Choose the correct sentence a) He is clever but he lacks experience b) He is clever but he is lacking experience. c) He is clever but he lacked experience d) He is clever but he is lack experience 71) Which of the following is not the major source of organic compound? a) Natural gas b) petroleum c) Coal ammoniacal liquor 72) Which one of the following concentration units is temperature dependent	2cm and the period is 2 sec then the wave speed in CGS is a) 0.1cms-1 b) 0.2cms-1 c)11 cms-1 d) 1 cms-1
a) Molality b) mole fraction c) Molarity d) both a and 73) Tertiary alcohols are not oxidized into carbon compounds because a) They contain more alkyl group b) They have no alpha-hydrogen c) Suitable oxidizing agent is not available d) None of the above	79) A car battery has EMF of 12 volts and internal resistance 5x 10 ohm. If it draws 60 ampere current, then terminal voltage of the battery will be 201 (a) 5 volts b) 3 volts c) 15 volts d)9 volts 80) The cyclotron frequency of an electron projected with velocity V
74) Which one is more reactive? a) HCHO b) CH3 CHO	perpendicular to a magnetic field B is given

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a) $f = mB/\pi C$ b) $f =$	89) Look! A hamster by a cat a) Has been chased b) was being
$2\pi eB/m$ c) $f = eB/2\pi m$ d) $f =$	chased b) Is being chased d) is chased
2πc/mB 81) Opossum and koala bear belong to sub class a) Prototheria c) metatheria d)	90) Choose the word opposite in
a) Prototheria c) metatheria d) monotremata	91) Which contains more atoms?
82) The form of immunity which inherit from mother	c)9 gram A u) an same
a) Active immunity b) passive immunity c) acquired immunity	92) Which contains highest percentage of nitrogen? a) NO b) NO2 c) N2O d) N2O5
d) innate immunity 83) The least toxic excretory product is a) Ammonia b) urea c) uric acid d) fatty acid	93) Fe+2 will form the most ionic bond with a) N-3 b) S-2
a) Carbohydrates b) proteins c) Steroids d) both b and c	94) For exothermic reversible reaction activation energy for forward
85) DNA polymerase III works always in a) 5'-2' direction b) 5'-3' direction c)3'-5' direction d) 2'-5' direction	
 86) The biogas plant is tank which is a) 5-10 feet deep b) 10-15 feet deep e) 15-20 feet deep d) 20-25 feet deep 	95) As the polarizing power of cation increases thermal stability of carbonates
87) Which wavelengths are mainly absorbed by chlorophyll? a) Violet, blue and red	a) Increases b) decreases c) not dependent d) depends upon pressure
b) green and blue c) Violet and orange d) red and indigo	a) Ester b) acid halide c) amide d) acid anhydride
88) For hepatitis B the incubation period is between a) 4 and 20 weeks b) 6 and 20	97) if A. B= ½, the angle between A and B is a) Zero b) 300 c) 600 d) 900
weeks c) 2-26 weeks d) 2-6 weeks	



98) A train is 200 m long and is moving	c) Further forced from sarcoplasmic
with uniform velocity of 36 km/hr,	reticulum into sarcoplasm
the time it will take to cross a	d) Neither released more nor forced
bridge of 1km is	back but remain constant
a) 100 sec b) 120 sec	105) In male luteinizing hormone also
c) 60 sec d) 50 sec	known as
99) Choose the wrong statement. The	a) ACTH b) CSH
escape velocity	c) TRF O d) MSH
of a body from planet depend upon	106) Particular amino acid and RNA
a) The mass of a body b) the mass of	
the planet	action of an enzyme named
e) the average radius of the planet	a) tRNA synthetase
d) the density of the planet	b) amino tRNA synthetase
100) In order to increase the stopping	c) tRNA ligase
potential, there should be increase in	The state of the s
a) Intensity of radiation	107) lipid bilayer makes the membrane
b) Wavelength	differently permeable barrier that
e) Frequency of radiation	allows the transport of
d) Both wavelength and intensity	a) ionic materials b) polar materials
101) Sulphur bacteria belongs to sub	c) non-polar materials d)
group of bacteria called	Glycoproteins
a) Beta-proteo bacteria	108) the following are sexual
b) alpha proteobacteria	reproduction methods in bacteria
c) Gamma proteo bacteria	L except
d) delta proteo bacteria	a) transformation b) transduction
102) Nuclear mitosis occurs in	c) binary fission d) conjugation
(a) Plants b) animals	109) I'm sorry the house is not available
c) fungi d) Monera	any longer, itto a timber
103) Excess glucose is converted in the	tycoon
liver to glycogen in response to the	a) Was being sold b) will be
hormone	sold
a) Glucagon b) insulin	c) is sold d) has been sold
c) Bile d) both and	110) I always like to lean the side of
b	mercy
104) During muscles relaxation the	2010a) Over b) one
calcium ions are	c) towards d) about
a) Released from sarcoplasmic	111) Which of the following elements has
reticulum into Sarcoplasm	lowest first ionization energy?
b) Forced back from sarcoplasm to	a) N b)O
sarcoplasmic reticulum	c) C d) B
	2,0



