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1.	Whi	ch one of the follo	wing	amino acid	s is o	pticall	y inactive ?		
	(A)	Alanine	(B)	Glycine		(C)	Valine	(D)	Leucine
2.	Whie	ch one of the follo	wing	bases is no	t prese	ent in	RNA?		
	(A)	Adenine	(B)	Guanine		(C)	Thymine	(D)	Uracil
3.	Nam	e the alkaloid pre	esent i	n the poiso	nous l	herb h	emlock.		
	(A)	Coniine	(B)	Nicotine		(C)	Quinine	(D)	Piperine
4.	How	many proton sig	nals v	vould be ex	pected	d in N	MR spectrum of	BrCH	CH <sub>2</sub> Br ?
	(A)		(B)	8		(C)		(D)	
						, ,		(-)	
5.	Shift	of the absorption	maxi	mum to the	long	er wa	velength is called	l:	
	(A)	Hypsochromic s	hift		(B)	Нуре	erchromic shift		
	(C)	Hyprochromic s	hift		(D)	Bath	ochromic shift		
6.	Selec	t the azo-dye :							
	(A)	Indigo			(B)	Meth	yl orange		
	(C)	Malachite green			(D)	Phen	olphthalein		
7.	Whic	th one of the follo	wing	decays take	es plac	ce in r	phosphorescence	?	
					<b>A</b> . (44)		$T_2 \rightarrow T_1$		5_45
	(2.5)	21 7 20	(12)	117 0		(0)	12 7 11	(0)	32 7 31
8.	Drug	s which lower th	e bod	y temperatu	ire in	feveri	sh conditions are	called	d:
	(A)	Antibiotics	(B)	Analgesics		(C)	Antipyretics	(D)	Antimalarials
9.	Meta	l present in Vitan	nin B <sub>1</sub>	<sub>2</sub> is :					
	(A)	Zn	(B)	Cu		(C)	Mg	(D)	Co

10.	Com	pound which is	used a	s a fixer in	photo	graph	y is:		
	(A)	Sodium thiosul	phate		(B)	Sodi	um acetate		
	(C)	Sodium carbona	ate		(D)	Sodi	um phosphate		
11.	The	most abundant ir	nert ga	s in the atn	nosph	ere is	:		
	(A)	He	(B)	Ar		(C)	Kr	(D)	Ne
12.	The	combustible mate	rial o	n the tip of	safety	matc	hstick is :		
	(A)	Antimony phos	phate		(B)	Anti	mony sulphide		
	(C)	Lead nitrite			(D)	Lead	phosphate		
13.	The	chief constituent	of gob	ar gas is :			4		
		Hydrogen	(B)	CO,		(C)	Methane	(D)	Ethane
				4		No. 6.			
14.	The	sulphide ores of	metal	are concent	rated	by:			
	(A)	Mond's process			(B)	Frotl	floatation meth	od	
	(C)	Calcination			(D)	Mag	netic method		
							West of the state		
15.	The	metal that is used	as a	catalyst in t	he hy	drogei	nation of oil is:		
	(A)	Ni	(B)	Cr		(C)	Sn	(D)	РЪ
16.	The	gas responsible fo	or Bho	pal tragedy	in 19	84 wa	s:		o anti-design
	(A)	Ethyl cyanide			(B)	Cyno	ogen		
	(C)	Phosgene			(D)	Meth	yl isocyanate		
17.	The	main cause of the	eners	zv radiation	from	the si	ın is :		service ve
		Nuclear fission						(D)	Stark effect
18.	The	number of radial	nodes	in 3s orbita	al is:		e legación	extlere.	sai de riolidad
	(A)	Zero	(B)	One		(C)	Two	(D)	Three

