University of Health Sciences, Lahore



Total MCQs: 200

Max. Marks: 200

MDCAT-2022

For F.Sc. and Non-F.Sc. Students

Time Allowed: 210 Minutes (3-1/2 hours)

Instructions:

- Read the instructions on the MCQ Response Form carefully.
- ii. Choose the Single Best Answer for each question.
- iii. Each Correct Answer carries One Mark. There is No Negative Marking
- iv. Candidates are strictly prohibited from giving any identification mark except Roll. No. & Signature in the specified columns only.

BIOLOGY

- Q.1 What does the term bacteriophage refer to?
 - a. A virus that infects bacteria
 - b. A bacterium that infects virus

- c. A virus which behaves as bacteria
- d. Combination of Bacterium & Virion
- Q.2 What of the following virus contains single stranded DNA?
 - a. Adeno virus

c. Parvo virus

b. Herpes virus

- d. Pox virus
- Q.3 How may tail fibrils are attached to the end plate of a bacteriophage?
 - a. 2

c. 6

b. 4

- d. 8
- Q.4 The enzymes integrase, protease and reverse transcriptase are found in which virus?
 - a. Hepatitis A virus
 - b. Herpes virus

- c. Influenza virus
- d. Human immunodeficiency virus

Q.5	What is the end product of glucose by yeast in ana	erob	ic respiration?
	a. Ethanol and oxygen	c.	Ethanol and CO2
	b. Ethanol and water		Lactic acid and CO2
	- Transi and water	u.	Lactic acid and CO2
Q.6	Each carrier in Electron Transport Chain is first		and then
	a. Broken-down, Regenerate		Oxidized, Reduced
	b. Generated, Broken-down	d.	
	DIORCH GOWII	u.	Neddeed, Oxidized
Q.7	Electron transport chain explains:		
	a. Photophosphorylation	c.	Photolysis
	b. Z-Scheme	d.	
0.0		۵.	ricerianism of 700 e7
Q.8	What is the colour of Chlorophyll-b molecule?		
	a. Blueish green	c.	Dark Green
	b. Yellowish green		Reddish green
Q.9	Upon initial hydrolysis starch yields:		
	a. Maltose		
	b. Glucose	C.	Sucrose
	5. Glucose	d.	Mannose
Q.10	Human Bone cells contain% of water?		
	a. 20	c.	85
	b. 40	d.	90
Q.11	Unique three-dimensional shape of the fully folded	poly	peptide, constitutes:
	a. Primary structure of protein	-	Tertiary structure of protein
	b. Secondary structure of protein	d.	
	B. Secondary structure of protein	u.	Quaternary structure or protein
	Butyric acid is a carbon fatty acid.		
Q.12	Butyric acid is a carbon facty acid.		
	a. 6	c.	4
	a. 6 b. 2	d.	8
	D. 2		
Q.13	Which of the following is a conjugated molecule?		
	a. Protein	C.	Glycoproteins
	b. Lipid	d.	Vitamins
Q.14	Hydrolysis process is a reverse of	proc	ess.
	a. Photolysis	c.	Deduction
	b. Condensation	d.	Convection
	Proteins are the main of the cell?		
Q.15	Proteins are the main of the tell?		
	a. Physiological components	c.	Structural components
	b. Functional components	d.	Biological components
		13/10	J. Components

Q.16	Cell wall may be absent in which of the follow	ing?
	a. Plant & Algae	c. Fungi & Archaea
	b. Algae & Fungi	d. Bacteria & Archaea
Q.17	Structure formed by invagination of plasma model DNA replication of prokaryotic cell:	embrane and involved in cell division and
	a. Lysosomes	c. Golgi bodies
	b. Mesosomes	d. Phragmoplasts
Q.18	Which of the following are single membranous	organelles?
	a. Mitochondria and ribosomes	c. Golgi bodies, Lysosome and ER
	b. Cytosol, mitochondria and ribosomes	d. Golgi bodies, lysosome and
Q.19	Movement of molecules against the concentra-	mitochondria tion gradient is?
	a. Passive transport	
	b. Active transport	c. Facilitated diffusion
		d. Filtration
Q.20	The digestive vacuoles and autophagosomes ar	re also known as?
	a. Phagocytosis	c. Secondary lysosome
	b. Primary lysosome and autophagy	d. Peroxisome
Q.21	The cell wall of Bacteria is made up of:	
	a. Chitin b. Murein	c. Cellulose
	b. Muleill	d. Hemicellulose
0.22	Which are in a sure in the state of the stat	
Q.22	Which one is common in both prokaryotic and e	ukaryotic cells?
	a. Cytoplasmic streaming movement	c. Binary fission
	b. Ribosome	d. Nuclear envelope
Q.23	There is no clear difference between dendrites	and axons in sensory neurons, except
	a. Thickness b. Length	c. Terminal portions d. None of the above
		d. Note of the above
Q.24	The neurotransmitter active outside the CNS (C	entral Nervous System) is:
	a. Acetylcholine b. Dopamine	c. Glutamate d. Serotonin
	S. Doponinio	u. Serotonin
Q.25	A hormone that plays a major role in social bone reproduction is:	ding, childbirth, milk ejection and sexual
	a. Estrogen	C Projection
	b. Oxytocin	c. Prolactin d. Secretin
	The second secon	J. Occident
Q.26	Hormone produced by placenta is:	
	a. Follicle-Stimulating Hormone (FSH)	
	b. Luteinizing Hormone (LH)	c. Progesterone d. Testosterone
		d. Testosterone