112) The anhydride of HClO4 is	energy stored in Ais E, that is B is
a) CIO3 b) CIO2	a) E/2 b) 2E
c) CI2 O5 d) CI2 O7	c)E d) E/4
113) A gas diffuse 12 times as fast as	120) The general form of path difference
hydrogen, its molecular mass is	in Young's double slit experiment is
a) 50 amu b) 25 amu	S B its corresponding phase shift (in
c)16 amu d) 8 amu	radians) is
114) Which one of the following ions has	<u></u>
more electrons than protons and	c) $m\pi/2$ d) None of the
more protons then	above
neutrons?	121) lichen is the symbiotic association of
a)D b)d-	a fungus with
c)H- d) He	a) bacteria b) algae
115) Ice and water is in equilibrium with	c) other fungus (d) animals
each other. By increasing the	122) the possible reason (s) for cyanosis
pressure the equilibrium will shift in	
a) Forward	a) formation of carboxy hemoglobin
b) reverse	b) the high concentration of
c) to all system at equilibrium	oxyhemoglobin
d) None of the above	c) low level of CO
116) Steam causes severe burns than	d) low level of hemoglobin
boiling water. It is due to	123) The deficiency of which
a) Absence of hydrogen bonding	micronutrient cause goiter
b) High latent heat of vaporization	formation?
c) Freely moving molecules	a) Iron b) zinc
d) Statement is incorrect	c) iodine d) sodium
117) Two meter high tank is full of water.	
A hole is made in the middle of the	of the following?
tank. The speed of efflux is	a) Lyases b) ligases
a) 4.9m/s b) 9.8m/s	c) hydrolases d) none of
c) 4.42 m/s d) 3.75 m/s	the above.
118) A hail and a rain drop of same radius	
are released from same height, the	protein synthesis are present in the
rain drop will reach	cell
a) Before hail b) after hail	2010a) Floating in the cytosol
c) at the same time d) none of	b) Localized in the nucleus
the above	c) Bound to rough endoplasmic
119) Two springs A and B (Kg=2 Kg) are	-
stretched by applying forces of equa	1
magnitudes at the four ends. If the	

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126) Enzyme need a primer for the initiation of its function a) RNA polymerase b) DNA polymerase	c) Ethanoic acid is more soluble in liquid ammonia than in water d) None of the above
c) Primase d) Ligase	134) Which ions are used as catalyst in
127) The following histone proteins form	the reaction between persulfate ions
a nucleosome complex except	and iodide ions?
	3 3
a) HI (16) H2A	7
c) H2B d) H3	c) copper d) chromium
128) The bond that is formed between	135) Which one is stronger nucleophile?
two monosaccharide units is called	a) C2H5O- b) C2H5S-
a) ionic bond b) hydrogen	c) both are equally strongd)
bond	none of the above
	120 110 1 1 64 64 1
(c) peptide bond (d) Glycosidic bond	
129) They already some of the old ones	has the largest second ionization
and them more comfortable	energy
a) Repair, make b) repaired, made	a)O b)F
c) repaired, make d) repair, made	c) Na d)N
130) I was born in Peshawar but most of	137) An a particle is accelerated through
my childhood in the Mardan	a potential difference of 10 volts. Its
	K.E is
a) Spends b) have spent	a) 1 MeV b)2 MeV
c) was spending d) is spending	c) 4MeV d) 8 MeV
131) Which oxides of "K"contain more -	The state of the s
oxygen than its normal oxide?	138) If there are ° capacitors each of
a) Peroxide	capacity "C connected in parallel to
b) super oxide	"V volt source then
c) both contain equal quantity	energy stored is equal to
d) none of the above	a) CV b) ½ nCV2
132) A gas decolorizes alkaline KMnO4 -	c) CV2 d) CV2/2n
solution but does not give any PPT	139) The electric field strength between a
	pair of plates is "E". if the separation
with ammoniacal AgNO3	of the plates is doubled and potential
a) Methane b) ethylene	difference between the plates is
c) ethane d) None of the	
above	increased by factor of four, the new
133) Why ethanoic acid is a stronger acid	201 ofield strength is
in the liquid ammonia than in water?	a) E b)2E
a) Ammonia is stronger base than in	c) 4E 8) 8E
water	140) Two satellites of masses 3M" and
b) Ethanoic acid molecules form H-	"M" orbit the earth in a circular orbit
	of radius Y and "3r" respectively,
bonding with water	



