

MEDICAL UNIVERSITY - PLEVEN, BULGARIA

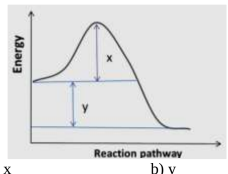
Sample Test - v.4

*	Indicate the	e correct answe	rs on	the answer	sheet	with	"X".

*	For	each	question	there is	only o	ne correct	answer.	Multiple	answers	will be	scored	as
in	corr	ect.										

1.	a) smaller and contab) larger and contac) larger and conta	ntire atom, the nucleus tains most of the atomins little of the atomins most of the atomitains little of the atom	n's mass 's mass 's mass	s:	
2.	A carbon atom has a) 6	6 protons, 7 neutrons b) 12	s, and 6 electron c) 13	ns. What is the i	mass number of this atom?
3.	a) they are foundb) they are spherec) they can only	-	gy levels		
4.	other. These atoms a) different element b) the same element c) the same element		pes	nucleus has one	more neutron than the
5.	Which of the followa) nitrogen and ox b) sulfur and hydro		c	to form an ioni e) sodium and a d) magnesium a	luminum
6.	Which of the follow a) CO ₂	wing are non-polar m b) CH ₄	olecules?		d) all of them
7.	a) Within a periodb) Metals generallc) Within a period	oout electronegativity ic table group, electroy have higher electronic table row, electrone electronegative than	onegativity decr negativity value negativity increa	reases from top es than non-met	als.
8.	In the reaction 2Kla) -3 to +2	$NO_3 \rightarrow 2KNO_2 + O_2$ b) +5 to +3	, the oxidation	state of nitroger c) +3 to +5	n changes from: d) -3 to +3
9.	Which compound of a) H ₂ S	contains sulphur in th b) SO ₂	e lowest oxidat c) SO ₃	ion state? d) H ₂ SO ₃	

- 10. Which of the following equations represents a redox reaction?
 - a) $ZnO + 2 HCl \rightarrow ZnCl_2 + H_2O$
 - b) $CuO + C \rightarrow CO + Cu$
 - c) $AgNO_3 + HCl \rightarrow AgCl + HNO_3$
 - d) CH₃COONa + HCl → CH₃COOH + NaCl
- 11. The rate of reaction
 - a) may decrease or increase as the reaction proceeds
 - b) increases as the reaction proceeds
 - c) decreases as the reaction proceeds
 - d) remains the same as the reaction proceeds
- 12. Which energy difference in the energy profile below corresponds to the activation energy for the forward reaction?



a) x

- b) y
- c) x + y
- d) x y
- 13. What happens when a catalyst is added to a system at equilibrium?
 - a) the reaction follows an alternative pathway of lower activation energy
 - b) the heat of reaction decreases
 - c) the potential energy of the reactants decreases
 - d) the potential energy of the products decreases
- 14. Raising the temperature of an equilibrium system:
 - a) favours the endothermic reaction only
 - b) favours the exothermic reaction only
 - c) favours the exothermic and endothermic reactions
 - d) favours nether the exothermic nor endothermic reactions
- 15. The reaction $2 \text{ NO}(g) + O_2(g) \neq 2 \text{ NO}_2(g) + Q$

is reversible and exothermic. Which conditions will give the largest yield of nitrogen dioxide?

- a) low temperature and low pressure
- c) high temperature and high pressure
- b) low temperature and high pressure
- d) high temperature and low pressure
- 16. The pH of a solution of HCl is 3. This shows that the concentration of the solution is:
 - a) 3.0 mol/L
- b) 0.3 mol/L
- c) 0.003 mol/L
- d) 0.001 mol/L
- 17. If the pH of a solution of a salt is 9.0, the salt must be one which could be formed by the reaction of:
 - a) a strong acid and a strong base

