University of Health Sciences, Lahore



Total MCQs: 220 Max. Marks: 1100

ENTRANCE TEST - 2008

For F.Sc. Students Only Time Allowed: 150 minutes

Instructions:

- i. Read the instructions on the MCQs Response Form carefully.
- ii. Choose the **Single Best Answer** for each question.

Q-ID. What is the color of your Question Paper?

iii. Candidates are strictly prohibited from giving any identification mark except Roll No. & Signature in the specified columns only.

COMPULSORY QUESTION FOR IDENTIFICATION

	A) White. B) Blue. Ans: Colour of your Question Fill the Circle Corresponding against 'ID' in your MCQ r (Exactly as shown in the diagram)	to Letter 'D' esponse form 4 0 0 0 (ram).
	<u>PHYSI</u>	<u>CS</u>
).1	When a helium atom loses an electron, it become	nes:
- -	A) An alpha particle. B) Proton.	C) A positive helium ion. D) A negative helium ion.
2.2	Beta ray emitted by a radioactive substance is: A) An electron which was existing outside the nucleus. B) An electron which was existing inside the nucleus. C) An electron emitted by the nucleus as a result of the pulse of electromagnetic wave.	
2.3	An electric charge in uniform motion produces: A) An electric field. B) A magnetic field.	C) Both magnetic and electric fields. D) Neither magnetic nor electric fields.
2.4	What is emitted by a hot metal filament in a ca	thode ray tube?
•	A) X-ray.	C) Electron.
	B) Proton.	D) Photon.
2.5	If the mass of the bob of a pendulum is doubled. A) Halved. B) Doubled.	d its time period is: C) Unchanged. D) Increases four times.
2.6	The centre of Newton rings is dark due to:	
	A) Polarization.	C) Constructive interference.
	B) Destructive interference.	D) Reflection.

raye z					
Q.7	Which one is most stable element on the bas				
	A) Sn.	C) Kr.			
	B) Ba.	D) Fe.			
Q.8		seconds is 1000 Ohms. What is value of C in the			
	circuit?				
	A) 2 μ farad.	C) 200 μ farad.			
	B) 20 μ farad.	D) 2000 μ farad			
Q.9	The Lenz's law refers to induced	<u>_</u>			
	A) emf.	C) Shear.			
	B) Resistance.	D) Currents.			
Q.10	In which of the following, output is similar t	o NAND gate if input A=0 and input B=1.			
	A) NOR.	C) XOR.			
	B) XNOR.	D) Both B and C.			
Q.11		f the following series lies in visible region of			
	electromagnetic spectrum?				
	A) Lyman series.	C) Balmer series.			
	B) Paschen series.	D) Bohr series.			
Q.12	are the particles that experience	are the particles that experience strong nuclear force.			
	A) Electrons.	C) Neutrinos.			
	B) Muons.	D) Neutrons.			
Q.13	The vertical velocity of ball thrown upward _	with time.			
	A) Decreases linearly.	C) Doubles.			
	B) Remains constant.	D) Decreases parabolically.			
	,	,,			
Q.14	The force required to bend the normally straight path of a particle into a circular path is called				
	force.				
	A) Traveling.	C) Centrifugal.			
	B) Bending.	D) Centripetal.			
	2) 20.1ag.				
Q.15	A disc at rest without slipping, rolls down a hill of height (3 x 9.8) m. What is its speed in m/sec				
Q	when it reaches at the bottom?	inition height (5 x 510) init what is its specu in in, see			
	A) 11.4.	C) 22.8.			
	B) 19.6.	D) 9.8.			
	b) 15.0.	<i>b)</i> 5.0.			
Q.16	Tuning of the radio is the best example of el	ectrical			
Q.10	A) Resonance.	C) Current.			
	B) Resistance.	D) None of these.			
	b) Resistance.	D) Notice of these.			
0 17	A standing wave nattern is formed when	the length of string is an integral multiple of			
Q.17		the length of string is an integral multiple of			
	wavelength.	C) 11-15			
	A) Triple.	C) Half.			
	B) Full.	D) Double.			
0.40					
Q.18	Which of the following lights travels the fast				
	A) Visible light.	C) Ultra-violet.			
	B) Invisible infra-red.	D) Ordinary light.			
Q.19		closed circuit is zero is Kirchhoff's rule.			
	A) First.	C) Third.			
	B) Second.	D) None of these.			
Q.20		during forward bias conduction, a photon			
	of visible light is emitted.				
	A) High voltage.	C) Hole.			
	B) Photon.	D) Positron.			



