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MEDICAL UNIVERSITY - PLEVEN, BULGARIA

Sample Test - v.1

*		on there is only one		Multiple answers will be	scored as
1.	The lowest princip a) 0	al quantum number (<i>n</i> b) 1) for an electron is: c) 2	d) 3	
2.	 Which compounds dissociate into ions, w A) glucose, C₆H₁₂O₆ B) potassium sulfate, K₂SO₄ 		when dissolved in water? C) sodium chloride, NaCl D) ethanol, CH ₃ CH ₂ OH		
	a) A and D	b) B and C	c) A, C, and D	d) all of them	
3.		: protons, 18 neutrons protons, 18 neutrons	· ·	ons, 17 protons, 18 neutrons ons, 18 protons, 18 neutrons	
4.	The atomic number is always equal to the total number of a) neutrons in the nucleus b) protons in the nucleus c) neutrons plus protons in the atom d) protons plus electrons in the atom				
5.	Which element is r a) cesium	nost likely to form a c b) carbon	ovalent compound? c) magnesium	d) sodium	
6.	Which molecule is a) CH ₄	non-polar? b) PH ₃	c) H ₂ S	d) H ₂ O	
7.	a) it gains electronb) it gives up electc) it does not chan		Ü	compounds?	
8.	bonds?	_		cules held together by trip	le covalent
	a) fluorine	b) carbon	c) nitrogen	d) oxygen	
_	** 1 1 1				

- 9. Hydrogen bonding occurs in molecules when:
 - a) a hydrogen atom forms a covalent bond with one other atom
 - b) a hydrogen atom forms covalent bonds with more than one atom
 - c) a hydrogen atom bonded to small electronegative atom is attracted an electron pair on an electronegative atom on an adjacent molecule
 - d) a hydrogen atoms form an ionic bond with one other atom

10. Given the reaction: $2H_2 + O_2 \rightarrow 2 H_2 O$ The reducing agent in the above reaction: a) gains protons b) gains electrons c) loses protons d) loses electrons								
11. Which of the following ions has an incorrect charge? a) PO ₄ ³⁻ b) SO ₄ ²⁺ c) OH d) Ca ²⁺								
12. The rate constant of a chemical reaction depends on:a) the nature of the substances onlyb) the temperaturec) the reactants' concentrationd) both the temperature and the nature of the substances								
 13. A catalyst on adding to equilibrium: a) increases the rate of forward reaction only b) increases the rate of backward reaction only c) causes no influence upon the position of equilibrium d) changes the position of equilibrium 								
 14. In which of the following compounds carbon has the lowest oxidation state? a) CaCO₃ b) C₂H₂ c) CH₃Cl d) CO 								
 15. Given the reaction at equilibrium: 2 CO_(g) + O_{2(g)} ≠ 2 CO_{2(g)} + Q Which change will shift the equilibrium to the right? A) increasing the concentration of oxygen B) adding a catalyst C) increasing the pressure D) increasing the temperature 								
a) A, B, C, D b) B, D c) A, C d) C, D								
16. Which of the following pairs of species is not a conjugate acid-base pair?								
a) CO ₃ ² -and H ⁺ c) H ₂ O and OH ⁻ b) HSO ₄ ⁻ and SO ₄ ² d) HF and F ⁻								
17. Identify the acids and the bases in the reaction: H ₂ O + NH ₃ ≠ NH ₄ ⁺ + OH a) H ₂ O and NH ₃ are bases; NH ₄ ⁺ and OH are acids b) H ₂ O and NH ₃ are acids; NH ₄ ⁺ and OH are bases c) H ₂ O and NH ₄ ⁺ are acids; NH ₃ and OH are bases d) H ₂ O and OH are bases; NH ₃ and NH ₄ ⁺ are acids								
18. Which aqueous solution does not change the color of purple (neutral) litmus paper? a) H ₂ S b) KNO ₃ c) KOH d) CH ₃ COOH								
19. If the pOH of a solution is 8, what is the molar concentration of hydrogen ions $[H^+]$? a) 1.0×10^{-8} mol/L b) 8.0 mol/L c) 1.0×10^{-14} mol/L d) 1.0×10^{-6} mol/L								