	The			D mater				
		Arachnoid mater	c.	Dura mater Cranium				
	b.	Pia mater	d.	to dy position				
.28	The	part of brain which guides smooth and	d accurate mo	tions and maintains body position				
		Cerebrum	C.	Pons				
	a.	Cerebellum	d.	Medulla				
		Carabanan		system specially				
Q.29	Wa	Water vascular system or ambulacral system is a unique and complex system specially present in?						
	2	Sponges	С.	Echinoderms				
		Arthropods	d.	Fishes				
		THE THE POOL						
0.30	Ro	und worms belong to which phylum?						
		Annalida	c.	Nematoda				
		Annelida Coelenterata	d.	Platyhelminthes				
	υ.	Coelenterata						
2.31	Sil	ver fish is a/an?						
	2		C.	Jawless fish				
	a. b.		d.	and the state of the last				
Q.32	Ti	Tissue are not found in the following animal?						
4.02		ssue are not round in the rollowing time	Hair					
4.52			c.	Cnidarians				
4.52	a.	Flat worms	c.	Cnidarians Round worms				
	a. b.	Flat worms Sponges	c. d.	Round worms				
	a. b.	Flat worms Sponges nzymes lower the activation energy by seaction due to?	c. d.	Round worms transition state of a metabolic				
	a. b.	Flat worms Sponges nzymes lower the activation energy by seaction due to?	c. d.	Round worms transition state of a metabolic Rearranging the fatty acids in active				
	a. b.	Flat worms Sponges nzymes lower the activation energy by seaction due to? Changing conditions within the active	c. d. stabilizing the	Round worms transition state of a metabolic Rearranging the fatty acids in active site				
	a. b.	Flat worms Sponges nzymes lower the activation energy by seaction due to? Changing conditions within the active site	c. d.	Round worms transition state of a metabolic Rearranging the fatty acids in active site				
Q.33	a. b. Erra a	Flat worms Sponges nzymes lower the activation energy by seaction due to? Changing conditions within the active site Changing conditions within the	c. d. stabilizing the	Round worms transition state of a metabolic Rearranging the fatty acids in active site Distorting the molecules in the				
	a. b. E. r. a. b.	Flat worms Sponges nzymes lower the activation energy by seaction due to? Changing conditions within the active site Changing conditions within the protein framework competitive inhibitors compete with?	c. d. stabilizing the c. d.	Round worms transition state of a metabolic Rearranging the fatty acids in active site Distorting the molecules in the				
Q.33	a. b. e. a. b.	Flat worms Sponges nzymes lower the activation energy by seaction due to? Changing conditions within the active site Changing conditions within the protein framework competitive inhibitors compete with? Enzyme	c. d. stabilizing the c. d.	Round worms transition state of a metabolic Rearranging the fatty acids in active site Distorting the molecules in the allosteric site				
Q.33	a.b.	Flat worms Sponges nzymes lower the activation energy by seaction due to? Changing conditions within the active site Changing conditions within the protein framework competitive inhibitors compete with? Enzyme Substrate	c. d. stabilizing the c. d.	Round worms transition state of a metabolic Rearranging the fatty acids in active site Distorting the molecules in the allosteric site Product				
Q.33	a. b. a b	Flat worms Sponges nzymes lower the activation energy by seaction due to? Changing conditions within the active site Changing conditions within the protein framework competitive inhibitors compete with? Enzyme Substrate con-competitive inhibitor molecules have	c. d. stabilizing the c. d.	Round worms transition state of a metabolic Rearranging the fatty acids in active site Distorting the molecules in the allosteric site Product Coenzyme				
Q.33	a. b. a b	Flat worms Sponges Inzymes lower the activation energy by seaction due to? Changing conditions within the active site Changing conditions within the protein framework Competitive inhibitors compete with? Enzyme Substrate Con-competitive inhibitor molecules have A similar structure to the normal	c. d. stabilizing the c. d.	Round worms transition state of a metabolic Rearranging the fatty acids in active site Distorting the molecules in the allosteric site Product Coenzyme A different conformation but fit into				
Q.33	a. b. a b	Flat worms Sponges nzymes lower the activation energy by seaction due to? Changing conditions within the active site Changing conditions within the protein framework competitive inhibitors compete with? Enzyme Substrate con-competitive inhibitor molecules have A similar structure to the normal	c. d. stabilizing the c. d.	Round worms transition state of a metabolic Rearranging the fatty acids in active site Distorting the molecules in the allosteric site Product Coenzyme A different conformation but fit into the active site A similar conformation but does not be a similar conformation but does not be active site.				
Q.33	a. b. a b	Flat worms Sponges Inzymes lower the activation energy by seaction due to? Changing conditions within the active site Changing conditions within the protein framework Competitive inhibitors compete with? Enzyme Substrate Con-competitive inhibitor molecules have A similar structure to the normal	c. d. stabilizing the c. d.	Round worms transition state of a metabolic Rearranging the fatty acids in active site Distorting the molecules in the allosteric site Product Coenzyme A different conformation but fit into the active site				
Q.33	a b c a a b	Flat worms Sponges nzymes lower the activation energy by section due to? Changing conditions within the active site Changing conditions within the protein framework Competitive inhibitors compete with? Enzyme Substrate Non-competitive inhibitor molecules have A similar structure to the normal substrate molecule A quite different structure from the substrate molecule Zinc ion is attached at the active site of the site	c. d. stabilizing the c. d.	Round worms transition state of a metabolic Rearranging the fatty acids in active site Distorting the molecules in the allosteric site Product Coenzyme A different conformation but fit into the active site A similar conformation but does not fit into the active site				
Q.33 Q.34	a b c a a b	Flat worms Sponges Inzymes lower the activation energy by seaction due to? Changing conditions within the active site Changing conditions within the protein framework Competitive inhibitors compete with? Enzyme Substrate Non-competitive inhibitor molecules have A similar structure to the normal substrate molecule A quite different structure from the substrate molecule Zinc ion is attached at the active site of functions as:	c. d. stabilizing the c. d. d. c. d. d. the enzyme ca	Round worms transition state of a metabolic Rearranging the fatty acids in active site Distorting the molecules in the allosteric site Product Coenzyme A different conformation but fit into the active site A similar conformation but does not fit into the active site Irboxypeptidase. The zinc ion				
Q.33 Q.34	a. b. c. a.	Flat worms Sponges nzymes lower the activation energy by section due to? Changing conditions within the active site Changing conditions within the protein framework Competitive inhibitors compete with? Enzyme Substrate Non-competitive inhibitor molecules have A similar structure to the normal substrate molecule A quite different structure from the substrate molecule Zinc ion is attached at the active site of the site	c. d. stabilizing the c. d. d. c. d. d. the enzyme ca	Round worms transition state of a metabolic Rearranging the fatty acids in active site Distorting the molecules in the allosteric site Product Coenzyme A different conformation but fit into the active site A similar conformation but does not fit into the active site				