Q.ZI	as the energy increases.	v the probability of pair production occurrence
	A) Increase.	C) Reduces to half.
	B) Completely diminishes.	D) Remains unchanged.
0.22	The neutron is assumed to be made of	
Q.22	A) One up quark and two down quarks.	C) Two up quarks and one down quark.
	B) Two up quarks and two down quarks.	D) One up quark and one down quark.
Q.23	An missile is called a ballistic miss	
	A) Un-powered and guided.	C) Powered and guided.
	B) Un-guided and powered.	D) Un-powered and un-guided.
Q.24	Two cylinders of equal mass are made from s	ame material. The one with the larger diameter
•	accelerates the other under the a	ction of same torque.
	A) Faster than.	C) Equal to.
	B) Slower than.	D) None of these.
Q.25	The angular frequency of simple pendulum is d	lirectly proportional to
•	A) I.	C) v l.
	B) 1/l.	D) v1/l.
0.26	Two ways of slightly different frequencies and	d turnualing in some divertion produce
Q.26	Two waves of slightly different frequencies and A) Interference.	C) Stationary waves.
	B) Polarization.	D) Beats.
Q.27	A single mode step index fibre has core of abou	
	A) 50 to 1000. B) 50.	C) 30. D) 5.
	<i>b)</i> 30.	<i>b)</i> 5.
Q.28	A 5 Ohm resistor is indicated by a single	
	A) Red.	C) Blue.
	B) Green.	D) Brown.
Q.29	Practically current flows in a reve	rse biased p-n junction.
•	A) No.	C) Few milliamperes.
	B) Very large.	D) Both A and C.
Q.30	Cesium coated oxidized silver emits electrons f	orlight.
Q.50	A) Infrared.	C) Visible.
	B) Ultraviolet.	D) Green.
2.24		
Q.31	The cobalt is absorbed by A) Bones.	C) Liver.
	B) Skin.	D) Thyroid gland.
	-,	- ,, g
Q.32	In a step-down transformer the output current	
	A) Is reduced. B) Is increased.	C) Remains same.
	b) is increased.	D) None of these.
Q.33	Force in terms of base units is expressed as	
	A) kg ms ⁻² .	C) kg m ² s ⁻³ .
	B) kg m ² s ⁻² .	D) None of these.
Q.34	100 joules work has been done by an agency in	10 seconds. What is nower of agency?
Q.5-T	A) 1000 watt.	C) 10 watt.
	В) 100.	D) 0.10 watt.
0.05	The section of the section of	
Q.35	The acceleration is proportional to the displac motion.	ement and is directed towards mean position in
	A) Gravity.	C) Uniform.
	B) Simple harmonic.	D) Projectile.

Q.36	In gases, the speed of sound is inversely proper factors are same.	ortional to	of the density when other	
	A) Square root.	C) Third power.		
	B) Square.	D) Third root.		
Q.37	A watch maker uses to repair the	e watches.		
•	A) Telescope.	C) Convex lens.		
	B) Convex mirror.	D) Concave lens.		
Q.38	A 2m long pipe is open at both ends. What is i	ts harmonic frequenc	v?	
	A) 42.5 Hz.	C) 220 Hz.	•	
	B) 85 Hz.	D) None of these.		
Q.39	A wire has resistance 100 Ohm at 0 °C and 200 in K-1?	Ohm at 100 °C. What i	is its temperature coefficient	
	A) -0.01.	C) 0.01.		
	B) -1/273.	D) 1/273.		
Q.40	The net magnetic field created by the electro	ons within an atom is	due to the field created by	
	A) Orbital.	C) Orbital & spin.		
	B) Spin.	D) Orbital x spin.		
Q.41	At high temperature, the proportion of	wavelength rac	diation increase.	
	A) AM radio.	C) Shorter.		
	B) Long radio.	D) Both A and C.		
Q.42	In photoelectric effect removal of photons is o	observed at	energies.	
•	A) Low.	C) Intermediate.		
	B) High.	D) Both A and C.		
Q.43	Which device is the most efficient? A) Nuclear reactor.	C) Silicon solar cell.		
	•			
	B) Storage battery.	D) Dry battery cell.		
Q.44	The units of E in E=mc ² are	6) 1 2 -2		
	A) kg m s ⁻² .	C) kg m ² s ⁻² .		
	B) N m s ⁻² .	D) Both B and C.		
Q.45	Work done on a body equals change in its			
	A) Total.	C) Kinetic.		
	B) Potential.	D) All of these.		
Q.46	A pipe varies uniformly in diameter from 2 m to 4 m. An incompressible fluid enters the pipe with velocity 16m/sec. What is velocity of fluid when it leaves the pipe?			
	A) 64 m/sec. B) 32 m/sec.	C) 8 m/sec. D) 4 m/sec.		
	b) 32 m/sec.	D) 4 III/Sec.		
Q.47	Transverse waves cannot be setup in			
	A) Metals.	C) Fluids.		
	B) Solids.	D) Soil.		
Q.48	The ratio of the is called magnific			
	A) Image size to object size.B) Object size to image size.	C) Eyepiece size to ob D) None of these	oject size.	
	b) Object size to image size.	b) None of these		
Q.49	Which of the following has the highest resistiv	_		
	A) Germanium.	C) Copper.		
	B) Silver.	D) Platinum.		
Q.50	An n-type semi-conductor is made by doping silicon crystal with			
	A) Indium.	C) Arsenic.		
	B) Aluminium.	D) Both B and C.		