the ratio of their speed is	e) 6 d) 8
a) 1:1 b) $\sqrt{3}$: 1	17
c) 3:1 d) 9:1 -	
141) The optimum pH of enzyme urease is a) 7.8-8.7 b) 7.0 c) 4.5 d) 80	a) Whenever b) if c) unless d) so forth
c) 4.5 142) Which statement about chlorophyll is not true? a) It contains terminal carbonyl group b) It contains phyto tail c) It contain porphyrin ring d) It contains magnesium	a) Halt b) halted c) had halted d) has halted 151) Which of the following species has the maximum number if unpaired electrons a) 02 b)O+2
143) In humans the disease symptoms -	c)O-2 d) O2-2
develop during the a) Log phase b) lag phase c) growth phase d) decline phase 144) Independent gametophyte and	152) A mixture of 10cm of oxygen and 50cm of hydrogen is sparked continuously. What is the maximum theoretical decrease in volume? a) 10cm3 b) 15cm3
sporophyte are found in	e)20cm3 d) 30cm3
a) Selaginella Polytrichum c) Ectocarpus d) liverworts 145) Tmesipteris is an example of	153) The oxidation state of nitrogen in
a) Horsetail b) club mosses - c) psilopsida d) Pteropsida	Which equation relates to the first
146) The larva formed during the life cycle of Annelida is a) Glochidium larva b) Bipinnaria larva c) trochophore larva d) tornaria	ionization energy of bromine? a) Br(g) →Br-(g) + le- b) Br(g) →Br+(g) + le- c) ½ Br2(g) →Br-(g) + le- d) ½ Br2(g) →Br+(g) + le-
larva	155) Co-ordination number of
147) Ebners gland on the dorsal surface of the tongue secrete an enzyme a) Amylase b) Ptyalin c) Lingual lipase d) both and b 148) Antibodies consists of polypeptide	[Co(en)2Cl2] is; 2010a) -2 b)6 c) 4 d) None of the above
chains	
a) 2 b)4	ı



156) An olefin "X"on ozonolysis gives CH3CH2 COCH3 and CH3COCH3 . The IUPAC name of X is. a) 2-butene b) 2-3 di methyl-2	d) radially symmetrical and diploblastic
pentene	162) the scientific name of fresh water
c) 2-Pentene d) 1-Hexene	mussel is
157) Two wires A and B are made of	a) mytilus edulis b) loligo pealei
same material. The wire A has	c) anodonta grandis d) anodanta
length L and diameter R. while the	bairdi
wire B has length 2L, and diameter	163) potamogeton is an example of
R/2. If the two wires are stretched by	a) xerophytes b)
the same force, the elongation in A	mesophytes
divided by elongation in B is; a) 1/8 b)½	c) hydrophytes d)
(c) 4 d) 8	halophytes
158) A wire can sustain the weight of	164)stimulates fruits ripening.
20kg before breaking If the wire is	a) Cytokinin b) abscic
cut into two equal parts each part	acid
can sustain a weight of	c) ethylene d) auxin
a) 10kg b) 20kg	
c) 40kg d) 80kg	165) A condition in which abnormally
159) Which of the following is not EM	large volume of urine is produced is a) Polydipsia b) polyuria
wave	c) polyphagia d)
a) Radio waves b) X-rays c) light waves d) sound	polyanypsida
c) light waves d) sound waves	166) The bulbourethral glands produce
160) A shell of mass m moving with	a) Acidic fluid b) alkaline fluid
velocity v suddenly breaks into two	c) semen d) mucus
pieces. The part having mass m/4	167) HIV destroys a type of defense cell
remains stationary. The velocity of	in the body called a helper
the other shell will be	lymphocyte.
a) v b) 2v	a) TD4 b)T4
c) 3v/4 d) 4v/3	c)C4 d) CD4
161) Platyhelminthes are	168) Acetabularia crenulata has
a) Bilaterally symmetrical and MCC	a) Irregular b) umbrella
diploblastic	c) regular d) disc
b) Bilaterally symmetrical and triploblastic	169) He confided me.
c) radially symmetrical and	a) About b) in
triploblastic	c) on d) of