2.37	What is the best physiological pH for optimum functioning for most of the cellular enzymes of human?					
	a. 2-3 pH	c.	6-8 pH			
	b. 3-5 pH	d.				
	о. э э р					
Q.38	Adaptations that an organism acquires by its own modifying its genome are:	actio	ons during its life span without			
	a. Heritable	c.	Can be made heritable through some			
	b. Non-heritable		modification			
		d.	Sometimes heritable and other times non-heritable			
Q.39	For evolutionary process to occur, which of the fol	lowi	ng is NOT a geographical barrier?			
	a. Ocean	c.	Mountains			
	b. River	d.				
		-				
Q.40	According to the Biogenetic Law of Ernst Haeckel:					
	a. There is survival of the fittest	c.	Phylogeny recapitulates ontogeny			
	b. There is use and disuse of organs	d.	Ontogeny recapitulates phylogeny			
Q.41	The animal species on Galapagos resemble species	livir	ng on the:			
	a. Northern Europe		North American material			
	b. Great Britain	c. d.	North American mainland South American mainland			
		٥.	South American mamana			
Q.42	Digested food from intestine is carried to the liver	by?				
	a. Hepatic artery	c.	Hepatic portal vein			
	b. Hepatic vein	d.	Hepatic portal artery			
Q.43	proteins are produced by WBCs in response	onse	to and provide immunity?			
	a. Antibiotics, antigen	c.	Globulin, histamine			
	b. Antibodies, RBC	d.				
Q.44	The lymphatic vessels of the body empty the lymph	n into	blood stream at ?			
	a. Abdominal vein	_	Subclavian vein			
	b. Jugular vein	d.				
		-	Sile ddet			
Q.45	Flow of blood in the capillaries is adjusted by?					
	a. Heart directly	c.	Meta-arteriole			
	b. Pre-capillary sphincters	d.				
Q.4	The pressure exerted by a solution separated by a water is?	semi	permeable membrane from pure			
	a. Osmotic Pressure	c.	Solute Potential			
	b. Soil potential	d.	Solvent potential			
		3-11-1				

Q.47	Which of the following is NOT a consequence of anaerobic respiration in humans muscl cells?					
	a. Cramps	c. Pain				
	b. High consumption of energy	d. Tiredness				
Q.48	The respiratory surfaces exhibit following co					
	a. It must be permeableb. It must be thick for low diffusion	 It should be non-vascularized It should have low ventilation mechanism 				
Q.49	Which of the following is a prokaryote?	mechanism				
	a. Protista b. E.coli	c. Amoeba d. Fungi				
Q.50	Number of layers present in Gram-negative	bacterial cell wall :				
	a. one	c. three				
	b. two	d. four				
Q.51	The division of cocci in three planes form Sa	rcina, which is a cube of Cocci?				
	a. 02	c. 08				
	b. 04	d. 16				
Q.52	Which of the following statement is correct?					
	a. Tuberculosis and Pneumonia are	c. Pneumonia is a lung disease cause				
	b. Tuberculosis and Pneumonia are caused by Gram Negative Bacteria	by Gram Negative Bacteria d. Tuberculosis is a lung disease caus by Gram Negative Bacteria				
Q.53	Nitrifying bacteria are the examples of:					
	a. Heterotrophic bacteria	c. Saprophytic bacteria				
	b. Chemosynthetic bacteria	d. Parasitic bacteria				
Q.54	Each human testis is divided into:					
	a. 50-100 lobules	c. 200-300 lobules				
	b. 150-200 lobules	d. 250-300 lobules				
Q.55	Which cells in the human males are respons	ible for the release of testosterone?				
	a. Pituitary Gland	c. Sertoli cells				
	b. Hypothalamus	d. Leydig cells or interstitial cells				
Q.56	Fertilized ovum is implanted and undergoes	further development in the:				
	a. Ovary	c. Oviduct				
	b. Uterus	d. Cervix				
Q.57	Level of luteinizing hormone (LH) is maximu cycle?	m in blood during which stage of menstrual				
	a. Menstrual stage	c. Ovulation stage				
	b. Proliferative stage	d. Secretory stage				

Major source of transmission of syphilis is: Q.58 c. Contaminated water Blood transfusion d. Sexual contact h. Insect bite What is FALSE about cartilage? 0.59 It covers ends of the bones at joints a. There are many blood vessels in cartilage d. It is much softer than hone b. It is a form of connective tissue Which of the following is a muscle component that act as store for energy? Q.60 a. ATP c. Myoglobin b. Creatine-PO4 d. Creatinine-PO4 Q.61 Which of the following is NOT found in skeletal muscle fibers in human? a. Multiple nuclei c. Large amount of myoglobin b. Multiple mitochondria d. Large amount of hemoglobin 0.62 Hinge joint is present between which of the following bones? a. Humerus and radio-ulna c. Femur and acetabulum b. Femur and pectoral girdle d. Humerus and pectoral girdle Q.63 Test cross is made to check the genotype of a trait. Which of the following crosses is a test cross? a. Unknown x At Unknown x AB b. Unknown x tt d. Unknown x TT What happens when a Rh -ve woman, married to a Rh +ve man conceives a child who is Q.64 Rh +ve? a. Maternal-foetal incompatibility c. Cancer of fetus b. Paternal-foetal incompatibility d. Death of mother DNA stores biological information in discrete units termed as: Q.65 a. Genes Karyotypes b. Phenotypes d. Cells To study sex linkages in Drosophila, Morgan mated white eyed males with wild type red Q.66 eyed females. What will be the phenotype of offspring? a. All red eyed males and females c. White eyed females and red eyed b. Red eyed females and white eyed males males d. All white eyed females and males Q.67 Which one of the following is X Linked Dominant disorder? a. Haemophilia c. Hypophosphatemic rickets b. Color blindness d. Hypertrichosis

.68	Mode of inheritance in humans can be traced thr	ough:	
	a. Experimental Mating b. Chi Square Chart		c. Pedigree Analysis d. Probability Analysis
	CHEMISTR	ev.	
2.69			
2.09	One a. m .u stands for		
	a. An atom of C - 12	c.	
	b. 1/12th of a carbon	d.	1 atom of all the elements
2.70	A compound of sodium oxide has 74.2 % sodium formula of the compound is?	and 2	5.8% of Oxygen. The empirical
	a. NaO	c.	Na ₂ O
	b. NaO ₂	d.	Na ₂ O ₂
2.71	30 grams of 2-propanol were mixed with excess reflux for 20 minutes. The organic product was t product was 75.0%. What is the mass of product	hen co	llected by distillation. The yield of
	a. 1.74g		2.74g
	b. 21.75g	d.	29.g
2.72	According to which scientist, the probability of fi possible?	inding a	an electron at a certain position is
	a. Bohr's	c.	Hund's
	b. De-Broglie	d.	Schrodinger
2.73	Which gas in the discharge tube produces lightes	st cana	I ray particles?
		C.	H2
	a. Ar b. He		Ne
	Which element has the ground state electronic of	onfigur	ration of 1s2 2s2 2ss 2s2 2s2
Q.74	Which element has the ground state electronic	omigui	ation of 152, 252, 200, 352, 3p6?
	a. Ar		Na
	b. Cl	d.	S
Q.75	What is the proton (atomic number) of an eleme ground state?	nt that	has four unpaired electrons in its
	a. 6	c.	22
	b. 14	d.	26
Q.76	A gaseous mixture contains 9.6% NH ₃ , 22.6% N pressure is 50 atm, then the partial pressure of h	2 and 6 H2 is	57.8% H ₂ gases. If the total
	a. 67.8 ×100 / 50	c.	67.8 × 50 / 100
	b. 50 × 100 / 100	d.	67.8 + 50 / 100