Q.31	A) Mass variation. B) Energy-mass relationship.	C) Inertia forces. D) All of these.
Q.52	and the control of th	gm to 2 gm in 20 days. What is its half-life?
	A) 5 days. B) 4 days.	C) 10 days. D) 6 days.
Q.53		ce by R, which of the following is true for a choke?
	A) R is large, L is very small. B) R is very small, L is large.	C) Both R and L are large. D) Both R and L are very small.
Q.54	A force 2i + j has moved its point of applic A) -10.	ration from (2,3) to (6,5). What is work done? C) -18.
	B) +10.	D) +18.
Q.55	The escape velocity corresponds to	energy gained by body, which carries it to an
	A) Total.	C) Initial kinetic.
	B) Potential.	D) None of these.
Q.56	The drag force decreases as the speed of a A) Increases.	n object moving through fluid C) Remains constant.
	B) Decreases.	D) Both B and C.
Q.57	Light year is a measure of	
	A) Distance. B) Time.	C) Intensity of light. D) Velocity.
Q.58		ted by a single source passes through two narrow slits ent bright fringes when interference is observed on a C) 0.5 mm. D) 50 mm.
Q.59	The heat produced by a current I in the wi	re of resistance R during time interval t is
	A) I ² /Rt. B) I ² Rt.	C) I ² /R/t. D) IR ² t.
Q.60	Which of the following is the most ductile? A) Glass.	? C) Cast iron.
	B) Copper.	D) High carbon steel.
	CHEM	ISTRY
Q.61	Which type of bonding is present in NH ₄ Cl ²	,
	A) Ionic. B) Covalent.	C) Coordinate covalent. D) All of these.
Q.62	which deposits at the cathode is:	olution using copper electrodes, then the substance
	A) Copper metal. B) Copper ions.	C) Hydrogen. D) Oxygen.
Q.63	Aldehydes can be synthesized by the oxida	
	A) Primary alcohols. B) Secondary alcohols.	C) Organic acids. D) Inorganic acids.
Q.64	The products of the fermentation of a suga	
	A) Water. B) Oxygen.	C) Carbon dioxide. D) Sulfur dioxide.

TOP Study

Page (Q.65	5 of 16	serve as carriers of heredity from	one generation to the other.	
	A) Lipids.		C) Formaldehydes.	
	B) Caseins.		D) Nucleoproteins.	
Q.66		extraction is controlled by partiti	ion law.	
	A) Iodine.		C) Solvent.	
	B) Benzoic a	cid.	D) Stationery.	
Q.67	The proces	s of effusion is best understood by	law.	
•	A) Graham's		C) Boyle's.	
	B) Charles's.		D) None of these.	
Q.68		has dipole moment.		
	A) CO.		C) Benzene.	
	B) CO ₂ .		D) All of these.	
Q.69		is used as catalyst in Haber's pro	cess for NH₃ gas manufacture.	
	A) Iron.		C) Copper.	
	B) Carbon.		D) Silver.	
Q.70		its properties is quite	different from the other alkali metals.	
	A) Li.		C) Na.	
	B) Be.		D) K.	
Q.71		nent forms long chains alternating v		
	A) Carbon.		C) Nitrogen.	
	B) Silicon.		D) All of these.	
Q.72	The percen A) 0.7-1.5.	tage of carbon in medium carbon s	teel is C) 0.2-0.7.	
	B) 0.1-0.2.		D) 1.6-2.00.	
Q.73	Name the r	are halogen among the following.	14 6	
	A) F.		C) I.	
	B) Cl.		D) At.	
Q.74	Which bond will break when electrophile attacks an alcohol?			
	A) O – H.		C) Both A and B.	
	B) C – O.	0410X	D) None of these.	
Q.75		of un-saturation in a fat is express		
	A) Acid numl		C) Saponification number.	
	B) Iodine nu	mber.	D) None of these.	
Q.76	The proces	s of filtration is used to separate	particles from liquids.	
	A) Radial.	· —	C) Insoluble.	
	B) Angular.		D) Soluble.	
Q.77	London for	ces are very significant in		
	A) Sulphur.		C) Argon.	
	B) Phosphore	ous.	D) Sugar.	
Q.78		ne following formation is endothern		
		$O_{2(g)} \longrightarrow 2H_2O_{(l)}.$	C) $N_{2(g)} + O_{2(g)} \longrightarrow N_2O_{2(g)}$.	
	B) $C_{(s)} + O_{2(g)}$	G_{g} \longrightarrow $CO_{2(g)}$.	D) None of these.	
Q.79	-	partially miscible liquids from the fo		
	A) Alcohol-et		C) Benzene-water.	
	B) Nicotine-v	water.	D) Both A and B.	
Q.80		nium Iodide) is electrically a		
	A) Conducto		C) Semiconductor.	
	B) Non-cond	uctor.	D) None of these.	