19.		bond order of O <sub>2</sub>			(en		(5)	2
	(A)	0	(B)	1	(C)	3	(D)	2
20.		nometer is :	(11)	10-9-	(6)	10 <sup>-7</sup> m	(12)	10 <sup>-10</sup> m
	(A)	10 <sup>-8</sup> m	(b)	10 <sup>-9</sup> m	(C)	10 III	(0)	10 III
21	Posts	usion of alastrons	facera	metal surfaces on	evno	euro to radiation	ie calle	od ·
21.			понт	(B)		pton effect	13 (11)	
	(A)	Radioactivity	Comb	(D)				
	(C)	Photoelectric eff	rect	(D)	z.een	nan eneci		
22	0	atum Theory of I	Padiat	ion was put forw	and by			
22.		Max Planck			(C)	Bohr	(D)	De Broglie
	(21)	MICK FIGHER	(D)	WidAWell	(0)	Don	(~)	De break
23.	Δ+	<sup>40</sup> and <sub>19</sub> K <sup>40</sup> are 6	exami	ales of :				
20.	(A)			Isotones	(C)	Isomers	(D)	Isobars
	(24)	and the same of th	(-)		7.57			
24.	Expi	ression for averag	e tran	slational kinetic	energy	of an ideal gas/	mole :	is:
	(A)	$\frac{1}{2}$ RT	(B)	$\frac{3}{2}$ RT	(C)	$\frac{3}{2}$ KT	(D)	$\frac{1}{2}$ KT
25.	Nun	nber of vibrationa	ıl degi	rees of freedom o	f CO <sub>2</sub>	molecule is:		
	(A)	4	(B)	3	(C)	5	(D)	1
26.	The	number of d-elec	trons	retained in Fe <sup>3+</sup>	(At. no	o. Fe : 26) :		
	(A)	6	(B)	3	(C)	4	(D)	5
27.	Whi	ch of the following	ng has	high electron af	finity '	?		
	(A)	Flourine	(B)	Chlorine	(C)	Nitrogen	(D)	Oxygen

28.	Whi	ch one of the follo	owing	is para magnetic	?			
	(A)	N <sub>2</sub>	(B)	со	(C)	NO	(D)	O <sub>3</sub>
29.	The	sugar which is pr	esent	in milk is:				
	(A)	Lactose	(B)	Galactose	(C)	Glucose	(D)	Maltose
30.	The	Brown Ring test i	s usec	l for the detection	of:			
	(A)	Sulphate	(B)	Phosphate	(C)	Nitrate	(D)	Acetate
31.	Wha	t is the Hybridisa	tion o	f carbon in the si	nglet	state of carbene ?		
	(A)	sp	(B)	sp <sup>2</sup>	(C)	sp <sup>3</sup>	(D)	dsp <sup>2</sup>
32.		s-Alder reaction is						
	(A)	(3+2)	(B)	(2+2)	(C)	(4+4)	(D)	(4+2)
22	A ===	out to board to a						
33.		ptide bond is :						
	(A)	-CO-NH-	(B)	-CO-NH <sub>2</sub> -	(C)	-CO-NHO-	(D)	-CHO-NH-
34.	Suga	r when reacted w	rith co	anc H.SO. gives				
				Hydrogen		6.1	1994	
	(A)	Mannitol	(D)	Hydrogen	(C)	Carbon	(D)	Sucrose
35.	Num	iber of isoprene w	nits in	Diterpenoids is:				are used V
	(A)			2				ataly,
	(22)		(0)		(C)	,	(D)	4
36.	For s	oft soaps	is	used.				Business united
	(A)	NH <sub>4</sub> OH	(B)	NaOH	(C)	кон	(D)	Ca(OH) <sub>2</sub>
	004							
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37.	Real	gases deviate fro	m ide	al behaviou	r at co	nditio	ons of:			
	(A)	Low pressure as	nd hig	h temperat	ure					
	(B)	High pressure a	nd hig	gh temperat	ure					
	(C)	Low pressure a	nd lov	v temperatu	re					
	(D)	High pressure a	nd lo	w temperati	ure					
38.	The	number of atoms	conta	ined within	a face	cent	ered cubic uni	it cell is		
	(A)	1	(B)	8		(C)	4	(D)	2	
39.		which point group	H <sub>2</sub> O	belongs?						
	(A)	C <sub>3v</sub>	(B)	C <sub>2h</sub>		(C)	C <sub>2v</sub>	(D)	D <sub>2h</sub>	
40.		ct the ferrimagne				(67)	cio	(D)	C-0	
	(A)	Fe <sub>3</sub> O <sub>4</sub>	(B)	MnO		(C)	ClO <sub>2</sub>	(D)	CrO <sub>2</sub>	
41.	Whi	ich is true about	chemi	sorption ?						
	(A)				(B)	It is	specific in nat	ture		
	(C)	Only monolaye		orption	(D)	All	the above			
42.	Hov	w many number	of mo	lecules are p	oresent	t in 22	2.414 litres of	hydroge	n at STP?	
		22.4					$\times 6.022 \times 10^2$			
	(C)	$6.022 \times 10^{23}$			(D)	2×	$6.022 \times 10^{23}$			
43.	Ap	property which pr	rogres	sively increa	ases do					
	(A)	Ionisation pote	ential		(B)		ngth as a red	ucing a	gent	
	(C)	Electron affini	ty		(D)	Elec	ctronegativity			
					matall.	sid 2				
44.		nich of the follow		V42112- 2H	шетанс		Antimony	(E	) Telluriu	ım
	(A)	Sodium	(B)	Cobalt		(C)	Zilitiliony	(1	, came	
A					7					211/201
										1 1 2 2 2 2 3