20. What is the hybrid	lization in a molecule wi b) sp ²	ith 120 degree bond angle c) sp ³	es exclusively? d) sp ³ d					
21. Which are the four a) H, C, N, O	r most abundant element b) H, C, O, Fe	ts in the human body? c) C, O, P, S	d) N, O, P, Ca					
 22. A saturated compound is one that: a) contains only carbon-carbon sigma bonds b) contains at least one carbon-carbon pi bond c) contains at least one carbon-carbon double bond d) contains at least one carbon-carbon triple bond 								
 23. Isomers are compounds that: a) have the same number of carbon atoms but a different number of hydrogen atoms b) have the same number of hydrogen atoms but a different number of carbon atoms c) have the same number and kind of atoms in a molecule but differ in structure d) have the same kind of atoms in their molecular formulas but differ in the number of these atoms present 								
24. Which of the follo a) C ₂ H ₅ OH	wing compounds is named b) CH ₃ COCH ₃	ned methanal? c) CH ₃ OH	d) HCHO					
 25. Given the compounds: (I) NaOH; (II) CH₃OH; (III) CH₃-NH₂. Which one or ones of these compounds form basic solutions when dissolved in water? a) I b) I and II c) II and III d) I and III 								
26. Which are the major products of nitration of toluene? a) ortho- and meta-nitrotoluene b) 2,3-dinitrotoluene c) ortho- and para-nitrotoluene d) meta- and para-nitrotoluene								
27. What is the predicted product of addition of HCl to the benzene derivative CH ₂ CH=CH ₂								
according to the r		HCI →						
CH ₂ CH ₂ -CH ₂ CI a)	CH ₂ CH=CH ₂ H CI b)	CH ₂ CH=CH ₂ CI H C)	CH₂CHCI−CH₃ d)					
28. The class of compounds that get reduced to primary alcohols and also respond to Fehling's (Benedict's) test is known as:								
a) carboxylic acids	b) ketones	c) aldehydes	d) ethers					
29. Reduction of an al a) ether	dehyde gives: b) primary alcohol	c) secondary alcoh	ol d) ketone					

30. Which compound a) C ₂ H ₅ OH	can be esterified with b) C_3H_7Br	acetic acid ? c) CH ₃ COCH ₃	d) CH ₃ CHO
31. For which of the i	somers shown is possi B) 2-methyl-2-penten	ble cis-trans isomerism? e C) 3-hexene	D) 4-methyl-1-pentene
a) A, B and C	b) C only	c) B only	d) B and D
ÇH₃ CH₃ÇHCH₂CHCH₂ Br	OH is:	a) 6-bromo-4-methylheb) 2-bromo-4-methyl-6c) 6-bromo-4-ethyl-2-hd) 6-bromo-4-methyl-2	s-heptanol neptanol
a) two	b) three	le for the alkene C_4H_8 ? c) four d) five
34. Trimethylamine is a) primary amine b) tertiary amine	c) seco	ondary amine ternary amine	
35. Which of the follo a) CH ₃ CH ₂ OH b) (CH ₃) ₂ CHOH	owing is a secondary al		₂ CHCH ₂ OH ₃COH
36. Which reagent can a) Cu(OH) ₂	n be used to distinguish b) Ag ₂ O c) both	h between glucose and frun Ag ₂ O and Cu(OH) ₂	uctose? d) Br ₂ -water
37. A peptide bond is a) two molecules b) an aldehyde ar	of α-amino acids	, <u>*</u>	and an alcohol olecules of carboxylic acids
<u>-</u>	ate can be hydrolyzed?		
a) fructose	b) glucose	c) starch	d) ribose
39. Choose the proper HOCH ₂ O C	a) it is b) it is c) it is	worth structure shown be a hexose in its α -form in a pentose in its β -form in a pentose in its β -form in a pentose in its α -form in	cluded in RNA cluded in RNA cluded in DNA
a) amides of aromb) large biologicac) solid triesters o	f long-chain carboxyli	of many α-amino acid re	