- 170) He said, "you need not wait" Choose the correct indirect speech
 - a) He said that I need not wait
 - b) He said you needed to wait
 - c) He said that wait was not needed by you.
 - d) He said that you must not wait
- 171) Which one is more soluble in water? a) Secondary amines b) tertiary
 - c) quaternary amines d) all are insoluble
- 172) The number of peaks given by ethane thiol in NMR spectrum are
 - a) 2
- b)3
- c)4 above.

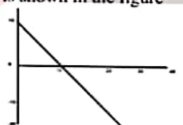
amines

- d) None of the
- 173) C4 H11 N gives the type of isomerism
 - a) Metamerism b) optical isomerism
 - c) tautomerism above
- d) None of the
- 174) The incorrect statement regarding gas having high value of coefficient of attraction
 - a) Easy to be liquefied
 - b) having higher critical temperature
 - c) less soluble in water
 - d) none of the above
- 175) which one can form more acidic oxide?
 - a)Sc
- b) Mn
- c) V
- d) Ti
- 176) 176. hydration of hydrocarbon give carbonyl compound, the general formula of that hydrocarbon is
 - a) CnH2n+2
- b) CnH2n
- c) CnH2n-2
- d) both b and c

- 177) Two blocks "A" and "B" having masses 3kg and 4kg are raised to the same height from earth surface. The ratio of gravitational potential of "A to that of "B" is
- a) 3:4 SBL
- b) 4:3
- c) 1:1 0 above
- d) None of the
- 178) Heat and work are equivalent. This means

CO4,

- a) When we supply heat to a body we do work on
- b) When we do work on a body we supply heat to it.
- c) The temperature of a body can be increased by doing work on it
- d) Heat and work are neither inter convertible
- 179) The velocity time plot for a particular moving on a straight line is shown in the figure



- a) The particle has a constant acceleration
- b) The particle has never turned
- c) The particle has zero displacement
- d) The data is insufficient
- 180) Mark out the correct options a) The energy of any small part of a string remains constant in a travelling wave.
 - b) The energy of any small part of a string remains constant in standing



wave.	a) 81 b) 98
 c) The energies of all small parts of equal length are equal in a travelling 	c) 101 d) 108
wave.	186) Horsetails are included in class
d) The energies of all the small parts	 a) Pteropsida b) Lycopsida
of equal length are equal in a	c) Psilopsida d)
standing wave.	Sphenopsida
181) The safranin stain is suitable for a) Fungal hyphae b) Cytoplasm/cellulose c) blood cells d) Lignin 182) In the human skull the unpaired bones are a) Frontal, occipital, ethmoid and sphenoid b) Frontal, ethmoid, sphenoid and zygomatic c) Ethmoid, sphenoid zygomatic and frontal d) Temporal, Sphenoid, frontal and	187) Which one of the following bone is the only moveable portion of the skull? a) Maxilla b) frontal bone c) Mandible d) Zygomatic 188) Progesterone is secreted by a) Corpus Luteum b) Ripening follicles c) Uterine epithelium d) fertilized
Ethmoid	a) In b) Atc) against d)
183) Functionally pairs of cranial	regarding
nerves are sensory in nature and pairs are mixed in nature and are motor in nature, a) 3,4 and 5	190) Be patient, please Choose the passive voice a) You are requested to be patient. b) You are ordered to be patient c) You are advised to be patient d) You are embarrassed to be patient
d) Both a and	192) 192. Ethylenediamine Diacetate is
185) Oleic acid is a fatty acid with 18 carbon atoms. It breaks down into 9 acetyl groups. It is estimated that these nine acetyl groups would generateATP molecules	a) Didentate b) tridentate c) tetradentate d) hexadentate