Q.81	The elements of IIIA to VIIIA subgroup	Page 7 of 16 s except He are known as block
	elements.	
	A) q.	C) p.
	B) s.	D) None of these.
Q.82	Concentrated nitric acid givesw	when it reacts with tin.
	A) Nitric oxide.	C) Ammonium nitrite.
	B) Meta stannic acid.	D) None of these.
0.00	Culmburgia a sid is used to use unfortune	
Q.83	Sulphuric acid is used to manufacture A) HCl and HNO ₃ .	C) Both A and B.
	B) H ₃ PO ₄ .	D) Both HCl and 2COOH.
	b) 1131 O4.	b) both fici and 2000ff.
Q.84	Alkanes containing carbon aton	
	A) up to 4.	C) 18 or more.
	B) 5 to 17.	D) None of these.
Q.85	Which of the following is used to make chlore	al hydrate?
4.00	A) Acetaldehyde.	C) None of these.
	B) Formaldehyde.	D) Both A and B.
Q.86	Ten moles of hydrogen are allowed to react obtained from reaction on complete consum	with 6 moles of oxygen. How much water will be
	A) 10 moles.	C) 6 moles.
	B) 8 moles.	D) 4 moles.
	2,0	2, 1
Q.87		st as is called its critical temperature.
	A) Solid.	C) Gas.
	B) Liquid.	D) Isotope.
Q.88	hybridization leads to a regular	tetrahedral structure.
•	\overline{A}) sp ³ .	C) sp.
	B) sp ² .	D) All of these.
Q.89	Osmotis prossure of a solution is	
Q.os	Osmotic pressure of a solution is	_ property. C) Colligative.
	B) Fractional.	D) Automated.
	3,	2, 140
Q.90	Magnesium reacts with hydrogen at high p	pressure in the presence of catalyst
	forming magnesium hydride. A) Dolomite.	C) Mg₃N₂.
	B) MgI ₂ .	D) Epsom salt.
	<i>b)</i> 1 1912.	b) Ep36111 3dic.
Q.91	Which element has the largest number of alle	otropic forms?
	A) Phosphorous.	C) Oxygen.
	B) Sulphur.	D) Both A & C.
Q.92	With increase in number of unpaired electron	ns. naramagnetism:
4.5 -	A) Increases.	C) Remains constant.
	B) Decreases.	D) Decreases then increases.
Q.93	Which metal is commonly used to remove air	
	A) Aluminium.	C) Sodium.
	B) Copper.	D) Calcium.
Q.94	Which of the following bonds has minimum b	oond energy?
	A) C – F.	C) C – I.
	B) C – Cl.	D) C – Br.
0.05	Miles and a feel of the second	
Q.95	Which of the following does not react with w	
	A) Li. B) Na.	C) Mg D) Be.
	D) Hai	D) bc.



Page 8			
Q.96	Al ₂ O ₃ (SiO ₂).2H ₂ O is called		
	A) Clay.	C) Asbestos.	
	B) Talc.	D) None of these.	
Q.97	CaO forms fortilize also by reacting with		
Q.97	CaO forms fertilize slag by reacting with	C) Cilico	
	A) P ₂ O ₅ .	C) Silica. D) FO.	
	B) Fe ₂ O ₃ .	D) FO.	
Q.98	is colorless volatile liquid at roo	om temperature.	
	A) HCl.	C) HI.	
	B) HF.	D) HBr.	
Q.99	Hydrogen passed through phenol at 150 °C in the presence of catalyst gives cyclohexanol.		
	A) Tin.	C) Iron.	
	B) Nickel.	D) Sodium.	
Q.100	Ethanol-water is mixture.	C) Panadist/s	
	A) Azeotropic.	C) Benedict's.	
	B) Ideal.	D) Aliphatic.	
Q.101	The mobile phase in paper chromatography is	s usually	
	A) An organic liquid.	C) Water.	
	B) Sulphuric acid.	D) Silver nitrate.	
Q.102		of solid at 1 atm when it melts into liquid form is	
	denoted by A) Δ H _v .	C) Δ H _i .	
	B) Δ H _f .	C) Δ H _s .	
	<i>σ</i> , Δ τ ι .	D) A ris.	
Q.103	In synthetic fibres bonding is re	esponsible for tensile strength.	
_	A) Nitrogen.	C) Oxygen.	
	B) Hydrogen.	D) None of these.	
	- ··· · · · · · · · · · · · · · · · · ·		
Q.104	Boiling point of HF is H ₂ O.	C) Favel to	
	A) Lower than. B) Higher than.	C) Equal to. D) Almost same as.	
	b) Higher than.	D) Aimost same as.	
Q.105	is necessary for development of	of leaves and it tends to accumulate in leaves and	
	bark.		
	A) NO ₂ .	C) Gypsum.	
	B) Calcium.	D) Nitrogen.	
Q.106	Which of the following is pale yellow to reddi	ish vellow in color?	
Q.100	A) Pb ₂ O.	C) PbO.	
	B) PbO ₂ .	D) 2PbCO ₃ .Pb(OH) ₂ .	
	5) 1 5 5 2.	D) 21 000311 b(011)21	
Q.107	In which of the following carbon is double bo	onded with itself?	
	A) Alkane.	C) Alkene.	
	B) Ether.	D) Alkyne.	
0.400	To alice on the balance bearing and the second		
Q.108		cracked at lower temperature and lower pressure.	
	A) Thermal cracking. B) Catalytic cracking.	C) Steam cracking. D) Reforming.	
	b) Catalytic Cracking.	b) keloitiilig.	
Q.109	Acetic acid is called acid.		
	A) Methanoic.	C) Ethanoic.	
	B) Propanoic.	D) Butanoic.	
Q.110	Na may be denoted by electron		
	A) 1s ² 2s ¹ .	C) [Ne] 3s ¹ .	
	B) [Ar] 4s ¹ .	D) None of these.	