		d.	Lav	v of heat of formation
8	. Le Chatelier's principle		7.70	
35 O	ne can estimate the direction in wh	ich equilibrium wi	II shi	ft with the help of:
b.	More than ksp	a.	rie	sent in any amount
				sent in any amount
4 Th	e precipitation occurs in the folia o			
		oncentration is:		
		d.	Ksp	
a	Le Chatelier's principle			nmon ion effect
tha	at salt is known as:			
Th	e decrease in solubility of the salt i	n a solution that a	alrea	dy contains an ion commor
b.	Ionic solids	d.	MOI	ecular solius
			1000000	allic solids ecular solids
Wh	ich type of solid is called as atomic	. soliu:		
		solid?		
		d.	Crys	stal unit
a.	Cell	c.	Crys	stal lattice
call	ed?			
A st	nall building block which belongs t	o whole informat	ion a	bout crystal structure is
b.	size of molecule	d.	inte	initilecular forces
		c.	tem	perature of liquid rmolecular forces
Whi	on of the following factor does not		e Hen	
	the fallenting factor door not	affect the magni	tude	of vapor pressure?
		d.	mol	es
a. b	oiling point			t of sublimation
Torce	The state of the s			
		s not affected by	tne :	Strength of dipole dipole
In liq	uid, with the change in dipole-dip	ole forces, there	is a	change in some physical
b.	Average rotational kinetic energy			energy
	energy			energy Average vibrational kinetic
a.	Average translational kinetic			Average translational potent
				Average translational notant
molec	ules have equal			
The n	ocess of heat flow between hotte	er and colder gas	es re	emains continued until all
1000				
a.	0.0821 joules			0.0821 k3 0.0821 dm³-atm
			-	0.0821 kJ
	The proper a. b. In liquid proper force a. b. h. White a. a. b. White a. b. The that a. b. The that a. b. S. O. a.	a. Average translational kinetic energy b. Average rotational kinetic energy b. Average rotational kinetic energy In liquid, with the change in dipole-dip properties. Select the property which is forces? a. boiling point b. heat of vaporization Which of the following factor does not a. amount of liquid b. size of molecule A small building block which belongs to called? a. Cell b. Unit Cell Which type of solid is called as atomic a. Covalent solids b. Ionic solids The decrease in solubility of the salt is that salt is known as: a. Le Chatelier's principle b. Solubility Product The precipitation occurs if the ionic column. a. Less than ksp b. More than ksp	The process of heat flow between hotter and colder gas nolecules have equal a. Average translational kinetic energy b. Average rotational kinetic energy b. Average rotational kinetic energy In liquid, with the change in dipole-dipole forces, there properties. Select the property which is not affected by forces? a. boiling point b. heat of vaporization c. d. Which of the following factor does not affect the magnia. a. amount of liquid b. size of molecule c. d. A small building block which belongs to whole informaticalled? a. Cell b. Unit Cell c. d. Which type of solid is called as atomic solid? a. Covalent solids b. Ionic solids c. d. The decrease in solubility of the salt in a solution that at that salt is known as: a. Le Chatelier's principle b. Solubility Product d. The precipitation occurs if the ionic concentration is: a. Less than ksp b. More than ksp c. d. Concern estimate the direction in which equilibrium with a concern and concentration is concern as the concentration is concern as the concentration is concern as the concentration is concentration in concentration is concentration in concentration is concentration is concentration in concentrati	the process of heat flow between hotter and colder gases remolecules have equal a. Average translational kinetic energy b. Average rotational kinetic energy c. Average rotational kinetic energy d. In liquid, with the change in dipole-dipole forces, there is a properties. Select the property which is not affected by the forces? a. boiling point c. heat of vaporization c. heat of vaporization c. tem d. mol Which of the following factor does not affect the magnitude a. amount of liquid b. size of molecule c. tem d. inte A small building block which belongs to whole information a called? a. Cell b. Unit Cell c. Cryst b. Unit Cell c. Cryst c. Met d. Mol The decrease in solubility of the salt in a solution that alreat that salt is known as: a. Le Chatelier's principle b. Solubility Product c. Equ d. Pre The precipitation occurs if the ionic concentration is: a. Less than ksp b. More than ksp c. Equ d. Pre One can estimate the direction in which equilibrium will ships.

Q.86	What is the overall order of this rate equation?	Rate =k[H ₂][NO ₂] ²
	2 1	. 3
	a. 1	c. 3
	b. 2	d. 4
Q.87	The catalysis in which the catalyst and the reac	tants are in the same phase is known?
	a. Heterogeneous catalyst	c. Slow
	b. Homogeneous catalyst	d. Fast
Q.88	Born-Haber cycle is used to determine the Latti application of	ce energy of ionic compounds. It is the
	a. Henry's law	c. Hess's law
		d. Common ion effect
	b. Le - Chatleir's Principle	a. Common for effect
Q.89	Which of the following term is state function?	
	a. freezing	c. sublimation
	b. decomposition	d. enthalpy
Q.90	An electrochemical cell is based upon which rea	oction?
	a. Acid-base reaction	c. Nuclear reaction
	b. Redox reaction	d. Neutralization reaction
Q.91	In which of the following, oxygen shows fraction	nal oxidation number?
	a. OF ₂	c. KO ₂
	b. Na ₂ O ₂	d. Cl ₂ O ₇
	B. 140202	4. 6.207
Q.92	Which of the following element has smaller size	?
	a. Na	c. Al
	b. K	d. Li
Q.93	Among LiCl, BeCl2, NaCl, CsCl, the compounds v	with the greatest and the least ionic
	character respectively are:	
	a. LiCl and CsCl	c. CsCl and NaCl
	b. NaCl and LiCl	d. CsCl and BeCl2
Q.94	Which statement describes the conversion of m ionic bond formation with chlorine?	agnesium atoms to magnesium ions for
	a. The change is reduction, because	c. The change is reduction, because
	there has been a gain of electrons	there has been a loss of electrons
	b. The change is oxidation, because	d. The change is oxidation, because
	there has been a loss of electrons	there has been a gain of electrons
Q.95	AB4 Type with no Lone Pairs geometry enables	to form which shape of molecutes
4.55		
	a, Trigonal	c. Regular octahedron
	b. Regular tetrahedron	d. Regular pyramidal