45.	Hyb	ridization of Be in	BeC	l <sub>2</sub> is:				
	(A)	sp	(B)	sp <sup>2</sup>	(C)	sp <sup>3</sup>	(D)	dsp <sup>2</sup>
46.	The	heat change in a	chem	ical reaction at co	nstan	t pressure is :		
	(A)	ΔΕ	(B)	ΔΗ	(C)	ΡΔV	(D)	ΔΡ
47.	The	pH of an aqueous	s solu	tion is 5.2. Its pO	H wil	l be :		
	(A)	5.8	(B)	6.8	(C)	7.8	(D)	8.8
48.	Whi	ch of the followin	g is t	rue at equilibrium	1?			
	(A)	Reactants and p	rodu	cts are present in	equal	amounts		
	(B)	Rates of the for	ward	and backward re	action	s are equal		
	(C)	Rates of the for	ward	and backward re	action	s are zero		
	(D)	None of these						
49.	An a	acid buffer can be	prep	ared by mixing so	olution	ns of :		
	(A)	NaOH and HCi		(B)	H <sub>2</sub> St	O <sub>4</sub> and Na <sub>2</sub> SO <sub>4</sub>		
	(C)	CH <sub>3</sub> COONa an	d CH	(D)	NH	Cl and NH <sub>4</sub> OH		
50.	Whi	ch of the followin	g is a	peptide hormone	?			
	(A)	Insulin	(B)	Adrenaline	(C)	Thyroxine	(D)	Testosterone
51.	Whi	ch is a disacchari	de ?					
	(A)	Glucose	(B)	Raffinose	(C)	Sucrose	(D)	Starch
52.	The	central metal ion	in chl	lorophyll is:				
	(A)	Zn <sup>2+</sup>	(B)	Cr <sup>2+</sup>	(C)	Fe <sup>2+</sup>	(D)	Mg <sup>2+</sup>
53.	Whi	ch is not a sweete	ening	agent ?				
	(A)	Saccharin	(B)	Cyclamate	(C)	Lecithin	(D)	Aspartame
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54.	Pyrin	nidine contains		nitrog	en ato	ms.			
	(A)	1	(B)	2		(C)	0	(D)	3
55.		f blood is in the							0.05 0.65
	(A)	7.35 – 7.45	(B)	6.35 - 7.4		(C)	6.55 - 8.35	(D)	8.25 - 8.65
56.	The	increasing accun	nulation	n of insection	ides i	n high	ner organism is	called :	
		Bio-cumulation			(B)		persistence		
	(C)	Bio-concentrati			(D)	Bio-a	ccumulation		
	m - 1:	and down from fr	House		omia	tion			
57.		oactive decay fo Zero order					Second order	(D)	Third order
	(A)	Zero order	(D)	rust order		(-)	Decond order		
58.	Mix	ture of conc. HC	l and a	nhydrous 2	ZnCl <sub>2</sub>	is kno	wn as :		
	(A)	Schiff's reagen	t		(B)	Luca	is reagent		
	(C)	Baeyer's reage	nt		(D)	Vict	or Meyer's reag	ent	
59.	In n	netallic conducto	rs the (	electricity is	carrie	ed by	the movement	of:	
		Ions		Atoms			Molecules		Electrons
60.		order to discharg	e 1 mc	ole of Al <sup>3+</sup>	ion in	elect	rolysis the quar	ntity of e	electricity required
	15 :							(D)	1 Varaday
	(A)	1 Faraday	(B)	2 Farada	У	(C)	3 Faraday	(D)	1/3 Faraday
61.	Bak	ting soda is :							
0.4.		NaHCO <sub>3</sub>	(B)	Na <sub>2</sub> CO <sub>3</sub>		(C)	Na <sub>2</sub> SO <sub>4</sub>	(D)	K <sub>2</sub> CO <sub>3</sub>
	(13)	3							
62.	. Fla	me test is not giv	en by						
	(A)	Ca	(B)	Ве		(C)	Sr	(D)	Ba .
Λ					9				211/201