Q.111	Which is the best drying agent in desico	
	A) KOH.	C) CaCl ₂ .
	B) Gypsum.	D) Silica sand.
Q.112	100 m ³ of a gas at 3 atm pressure and maintained at a temperature of 327 °C. A) 6 atm.	d 27 °C is transferred to a chamber of 300 m ³ volume What will be the pressure in chamber? C) 2 atm.
	B) 4 atm.	D) 1 atm.
	,	,
Q.113	The crystals of are ionic so	
	A) Sugar.	C) Diamond.
	B) Iron.	D) NaCl.
Q.114	Which material possesses the highest p	н?
Q	A) Soft drinks.	C) Milk of magnesia.
	B) Bananas.	D) Sea water.
	,	
Q.115	The electron present in a particular orbi	
	A) Releases.	C) Absorbs.
	B) Does not radiate.	D) None of these.
Q.116	Al ₂ F ₂ SiO ₄ is named as	
Q	A) Gibbsite.	C) Bauxite.
	B) Emerald.	D) Cryolite.
Q.117	Name the oxide in which N has the high	
	A) Nitrous oxide.	C) Nitrogen peroxide.
	B) Nitric oxide.	D) Nitrous anhydride.
Q.118	Sulphur has oxidation state of	
_	A) ± 2.	C) None of these.
	B) + 4 and +6.	D) Both A and B.
0.110		
Q.119	CH ₃ -O-CH ₃ is example of is A) Metamerism.	c) Chain.
	B) Functional group.	D) Position.
	b) i directorial group.	b) i osicioni
Q.120	are product of reaction of	an alcohol and aromatic bi-functional acids.
	A) Acrylic resins.	C) PVCs.
	B) Polyester resins.	D) Polyamide resins.
		OL TOLL
	L) P	<u>GLISH</u>
Q.121	He was of all valuable pos	
	A) Robbed. B) Stolen.	C) Pinched. D) Established.
	b) Stolett.	D) Established.
Q.122	The presence of armed guards	us from doing anything disruptive.
	A) Defeated.	C) Irritated.
	B) Excited.	D) Prevented.
0.122	Our flight was	o to Tolomobad airmort
Q.123	Our flight was from Lahore A) Diverted.	e to Islamabad airport. C) Deflected.
	B) Reflected.	D) Shifted.
	2, 10.100.001	5, 5
Q.124	I am forward to our picnic	
	A) Looking.	C) Seeing.
	B) Planning.	D) Going.



		nderlined segment of the sentence, which rected. Fill the Circle corresponding to that
Q.125	They <u>did not</u> guess <u>how closely</u> he <u>had kept in</u> touch <u>v</u> A) B) C)	vith across the road. D)
Q.126	He proved that if only germs were excluded of wounds A) B) C)	s, <u>inflammation was</u> averted. D)
Q.127	The man felt his hair flutter and the tissues of his based of a vacuum. D)	body drew tight as if he were standing at the centre B) C)
Q.128	He <u>came to the hurdles</u> <u>that he remember</u> , <u>over which</u> A) B) C)	once he had <u>so easy</u> a victory. D)
Q.129	What <u>is meant</u> by birth-rate <u>and death-rate</u> and <u>how c</u> A) B) C)	lo they <u>effect the population</u> ? D)
Q.130	She <u>had left</u> him with a <u>calmness and a poise</u> that acc A) B) C)	ord well with his <u>own inward</u> emotions. D)
\Longrightarrow	In each of the following question, Choose the CORRECT one and fill the Ci MCQ Response Form.	four alternative sentences are given. rcle corresponding to that letter in the
Q.131	A) He lacked both the training and the equipment nee B) He lacked both the training and the equipment nee C) He lacked both the training and the equipment nee D) He lacked both the training and the equipment nee	ded by the job. ded on the job.
Q.132	A) They tried to pacify him for kindness and affection. B) They tried to pacify him in kindness and affection.	C) They tried to pacify him by kindness and affection. D) They tried to pacify him with kindness and affection.
Q.133	A) Then he sat down in corner and remained queit. B) Then he sat down in corner and remained quite.	C) Then he sat down in corner and remain quiet. D) Then he sat down in corner and remained quiet.
Q.134	A) He was drenched with the hotness of his fear. B) He was drenched in the hotness of his fear.	C) He was drenched by the hotness of his fear. D) He was drenched off the hotness of his fear.
Q.135	A) Why did you disagree with me? B) Why did you disagree to me?	C) Why did you disagree on me? D) Why did you disagree by me?
Q.136	A) Do not stuff your head by things you do not unders B) Do not stuff your head with things you do not under C) Do not stuff your head for things you do not unders D) Do not stuff your head in things you do not unders	erstand. stand.
Q.137	A) A day later he reached his first glimpse of Lahore.B) A day later he took his first glimpse of Lahore.C) A day later he found his first glimpse of Lahore.D) A day later he caught his first glimpse of Lahore.	Topetudy