Q.96	Wh	y dimer of Aluminum chloride is fo	rmed				
	19070.71	Aluminum is electron rich Aluminum is having lone pair of	c.	Aluminum donates lone pair to for bridge			
		electron	d.	Aluminum forms coordinate bonds with chlorine to complete its octet			
Q.97	Wh	nich group of the periodic table cont	ain non-metals,	metalloids and metals.			
	a.	IB	C	IV A			
		VII A		VI A			
Q.98	W	nich of the following sulfate compou	ınd is insoluble ir	water?			
	a.	BeSO4		MgSO4			
	b.		c. d.				
0.00			100				
Q.99	VVI	hich of the following complex show	a tetrahedral geo	emetry?			
	a.	[Fe(CO)5]	C	[Au(Cl)4]-			
		[Cu(CN)4]-2		[Pt(NH3)4]+2			
Q.100	In	which pair one has all Unpaired d o	rbitals while other	r have all paired d orbitals?			
	a.	Cu and Zn	c.	Cr and Zn			
	b.	Cr and Fe	d.	Mn and Co			
Q.101	In	which of the following functional gr	oups, the carbon	atom is sp hybridized?			
	a.	-СНО		-CN			
	b.	-соон		-COOR			
0.100	-						
Q.102	- 11	he compounds containing R-SH funct	ional group are k	nown as:			
	a.		c.	Thio-ether			
	b.	. Thio-alcohols	d.	Nitrile			
Q.103	What is the number of isomers of a hydrocarbon having a molecular formula, C4H8?						
	a.	. 2	c.	4			
	b.	. 3	d.				
Q.104	A	Alkylbenzene is formed when benzene is treated with an alkyl halide in the presence of anhydrous aluminum chloride. Identify the type of reaction.					
	a	. Halogenation		Edudad C. C. W.			
		. Friedel-Crafts acylation reaction	c. d.	Friedel-Crafts alkylation reaction Sulphonation			
Q.10	5 T	hree alternate single and double bond	is in benzene are				
		. Conjugate bonds					
	-	Coordinate covalent bonds	c.	Fixed bonds			
		Total Bollus	d.	Ionic bonds			

Q.106	Wh	ich of the following compound is i	more acidic?				
	a.	Alkane		c. Alkyne			
		Alkene		d. Cycloalkane			
				d. Cycloaikarie			
Q.107	Cor	sider the chlorination of methane thyl free radical occurs in ?	, the attack of ch	hlorine free radical on methane form			
	a.	Initiation step	C	. Termination step			
	b.	Propagation step	d	d. Last step			
Q.108	The	e ratio of sigma to pi electrons in b	enzene is?				
	a.	1:3	Refer to the same	4:1			
	b.	3:1		1:4			
Q.109	Wh	nen halogen is removed from an all active carbocation	cyl halide a carbo	ocation is formed, identify the most			
	a	Primary carbocation					
		Secondary carbocation	c. d.	Tertiary carbocation Methyl carbocation			
		services, garacterion		. Hetry Carbocation			
Q.110	Freon is commonly known as ?						
	a.	Refrigerant	c.	Insecticides			
		A solvent	d.				
Q.111	Ne	eopentylchloride belongs to which o	lass of alkyl halid	les?			
		Primary alkyl halides Secondary alkyl halides	c.	//· Hallacs			
	b.	Secondary arkyr rialides	d.	Quaternary alkyl halides			
Q.112		hat is the common name of 1,2,3-p	ropanetriol?				
		Butyl alcohol		Glycerol			
	b.	Glycol	d.	Propyl alcohol			
Q.113	3 B	enzene is formed when Na reacts wi	th which of the fo	ollowing?			
	a	Alcohol	c.	Propanol			
	b	. Butyl alcohol		Phenol			
Q.11	4 W	hen Phenol reacts with formaldehyo	le, which of the fo	ollowing product is produced?			
	а	. Adduct	c.	Oxonium ion			
	b	. Hydronium ion	d.	Phenoxide ion			
Q.11	5 V	Which of the following is the correct r	name of CH3CH2CH	H2COCH2CHO?			
	- 7	. 3-oxo hexanal	c,	3-oxo hexanol			
	t	o. 3-one hexanal	d.	3 keto hexanol			

Q.116	Whic	ch is the most suitable reagent for the	conversion o	
	a. k	(MnO4/NaOH	c.	
	b. k	(2Cr2O7/H2SO4 (Conc.)	d.	Cr ₂ O ₄ /H ₂ SO ₄ (Conc.)
Q.117	Whic	ch of the following is also called silver	mirror test?	A CONTRACTOR OF THE PARTY OF TH
	a. E	Benedict's solution test	c.	Iodoform test
	b. F	Fehling's solution test	d.	Tollen's reagent test
Q.118	Whi	ch among the following have least pH	?	
	a. (CH₃CH₂COOH	c.	CH₃CHCl₂ COOH
	b.	CH2CICH2COOH	d.	CH3CH2CH2COOH
Q.119	If ca	arboxylic acid and ketone groups C=0	are present i	n a chain then final name will be
	give	en as		
	a.	oxo, oic acid	c.	Both 1 and 2
	b.	one, oic acid	d,	None of these
		ir melting points compare? Carboxylic acids have greater melting points	c.	Both acids have similar melting points
	b.	Dicarboxylic acids have greater melting points	d.	No any consistent trends exits
Q.121		nen food reaches stomach, the action of dic PH?	which of the	following come to an end due to
	a	Lipases		Maltase
		Amylase		Hydrolases
Q.122	2 WI	nich of the following proteins acts as car	rrier of copper	in blood plasma?
	a.	Hemoglobin	c.	Ceruloplasmin
	b.	Glycoprotein		Histone
		PHYS	SICS	

Q.123 What is the shape of velocity-time graph for constant acceleration?