c) a strong acid and a weak base

b) a weak acid and a strong base

d) a weak acid and a weak base

18. Which of the following a) H ₂ CO ₃	structures represents b) CO ₃ ²⁻	the conjugate acid c) H ₃ C		d) CO ₂
19. When zinc and hydrocha) hydrogen and zinc ob) hydrogen and zinc o	chloride	c) oxyge	en and zinc chloine and zinc oxi	
20. The rate law for the read a) $v = k$. $[SO_2]$. $[O_2]^2$ b) $v = k$. $[SO_2]^2$. $[O_2]$	ction $2 SO_2 + O_2 - c$ c) $v = k + 2$ d) $v = k$. [So	$[SO_2] + [O_2]$		
21. Which of the following a) aromatics	contains a <i>pi</i> bond or b) alkenes	bonds? c) alkynes	d) all o	of these
22. Which of the following a) HCl b) Cl			ene to an alkane d) H ₂	??
23. Which compounds are aa) butane and buteneb) ethane and ethanol	within the same homo	c) hepta	ne and octane anol and methar	nal
24. The general formula for a) C_nH_n b) C		G_nH_{2n+2}	d) C _n H _{2n-2}	
25. The term used to descri a) linear b) pe	be the geometry of a corpendicular	carbon atom invol c) trigonal plan	-	ond is : d) tetrahedral
26. When an alkene underg a) ether	oes a hydration reacti b) alcohol	on the product is : c) alkane	d) alky	ne
27. Which of the following a) They react with acid b) Aliphatic amines are c) Primary amines are d) Phenylamine is a pri	s to form salts. e more basic than aron more basic than secon	natic amines.	CT?	
28. When phenol is treated a) m-bromophenol b) 3,5-dibromophenol	with excess of bromin	c) 2,4-di	bromophenol tribromophenol	I
29. Ketones are prepared by a) primary alcohols b) secondary alcohols	c) te	ertiary alcohols henols		
a) carboxylic acids are b) carboxylic acids car c) carboxylic acids are d) carboxylic acids car	strong acids react with metals always aromatic	onds		

31.	The reaction of benzene with c a) benzene hexachloride b) chlorobenzene	c) b	n the presence of iron gives: c) benzyl chloride d) benzoyl chloride				
32.	When HCl reacts with 1-buten a) 1,2-dichlorobutane b) 2-chlorobutane	e the product i	c)	1-chlorobutan 3-chlorobutan			
33.	The IUPAC name of the molec CH ₂ =CH-CH ₂ -CH ₂ -CH-CH ₃ CH ₂ CH ₃	cule shown is :					
	a) 5-ethyl-1-hexene		c)	2-ethyl-5-hexe	ene		
	b) 3-methyl-6-heptene			5-methyl-1-he			
34	Which of the following is not t	he common na	ame of an a	romatic compo	und?		
54.	_	niline	c) tolue	-	d) acetone		
35.	Which of the following types of with sodium hydroxide? a) glycerol and fatty acids b) fatty acid salts and fatty acid	-	c) glyce	d products fron erol and fatty ac ers of glycerol			
36.	Which of the following compo a) CH ₃ -CHO b) CH ₃ -COOH	unds will react c) CH ₃ -CH d) CH ₃ -CO	(OH) - CH_3	ens reagent?			
37.	Which one of the following is a) CH ₃ COOH b) CCl ₃ COOH	the strongest a c) CH ₂ ClC d) C ₂ H ₅ CO	HOO				
38.	Amino acids are ampholytes be a) neutral molecule or an ion b) polar or a nonpolar molecu c) standard or a nonstandard i d) acid or a base	le		as either a(an):			
39.	The end product of acid hydro a) soluble starch b) glucose	lysis of starch	c)	fructose dextrin			
40.	What is the molecular formula) G II O	1) C 11 C		
	a) $C_{10}H_{20}O_{10}$ b) C	$_{12}H_{20}O_{11}$		c) $C_{12}H_{22}O_{11}$	d) $C_6H_{12}O_6$		