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Q.138	A) This will have a bad impact to the economy. B) This will have a bad impact on the economy.	C) This will have a bad impact at the economy. D) This will have a bad impact over the economy.
Q.139	A) It would save him from dying of thirst. B) It would save him from dying from thirst.	C) It would save him from dying with thirst. D) It would save him from dying by thirst.
Q.140	A) All this flashed by his mind in an instant of protest. B) All this flashed on his mind in an instant of protest. C) All this flashed through his mind in an instant of protest. D) All this flashed by off mind in an instant of protest.	otest.
	In each of the following question, for given. You have to select the NEAREST and fill the appropriate Circle on the MCQ R	CORRECT MEANING of the given work
Q.141	VEXING A) Annoying. B) Aggressive.	C) Viable. D) Waxy.
Q.142	VAGUE A) Respectful. B) Uncertain.	C) Warlock. D) Snow white.
Q.143	MANGLED A) Dodged. B) Grained.	C) Indisputable. D) Damaged.
Q.144	PRODIGIOUS A) Productive. B) Enormous.	C) Prudential. D) Waddle.
Q.145	ASTOUNDED A) Shocked. B) Discarded.	C) Assured. D) Attracted.
Q.146	SAGACITY A) Foolishness. B) Large City.	C) Onions. D) Wisdom.
Q.147	GRIM A) Gratis. B) Restless.	C) Severe. D) Grater.
Q.148	INDOLENTLY A) Lazily. B) Indecently.	C) Ideally. D) Gaily.
Q.149	PERISH A) Furious. B) Come to death.	C) Secret. D) Frustrated.
Q.150	DOZE A) Dogged. B) Diet.	C) Sleep. D) Medicine to be taken.

BIOLOGY

Which of the following receptors produce sensation of pain? Q.151

- A) Mechanoreceptor. B) Nociceptors.

- C) Chemoreceptors.
 D) Thermoreceptors.



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Q.152	When your finger accidentally gets caugh	nt in a door, the pain message is sent to your brain
	through	
	A) Homeostasis.	C) Caffeine.
	B) Sensory receptors.	D) The medulla.
Q.153	Neck has type of joint.	0.44
	A) Ball and socket.	C) Hinge.
	B) Pivot.	D) Fibrous.
Q.154	End product of hemoglobin break down is:	
Q.134	A) Creatinine.	C) Hypoxanthin.
	B) Bilirubin.	D) Xanthin.
	-,	- ,
Q.155		e work when catalyzing the addition of nucleotide
	monomers to build a strand of DNA?	
	A) From the 5' toward the 3' end of the new stra	
	B) From the replication centers in two directions	
	C) From the 3' to the 5' end of the strand being	assembled.
	D) In both directions if DNA ligase is present.	
Q.156	Which bond is the potential source of cher	nical energy for cellular activities?
_	A) C-N.	C) C-H.
	B) C-O.	D) H-O.
Q.157	Sharks and rays are included in class:	
	A) Cyclostomata.	C) Osteichthyes.
	B) Chondrichthyes.	D) Tetrapoda.
Q.158	In what stage of aerobic respiration are	2-carbon molecules oxidized completely to carbon
Q.130	dioxide?	2 carbon morecules extanzed completely to carbon
	A) Glycolysis.	C) Krebs cycle.
	B) ETC.	D) Calvin cycle.
	,	
Q.159	Which of the following does not have spec	
	A) Hydra.	C) Cockroach.
	B) Birds.	D) Both A and B.
Q.160	Humming birds belong to the category	
Q.100	A) Heterotherms.	C) Ectotherms.
	B) Endotherms.	D) None of these.
	b) Endourier in b	by none or aleser
Q.161	Syphilis is caused by	
	A) Neisseria gonorrhoeae.	C) Treponema pallidum.
	B) Cats worm.	D) Herpes simplex.
Q.162	In moths' male is	
	A) Heterogametic.	C) Homogametic.
	B) Dieogametic.	D) Both B and C.
Q.163	When carbon dioxide pressure increases the	ne capacity of haemoglobin to hold oxygen:
Q	A) Increases many folds.	C) Remains constant.
	B) Decreases.	D) Is doubled.
	,	,
Q.164	The soluble part of the cytoplasm is terme	
	A) Cisternae.	C) Endocytosis.
	B) Cytosol.	D) Both A and B.
Q.165	Name the enveloped RNA virus that cause	s infusion henatitis.
4.103	A) HBV.	C) HCV.
	B) HAV.	D) None of these.
	-,	5) 11010 0. (11000)
Q.166	In general, asexual reproduction is commo	on in
	A) Humans.	C) Deuteromycota.
	B) Basidiomycota.	D) Basidiospores.