- a. Parabola line
- b. Straight line

- c. Incline curve
- d. Decline curve

Q.124	Which of the following is the correct definition of variable velocity?					
	a. Unequal distances are covered in	c. Unequal displacements are made in				
	equal intervals of time	equal intervals of time				
	 Equal displacements are made in 	d. Equal displacements are made in				
	unequal intervals of time	equal intervals of time				
Q.125	A stone thrown horizontally from the top o	f a tall building follows a path that is:				
	a. Circular	c. Hyperbolic				
	b. Made of two straight line segments	d. Parabolic				
Q.126	Which of the following is incorrect?					
	a. Reaction force on a body is always	c. Action and reaction forces never act				
	balanced by the action force	on the same body				
	b. Reaction and action forces are always	d. Newton's Third Law is always valid i				
	equal	all situations				
Q.127	A fireman wants to slide down a rope. The weight of the man. With what acceleration due to gravity is 'g')	should the fire man slide down? (Acceleration				
	a. g	c. 3g/4				
	b. g/4	d. 0				
Q.128	When a heavy coin falls a short distance to velocity. Why is this so?	wards the ground it does not reach terminal				
	a. The coin has not hit the ground	c. The weight of coin increases as air				
	b. The weight of coin is equal to air	resistance increases				
	resistance	d. The weight of coin is more than air resistance				
Q.129	The consumption of energy by a 60 W bulb	in 2 s is:				
	a. 120 J	c. 30 J				
	b. 60 J	d. 0.02 J				
Q.130	A long spring, when stretched by a distance x, has potential energy V. On increasing the stretching to nx, the potential energy of the spring will be:					
	a. nV	c. n^2 V				
	b. V/n	d. V/n^2				
	D. 1711					

c. 15 m/s

d. 20 m/s

a vault, what speed must he have when he plants his pole?

a. 5 m/s

b. 10 m/s

	A particle of mass m at rest is acted upon by a	force P for time t. Its kinetic energy after
	time t is:	
	(0.0.2.1.0.2)/	- (DA2+A2)/2m
	a. (P^2 t^2)/m	c. (P^2 t^2)/3m
	b. (P^2 t^2)/2m	d. (P^2 t^2)/4m
Q.133	The number of revolutions in 3n radians is:	
	a. 1/60	c. 2
	b. 3/2	d. 6
Q.134	If a flywheel is rotating at 3.0 rad/s, the time	it takes to complete one revolution is abou
	a. 0.67 s	c. 1.3 s
	b. 1.0 s	d. 2.1 s
Q.135	A fighter plane is moving in a vertical circle of	radius r. Its minimum velocity at the
	highest point of the circle will be?	
	2 1/204	
	a. √3gr b. √2gr	c. √gr d. √(gr/2)
	b. Vzgi	d. V(gr/2)
Q.136	Which of the following increase by increasing	amplitude?
	a. Wavelength	c. Zero
	b. Frequently	d. Loudness
Q.137	An airplane travels at a speed of 0.5v where v	is the speed of sound. The airplane
	approaches a stationary observer. The frequen	cy of sound emitted by the aircraft is 200
	Hz. Which frequency does the observer hear?	
	2 400 HZ	100.1
	a. 400 HZ b. 100 Hz	c. 120 Hz
	D. 100 HZ	d. 180 Hz
Q.138	. If the wavelength of light coming from a galax	y shifts towards the red end of spectrum.
	then galaxy is:	
	Annualiza South	
	a. Approaching Earth b. Receding the Earth	c. Stationary
	b. Receding the Earth	d. Approaching Earth or is stationary
Q.139	The shortest distance between any two points	in phase on a wave is called:
	a. Displacement	c. Wavelength
	b. Amplitude	d. Frequency
Q.140	When will the oscillations stop in the absence	of resistive forces?
	a. Never	c. In 10 minutes
	b. After 10 minutes	d. Immediately

Q.141	The mechanical waves are not generated by									
	a. Electric and magnetic fields	c. Ropes								
	b. Coil of springs	d. Water								
	b. Con or springs	d. Water								
Q.142	Reducing mass M of a suspending body to one fourth will change the frequency of oscillation to:									
	a. One fourth	c. Quardruple								
	b. Double	d. Half								
		G. Flair								
Q.143	A distant star is receding from the Earth with of frequency 4.57 x 10^14 Hz. The speed of formula can be used with light waves. What detected on Earth?	ght is 3.0 x 10^8 m/s.	The Doppler effect							
	a. 2.04 x 10^13 Hz	4.53 - 40044								
	b. 4.37 x 10^14 Hz	c. 4.57 x 10^14								
	107 X 10 14 112	d. 4.79 x 10^14	HZ							
Q.144	Thermodynamics is that branch of Physics in	which we study								
	The second secon	willen we study								
a.	relations between heat and mechanical	c. relations between c	hemical and							
	energies	mechanical energie								
b.	relations between heat and ionization	d. relations between k	inetic and potential							
	energies	energies								
Q.145	When a gas is compressed isothermally, the the process is: a. not constant	roduct of its pressure an	d volume during							
	b. constant	d. proportional to	ontro							
		a. proportional to	епстору							
Q.146	Temperature of given mass of a gas is change process, volume of the gas will become:		uring an isobaric							
	a. Half b. Double	c. Remain same								
		d. Less than double								
Q.147	A capacitor is charged with a battery and ene another capacitor of same capacity is connect energy stored in each capacitor is	gy stored is U. After disco ed in parallel to the first o	onnecting battery capacitor. Then							
	a. U/2	c. 4U								
	b. U/4	d. 2U								
Q.148	. What is the potential difference between two energy to move a charge of 2 C between these	points in an electric field i two points?	f it takes 600 J of							
	a. 1200 J	c. 300 J								
	b. 800 J	c. 300 J								

Q.149.	Ga	uss law cannot be used to find which of the	followi	ng quantity?								
	a.	Electric field intensity	C	. Charge								
	b.	Electric flux density	d	. Permittivity								
Q.150	Wh	nich one of the following statements is true	?									
	a.	electrostatic force obeys inverse square law while gravitational force		gravitational force is much weaker than electrostatic force								
	b.	does not both gravitational force and	d	Both electrostatic force and gravitational force don't obey invers								
		electrostatic force are repulsive in nature		square law								
Q.151	Th	e Coulomb's constant k depends upon:										
	a.	nature of medium		hungari charas								
		system of units	d.	types of charge nature of medium and system of								
				units.								
Q.152	to	A charged particle is moving in a uniform electric field. For the motion of the particle due to the field, which quantity has a constant non-zero value?										
	a.	acceleration	c.	rate of change of acceleration								
	b.	displacement		velocity								
Q.153	A in	capacitor of capacitance 'C' has a charge 'Q' acreases to '2Q'. The stored energy will be:	and stor	ed energy is 'w'. If the charge is								
	a.	. 2W	C.	W/4								
	b.	. 4W		W/2								
Q.154	4 н	low much potential drop exist across closed s	witch?									
	а	. 0V	c.	2V								
	- 51	. 1V	d.	3V								
Q.15	5 A	3 V battery is connected in series with ammedircuiting. What will be the reading of ammete	eter and 2 r?	ohm resistance after short								
	a	. 1A	c.	5 A								
	b). 1.5 A		6 A								
Q.15	6 1	The resistance of a conductor does not depend	on which	of the following?								
	2	a, area	1	length								