- 193) Epoxide obtained from isobutylene is further hydrolyzed in the presence of acid. The final product is
 - a) 2.3-butanediol!
 - b) 1,2-butandiol
 - c) 2-Methyl-1.2-propandiol
 - d) all of them
- 194) In the direction of nitrogen in an organic compound. The appearance of Prussian blue coloration is due to the formation of
 - a) Fe4 (Fe(CN6)3
 - b) Na3 [Fe(CN6)
 - c) K3 Fe(CN)6
 - d) None of the above
- 195) The bond angle in HS is less than H
 - O. it is due to
 - a) Small size of oxygen atom
 - b) Greater E N of oxygen atom
 - c) Oxygen contain two lone pairs of electrons
 - d) All of the above
- 196) The auxochrome not concern with Metanil yellow dye
 - a) SO3H V
- b) -OH
 - c)-NH2
- d) both a and
- 197) A system can be taken from the initial state P. V to the final state P1 V1 to the final state P2V2 by two different methods. Let \(\Delta \text{Q} \) and \(\Delta \text{W} \) represent the heat given to the system and the work done by the system. Which of the following must be same in both the methods?
 - a) ΔQ
- b) ΔW
- c) $\Delta Q + \Delta W$
- d) ΔQ-ΔW
- 198) At what angle two forces 2F and $\sqrt{2F}$ must act so that their resultant
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- is $F\sqrt{10}$:
- a) $\pi/4$
- b) π/2c
- c)2π
- d) non of the above
- 199) When 20 J of work was done on a gas. 40J of heat energy was released. If the initial internal energy of the gas was 70J. What is the final internal energy?
 - a) 50 J
- b) 60J
- c) 90J
- d)110J
- 200) Time required by the projectile to reach the summit point is

a)
$$T = \sqrt{\frac{2H}{g}}$$
 b) $T = \sqrt{\frac{3H}{g}}$

c)T =
$$\sqrt{\frac{4H}{g}}$$
 d)T = $\sqrt{\frac{H}{g}}$

MCQS



Answer key

				-			i	100	-	1 1	1.15	•
1)	A	37)	A		73)	В		109)	D		145)	C
2)	D	38)	C		74)	Α		110)	В		146)	C
3)	В	39)	C		75)	Α		111)	D		147)	C
4)	В	40)	D	180	76)	BBL	GS	₀ 112)	D		148)	В
5)	В	41)	C B		77)	Α		113)	D		149)	В
6)	В	42)	В		78)	D		114)	C		150)	В
7)	A	43)	В		79)	D		115)	Α		151)	Α
8)	A	44)	Α		80)	C		116)	В		152)	D
9)	B/	45)	В		81)	С		117)	C		153)	Α
10)	В	46)	D		82)	D		118)	В		154)	В
11)	C	47)	D		83)	C		119)	В		155)	В
12) /	C	48)	A		84)	D	1	120)	В		156)	В
13)	C	49)	В	A	85)	В		121)	В		157)	Ά
14)	D	50)	В	P	86)	В		122)	A		158)	B
15)	D	51)	C	-	87)	A		123)	C		159)	D
16)	D	52)	D		88)	Α		124)	C		160)	D
(7)	D	53)	C		89)	C		125)	D		161)	В
(8)	В	54)	В		90)	Α	V A	126)	В	1	162)	C
19)	Α	55)	D		91)	В		127)	Α		163)	C
20)	D	56)	В		92)	C	1	128)	D	1	164)	C
21)	AT	57)	B	-	93)	D	Ti.	129)	C		165)	В
22)	C	58)	В		94)	D		(130)	В		166)	D
23)	D	59)	В	-	95)	В	^	131)	В	4	167)	Ď
24)	В	60)	D		96)	В		132)	В	1 1	168)	A
25)	A	61)	В		97)	C		133)	Α	1 1	169)	В
26)	C	62)	A		98)	В		134)	В	1	170)	Α
27)	В	63)	В		99)	Α		135)	С	1 1	171)	С
28)	A	64)	В		100)	C		136)	C		172)	В
29)	D	65)	В		101)	C		137)	В		173)	Α
30)	A	66)	D		102)	С		138)	B	1	174)	С
31)	A	67)	C		103)	В		139)	В	1	175)	В
32)	В	68)	D	. (104)	BIO	-	140)	В	1	176)	С
33)	D	69)	Α		105)	В		141)	В	1 1	177)	C
34)	C	70)	Α		106)	D		142)	Α	1	178)	C
35)	С	71)	D		107)	C		143)	A	1	179)	C
36)	D	72)	C		108)	С		144)	Α	1	180)	В
										1		



181)	D
182)	Α
183)	C
184)	В
185)	D
186)	D
187)	C
188)	Α
189)	В
190)	A/
191)	C
192)	C
193)	C
194)	A
195)	В
196)	C
197)	C
198)	A
199)	C
200)	C

BANK OF MCQS