Q.168 The total inside capacity of lungs of adult human beings when A) 5 ml. C) 500 ml. B) 50 ml. D) 5000 ml.	n fully inflated is
,	
b) 50 IIII. D) 5000 IIII.	
Q.169 Which of the following belong to collenchyma cells? A) Fibers. C) Sclereides.	
B) Vessels. D) None of the	ese.
Q.170 Which of the following promotes both leaf and fruit growths? A) Auxins. C) Abscisic acid B) Gibberellins. D) Ethane.	
Q.171 Name the external factor of growth in plants A) Carbon dioxide. C) Hormones. B) Water. D) Nutrition.	
Q.172 The genes of blue opsin are present on	
A) Autosome 9. C) Autosome 1 B) Autosome 7. D) Autosome 3	
Q.173 The dew drops on tips of grass leaves is an example of	
A) Infestation. C) Exudation. B) Bleeding. D) Imbibition.	
	and abuduate 2
Q.174 Which of the following modifies proteins and lipids by adding A) Golgi Apparatus. C) Plasma mer B) Polysome. D) None of the	mbrane.
Q.175 Which of the following are spiral-shaped bacteria?	
A) Cocci. C) Pseudomon B) Bacilli. D) Vibrio.	as.
Q.176 Which of the following is used for lowering blood cholesterol?	?
A) Neurospora. C) Aspergillus. B) Griseofulvin. D) Lovastatin.	
Q.177 Which of the following are called placental mammals?	
A) Prototheria. C) Metatheria. B) Eutheria. D) All of these.	
Q.178 The attraction among water molecules which hold water toge	
A) Tension. C) Cohesion.	
B) Adhesion. D) Ambibition.	
Q.179 Pick the paratonic movement from the following	
A) Nastic. C) Growth. B) Turgor. D) Tactic.	
Q.180 It controls the several automatic functions like breathing, hea	art rate and blood pressure:
A) Midbrain. C) Medulla. B) Pons. D) Cerebellum.	
Q.181 Which of the following has 40 chromosomes?	
A) Corn. C) Frog.	
B) Sugarcane. D) Mouse.	
Q.182 The cell suspension culture of produces quinine.	
A) Soybean. C) Digitalis land B) Cinchona ledgeriana. D) Luceferin.	T O D Stude

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Q.183	Which one of the following is most slender in s	tructure?
	A) Microtubules.	C) Intermediate filaments.
	B) Micro filaments.	D) Both A and B.
Q.184	Name the human tissues that contain about 85	
	A) Nerve cells.	C) Brain cells.
	B) Bone cells.	D) None of these.
O 10E	Which of the following are colorless?	
Q.185	Which of the following are colorless? A) Chloroplasts.	C) Leucoplasts.
	B) Chromoplasts.	D) None of these.
	b) Chromopiasis.	b) Notice of these.
Q.186	Name the one involved in DNA replication.	
4	A) Cysts.	C) Ribosomes.
	B) Mesosomes.	D) Spores.
Q.187	Which of the following has rootless sporophyte	
	A) Psilopsida.	C) Lycopsida.
	B) Tracheophyta.	D) Sphenopsida.
O 100	Chlorophylla shearh mainly	longth
Q.188	Chlorophylls absorb mainly wave A) Yellow.	C) Violet-blue.
	B) Green.	D) Indigo.
	b) Green.	D) Indigo.
Q.189	did not have the adaptations to remove	the flooding of their cells in fresh water.
_	A) Both B, D.	C) None of B, D.
	B) Hydrophytes.	D) Xerophytes.
Q.190	Which of the following is made up of bones and	
	A) Endoskeleton.	C) Hydrostatic skeleton.
	B) Exoskeleton.	D) Both A and B.
Q.191	This disease is characterized by the decline in I	orain function
Q.131	A) Alzheimer's disease.	C) Epilepsy.
	B) Parkinson's disease.	D) None of these.
	2, 1 4.11.133.13 4.334.33	
Q.192	Prophase, metaphase and telophase are subdiv	risions of
	A) Mitosis.	C) Cytokinesis.
	B) Karyokinesis.	D) None of these.
0.400	C. A. H. Lice	and show the although
Q.193	organs are functionally different I	
	A) Analogous. B) Unilogous.	C) Homologous. D) Hypologous.
	b) Offilogous.	D) Hypologous.
Q.194	Which of the following gives blue color with iod	dine?
4.23	A) Starch.	C) Glycogen.
	B) Cellulose.	D) All of these.
	,	,
Q.195	Herpes simplex is caused by virus	
	A) Enveloped RNA.	C) Glycogen.
	B) RNA tumor.	D) Both B and C.
0.406		
Q.196	Name the cyanobacteria which are helpful in fi	
	A) Heterocysts.	C) Akinetes.
	B) Nostoc.	D) Hormogonia.
Q.197	Name the class that contains seedless plants.	
Q.137	A) Angiospermae.	C) Paraphsys.
	B) Gemnospermae.	D) Filicineae.
	,	,
Q.198	Which form of anaerobic respiration occurs in	muscle cell of humans and other animals during
	extreme physical activities?	
	A) Alcoholic fermentation.	C) Glycolysis.
	B) Lactic acid fermentation.	D) Pyruvic acid oxidation.