d. mass

b. resistivity

Q.157	Which of the following statement is NOT CORRECT	abo	out Kirchhoff's rule?								
	a. Kirchhoff's current rule based upon		Kirchhoff's rules are more suitable in								
	the law of conservation of charge	-	AC circuits								
	b. Wheatstone bridge is an application	d.	Kirchhoff's voltage rule based upon								
	of Kirchhoff's rule		the law of conservation of energy								
Q.158	What do the substances whose resistance decrease	es w	ith increase in temperature have?								
	a. high temperature coefficient	c.	positive temperature coefficient								
	b. negative temperature coefficient	d.	zero temperature coefficient								
Q.159	A low voltage supply with an e.m.f. of 20 V and an internal resistance of 1.5 ohms is used										
	to supply power to a heater of resistance 6.5 ohms	in a	fish tank. What is the power								
	supplied to the water in the fish tank?										
	a. 41 W		53 W								
	b. 50 W		62 W								
		u.									
Q.160	Electric forces change the magnitude and direction of velocity while magnetic forces										
	change of velocity										
		1									
	a. Only Magnitudeb. Only direction	c. d.	Magnitude and direction Neither magnitude nor direction								
Q.161	Which surface has greater magnetic flux in same magnetic flux in s	c.	Square Flux is independent of shape								
Q.162	The source of magnetic field is:	u.	Thux is independent of shape								
	a. An isolated magnetic pole	c.	Nonmagnetic substance								
	b. Static electric charge	d.									
Q.163	One meter long copper rod is moving with speed 2 strength 0.6 tesla. What is the value of induced em	0 m/ f ?	sec in the magnetic field of								
	a. 10 v	c.	14 v								
	b. 12 v	d.	16 v								
Q.164	The unit of Δφ/Δt can be written as ?										
	a. NmA-2s-1	c.	NmA-1s-1								
	b. NmAs-1	d.	NmA-2S1								
Q.16	Working principal of magnetic levitation train is acc	ordi	ng to ?								
	a. Faraday law	c.	Ohm law								
	b. Max planks law	d.	Lenz law								

Q.166	A copper hoop is held in a vertical east-west plane in a uniform magnetic field whose field lines run along the north-south direction. The largest induced emf is produced when the hoop is ?										
	a. Rotated about a north-south axis	c. Moved rapidly, without rotation,									
	b. Rotated about an east-west axis	toward the east									
		d. Moved rapidly, without rotation,									
		toward the south									
Q.167	In transformer, there is no connection linked ?	on between the two coils but they are									
	a. Magnetic, electrically	c. Magnetic, magnetically									
	b. Electrical, magnetically	d. Electrical, optically									
Q.168	When the temperature of semiconductor suddenly drops to zero kelvin, then a semiconductor acts as:										
	acts as:										
	a. Conductor	c. Super conductor									
	b. Semi-conductor	d. Insulator									
Q.169	If electron, proton, neutron, and alpha parti shortest wavelength?	icle have same velocity, which of them has the									
	a. Electron	c. Neutron									
	b. Proton	d. Alpha particle									
Q.170	The process of ejection of loosely bound ele by absorption of photon is called:	ctrons from a certain photo sensitive surface									
	a. Compton effect	c. Pair production									
	b. Photoelectric effect	d. Black body radiation									
Q.171	In a photoelectric effect experiment, the sto	opping potential is:									
	a. The kinetic energy of the most	c. The photon energy									
	energetic electron ejected	d. The electric potential that causes the									
	b. The potential energy of the most energetic electron ejected	electron current to vanish									
Q.17	2 The line spectrum of hydrogen atom contain	s the spectral lines in the region of:									
	a. ultraviolet	c. visible									
	b. infrared	d. all of these									
Q.17	3 The speed of electron in the first Bohr orbit	is:									
	a. 2.19 x 10 ⁶ ms ⁻¹	6 3 10 m + 10 + -									
	b. 2.19×10 ⁻⁶ ms ⁻¹	c. 2.19×x 10 ⁴ ms ⁻¹ d. 2.19x 10 ⁻⁴ ms ⁻¹									
		2. 2.15× 10 · IIIS ·									

Q.174	A low	v energy neutron has RBE factor of 10. Ho s 80 Kg if the value of equivalent dose is 4	w much o	energy is absorbed by a man or
	a. 1	6.1	c.	48 J
		2 J	d.	64 J
	D. 3			
Q.175	It ha	s been observed that Thorium (_90^234) ^234)Pa after the emission of)Th is tra par	ansformed into Protactinium ticle:
	a. A	Alpha	c.	Gamma
		Beta	d.	Alpha, Beta, Gamma
Q.176	The	half-life of Strontium (Sr) is 8.70 hours. I	ts decay o	constant is:
	a. (0.000022 s	c.	0.000022 / s
		45000 /s	d.	0.000032 / s
				Oh.
		ENGLIS	H	C
			1	
Q.177	7 Syn	onym of the word "Capricious" is:		
	a.	Fickle	c.	Uniform
	b.	Predictable	d.	Invariable
Q.178	B Disc	eases like diabetes are supposed to be take the following words will fill in the blank mo	en serious est approp	ly or they can be Which riately?
	a.	Cursing	c.	Fatal
		Healthy	d.	Impersonating
		into autonym for "ab	andonmor	A.11.
Q.17	9 Cho	oose the most appropriate antonym for "ab		
	1000	cessation		halt
	b.	stoppage	a.	extension
Q.18	0 Fill	in the blank with the correct word. The shoe first time it ever ploughed.	epherd plo	oughed this mountain with cattle
	a.	was		had
	b.	was been	d.	had been
Q.18	fo	give one some idea of Rabies' horrors, one llowing: spasms, restlessness, shudders at nyulsive movements, and fits of furious age	the least b	y read such descriptions as the breath of air, an ardent thirst,
	a.	needs	C.	needed
	b.			has needed

Q.182 By 2030, people been reading the works of Charles Dickens for more than 190 years. c. have a. had d. will have b. will Q.183 Choose the most suitable/appropriate sentence out of the following: c. Penny did not let me get my book. a. Penny did not let me to get my book. d. Penny had not left me get my book. b. Penny was not leaving me to get my book. 0.184 Which one of the following is correct? c. We visited Istanbul, Turkey, a. We visited, Istanbul, Turkey, and Kowloon, Hong Kong last summer. Kowloon, Hong Kong last summer. d. We visited Istanbul, Turkey, and b. We visited: Istanbul, Turkey, and Kowloon, Hong Kong last summer. Kowloon, Hong Kong last summer. 0.185 Which of the following sentences is correct? c. How could Sarah persuad her mum a. How could Sarah perswad her mum to stay out later? to stay out later? d. How could Sarah parsuade her mum b. How could Sarah persuade her mum to stay out later? to stay out later? 0.186 Choose the sentence with the correct use of article. c. Natasha can play the piano and a Natasha can play a piano and a violin. violin. d. Natasha can play piano and violin. b. Natasha can play the piano and the violin. Q.187 Distribute the handouts the candidates. The correct preposition to be filled in is: c. in a. into d. on b. among 0.188 Choose the correct sentence: a. These scissors are very sharp This scissor is very sharp d. These scissor are very sharp b. This scissors is very sharp Q.189 Identify the sentence, out of the following, that is error free: c. I am not enjoying laughing by other a. I do not enjoy being laughed at by people other people d. I do not enjoying being laughed at by b. I did not enjoy laughing by other other people people Q.190 Choose the sentence that is grammatically correct. a. We agreed that the play was rather c. We agreed that the play was rather boring so we felt bored bore so we felt bores b. We agreed that the play was rather d. We agreed that the play was rather bores so we felt bored bored so we felt boring

Q.191 I decided to sell the piece of land when I was offered more price. The most appropriate word to be filled in here is:
a. True
b. Realistic
c. Exact
d. Perfect
Q.192 To cut off the head'. Idiom means:
a. Defrock
b. Decapitate
c. Impaled
d. Urbanite
Q.193 Wasim was so good at Mathematics that people considered him to be a Fill in the blank with the correct response.
a. Prodigy
b. Prodigal
c. Primeval
d. Profligate
Q.194 The newly elected president and CEO for the newly established branch of our company arrived recently. Fill in the blank with appropriate choice.
a. Have
b. Having
c. Have been
d. has

LOGICAL REASONING

Q.195 Read the passage and the following statements below. Then choose the correct option, basing your answer only on the information provided.

Queen Elizabeth It is Platinum Jubilee, celebrating her 70 years on the British throne, was above all a tribute to one of history's great act of constancy. Her reign spanned virtually the entire post-World War II era, making her witness to cultural upheavals from the Beatles to Brexit.

STATEMENTS:

- I. There has been another queen of the British throne named Elizabeth before her.
- II. Brexit is a normal occurrence.
- III. Elizabeth was Queen of the British during World War II.
- a. I, II and III all are correct
- b. Only III is correct
- c. Only I is correct
- d. Only I and III are correct
- Q.196 Observe the pattern and select the next term in the sequence: CAB, FAE, IAH
- a. JHK
- b. LAK
- c. JGK
- d. IGJ

MDCAT 2022

Q. 197 Read the following and choose the correct answer.

Drake was wearing a blue shirt with black Jean and brown shoes. John was wearing a red shirt with black jeans and black shoes. Ahmed was wearing blue shirt with blue jeans and brown shoes. Nahaz claims he saw someone wearing black jeans, a blue or red shirt, and shoes that were not black. Whom did he see?

- a. Ahmed
- b. John
- c. Drake
- d. Cannot elicit from given information
- Q. 198 Some bags are pouches. All pouches are cases. No cases are purses. Which of the following conclusions are NECESSARILY TRUE?

CONCLUSIONS;

- I. Some pouches are purses
- II. Some bags are cases
- III. No bags are purses
- a. I and II
- b. I and III
- c. II
- d. II and III
- Q. 199 Read the following statement, assuming everything in it to be true. Then decide which of the given suggested courses of action logically follow and are worth pursuing.

Statement:

"Aalia wants to sleep but cannot due to regular noise in and around her house every day."

Courses of action:

- I. Insert good quality noise blocker into her ears.
- II. Take strong sleeping pills.
- a. I
- b. II
- c. I and II
- d. Neither I nor II

MDCAT 2022

- Q.200 I. The literacy rate in the district has been increasing
- II. The district administration has conducted extensive training program for the workers involved in the literacy drive.
- a. Statement I is the cause and statement II is its effect
- b. Statement II is the cause and Statements I is the effect
- c. Both statements I and II are independent causes
- d. Both the statement I and II are effects of independent cause





University of Health Sciences Lahore KEY MDCAT 2022 PUNJAB



												Order C	
Q	Ans.	Q	Ans.	Q	Ans.	Q	Ans.	Q	Ans.	Q	Ans.	Q	Ans.
1	а	31	а	61	d	91	С	121	b	151	d	181	b
2	С	32	b	62	а	92	d	122	С	152	а	182	d
3	С	33	а	63	b	93	d	123	b	153	а	183	С
4	d	34	b	64	а	94	b	124	С	154	а	184	d
5	С	35	b	65	a	95	b	125	d	155	b	185	b
6	d	36	b	66	а	96	d	126	а	156	d	186	b
7	d	37	С	67	С	97	С	127	b	157	С	187	b
8	b	38	b	68	С	98	b	128	d	158	b	188	а
9	а	39	d	69	b	99	b	129	а	159	а	189	а
10	а	40	d	70	С	100	С	130	С	160	b	190	а
11	С	41	d	71	b	101	c	131	b	161	d	191	b
12	С	42	С	72	d	102	b	132	b	162	d	192	b
13	С	43	d	73	С	103	d	133	b	163	b	193	а
14	b	44	С	74	a	104	С	134	d	164	С	194	d
15	С	45	b	75	d	105	а	135	С	165	d	195	С
16	d	46	а	76	c	106	С	136	d	166	b	196	b
17	b	47	b	77	d	107	b	137	а	167	b	197	С
18	С	48	a	78	а	108	С	138	b	168	d	198	С
19	b	49	b	79	d	109	d	139	С	169	d	199	а
20	С	50	b	80	а	110	а	140	а	170	b	200	b
21	b	51	С	81	b	111	а	141	а	171	d		.1
22	b	52	а	82	а	112	С	142	b	172	d		
23	С	53	b	83	С	113	d	143	b	173	а	-	
24	а	54	d	84	b	114	а	144	а	174	b		
25	b	55	d	85	а	115	а	145	b	175	b]	
26	С	56	b	86	С	116	d	146	d	176	С]	
27	а	57	С	87	b	117	d	147	b	177	а		
28	b	58	d	88	С	118	С	148	С	178	С]	
29	С	59	а	89	d	119	а	149	d	179	d		
30	С	60	b	90	b	120	b	150	С	180	а		