Q.133	A) 500 ml. B) 5 litre.	C) 300 litre. D) 500 litre.							
Q.200	Which disease causes immobility and fusion A) Sciatica.	C) Disc slip.							
Q.201	B) Spondylosis. Which hormone continues to promote prot	D) Rickets. Tein synthesis throughout the body even after the							
Q.201	cease in growth?	em synthesis throughout the body even after the							
	A) TSH.	C) ACTH.							
	B) ADH.	D) STH.							
Q.202	Position of a gene on the chromosome is cal	led its							
	A) Phenotype.	C) Junction.							
	B) Locus.	D) Genotype.							
Q.203	Pick the biotic component from the following	g.							
_	A) Soil.	C) Atmosphere.							
	B) Water.	D) Animals.							
Q.204	The two strands in DNA are coiled	to each other.							
	A) Parallel.	C) Both A, B.							
	B) Antiparallel.	D) None of these.							
Q.205	Name the class without antennae.								
Q.205	A) Arachnida.	C) Insecta.							
	B) Myriapoda.	D) Crustacea.							
Q.206	The African sleeping sickness is caused by								
Q.200	A) Entamoeba histolytica.	C) Zooflagellates.							
	B) Trypanosoma.	D) Ciliates.							
Q.207	Which of the following does not belong to an								
	A) Picea.	C) Rosaceae.							
	B) Poaceae.	D) Fabaceae.							
Q.208	Name the nutrition resulted by feeding on de								
	A) Saprophytic.	C) Symbiotic.							
	B) Parasitic.	D) Both B and C.							
Q.209	How many grams of nitrogen can be elimina	ted in form of uric acid by 50 ml of water?							
· \	A) 20.	C) 30.							
	B) 25.	D) 50.							
Q.210	Which disease is caused by low calcium in the blood?								
	A) Tetany.	C) Muscle fatigue.							
	B) Cramp.	D) Sciatica.							
Q.211	It is known that red light flower								
	A) Synchronizes.	C) Promotes.							
	B) Inhibits.	D) Does not affect.							
Q.212	The colour phenotype of the grain is the sun	of individual effects of alleles.							
-	A) Six.	C) Four.							
	B) Five.	D) Five or three.							
Q.213	Inzone the light is insufficient	to support photosynthesis.							
Z	A) Desert.	C) Littoral.							
	B) Profundal.	D) All of these.							



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Q.214	The optimum temperature fo	r enzymes of human body is
_	A) 32 °F.	C) 313 K.
	B) 46 °C.	D) 37 ℃.
Q.215	Which of the following damage	ges wooden ships?
Q	A) Sepia.	C) Teredo.
	B) Limax.	D) Ostrea.
Q.216	Which of the following may h	ouild coral reefs along with coral animals?
Q.210	A) Myxomycota.	C) Green algae.
	B) Brown algae.	D) Red algae.
	b) brown algae.	b) Ned digue.
Q.217	Which of the following do not	
	A) Pseudocoelomata.	C) Coelomata.
	B) Acoelomata.	D) None of these.
Q.218	Name the neurotic disorder c	characterized by bouts of over eating of fattening foods.
•	A) Bulimia nervosa.	C) Anorexia nervosa.
	B) Dyspepsia.	D) Salmonella.
0.210	Mile and of the color of the color	would of to bolon accounts on a section and a section and widing
Q.219		mple of tubular excretory system called metanephridia?
	A) Planaria.	C) Cockroach.
	B) Hydra.	D) Earthworm.
Q.220	Name the human tissues that	t contain about 85% water
	A) Nerve cells.	C) Brain cells.
	B) Bone cells.	D) None of these.
_	(M	ICAT Preparations 2017 – ARK)
		rotected MCAT Preparations 2017 – ARK)





University of Health Sciences, Lahore Entrance Test – 2008

For admission to Medical / Dental Institutions of the Punjab ANSWER KEY

Q.No.	Ans		Q.No.	Ans]	Q.No.	Ans	Q.No.	Ans	Q.No.	Ans
ID	D		46	D		92	Α	138	В	184	С
1	С		47	С		93	Α	139	Α	185	С
2	В		48	Α		94	С	140	С	186	В
3	С		49	В		95	X	141	Α	187	Α
4	С		50	С		96	Α	142	В	188	С
5	С		51	D		97	С	143	D	189	В
6	В		52	В		98	В	144	В	190	Α
7	D		53	В		99	В	145	Α	191	Α
8	С		54	В		100	Α	146	D	192	В
9	D		55	С		101	Α	147	С	193	С
10	С		56	В		102	В	148	Α	194	Α
11	С		57	Α		103	D	149	В	195	X
12	D		58	Α		104	В	150	С	196	Α
13	С		59	В		105	В	151	В	197	D
14	D		60	В		106	С	152	В	198	В
15	Α		61	С		107	С	153	В	199	D
16	A		62	A		108	В	154	В	200	D
17	С		63	A		109	С	155	В	201	D
18	В		64	С		110	С	156	A	202	В
19	В		65	D		111	С	157	В	203	D
20	С		66	С		112	С	158	С	204	В
21	A		67	A		113	D	159	A	205	A
22	A D		68	A		114	С	160	A C	206	В
23	A		69 70	A		115	B B	161 162	C	207 208	A A
25	D	1	71	D		116 117	D	163	В	209	D
26	D	"	72	C		118	D	164	В	210	A
27	D		73	 D		119	В	165	С	211	C
28	В		74	A		120	В	166	C	212	A
29	D		75	В		121	A	167	В	213	В
30	A		76	C		122	D	168	A	214	D
31	C		77	C		123	A	169	D	215	C
32	В		78	C		124	A	170	В	216	D
33	A		79	В		125	D	171	A	217	В
34	С		80	В		126	A	172	В	218	A
35	В		81	С		127	Α	173	С	219	D
36	Α		82	С		128	В	174	Α	220	С
37	С		83	D		129	D	175	D		
38	В		84	С		130	D	176	D		
39	D		85	Α		131	D	177	В		
40	D		86	Α		132	D	178	С		
41	D		87	В		133	D	179	Α		
42	D		88	Α		134	В	180	С		
43	Α		89	С		135	Α	181	D		
44	С		90	В		136	В	182	В		
45	D		91	Α		137	D	183	D		