63.	Nitro	olim is:							
	(A)	CaCN <sub>2</sub>	(B)	Ca(NO <sub>3</sub> ) <sub>2</sub>		(C)	Ca(CN) <sub>2</sub>	(D)	CaCN <sub>2</sub> and C
64.	Whi	ch of the followin	g hyd	ride is elect	ron de	eficier	nt molecule ?		
	(A)	C <sub>2</sub> H <sub>6</sub>			(B)	NaH			
	(C)	B <sub>2</sub> H <sub>6</sub>			(D)	None	e of the above		
65.	Cryo	olite is chemically	:						
	(A)	Sodium alumini	um fl	uoride	(B)	Mag	nesium silicate		
	(C)	Calcium magne	sium	carbonate	(D)	Sodi	um borofluoride		
66.	The	site of oxidation i	n an e	electrochemi	cal ce	ll is :			
	(A)	Cathode	(B)	Anode		(C)	Solvent	(D)	None
67.	Whi	ch of the followin	g can	be used to r	neasu	ire pH	1?		
	(A)	Glass electrode			(B)	Hydr	rogen electrode		
	(C)	Concentration c	ell		(D)	All th	he above		
68.		st order reaction i% of its original v				the co	oncentration of th	ie reac	tant to be reduce
	(A)	6 months	(B)	12 months		(C)	18 months	(D)	24 months
69.	Whi	ch is more effectiv	ve in c	coagulating a	nega	ative s	solution ?		
	(A)	Na+	(B)	Ba <sup>2+</sup>		(C)	Al <sup>3+</sup>	(D)	All same
70.	The	phase rule can be	aven	aread matha	matic	ally a			
70.		F+P=C+2						(D)	All
	(11)	111-012	(0)	1-0-11	-	(0)	1-0-112	(D)	A.II
71.	Zeol	ites are used as :					1.9	du edi	raumura (5
	(A)	Building materia	als		(B)	Gern	ns .		and the
	(C)	Pigments			(D)	Ion e	exchangers		MOX 10

72.	Two	wave	functions	on.	and	ψm	are	ortho	gonal	if	
-----	-----	------	-----------	-----	-----	----	-----	-------	-------	----	--

- (A)  $\int_{-\pi}^{\psi} n^{\psi} m \, d\tau = 1$  (B)  $\int_{-\pi}^{\psi} n^{\psi} m \, d\tau = 0$  (C)  $\int_{-\pi}^{\psi} n^{\psi} m \, d\tau = 1$  (D)  $\int_{-\pi}^{\psi} n^{\psi} m \, d\tau = 0$
- The work done during the expansion of 1 mole of an ideal gas against a constant external pressure of 1 atm from a volume of 10 dm3 to a volume of 30 dm3 is :
- (A) 80 dm<sup>3</sup> atm (B) 40 dm<sup>3</sup> atm (C) 20 dm<sup>3</sup> atm (D) 60 dm<sup>3</sup> atm
- The expression for energy of the particle in a one dimensional box is :

- (A)  $n^2h^2/8ma^2$  (B)  $n^2/8hm^2a^2$  (C)  $nh/4m^2a^2$  (D)  $n^2h^2/4m^2a^3$
- 75. The first organic compound synthesized in the laboratory is :
  - (A) Urea

- (B) Lactic acid (C) Vitamin A (D) Canesugar
- 76. Cyclo alkanes have the general formula:

- (A)  $C_nH_{2n+2}$  (B)  $C_nH_{2n}$  (C)  $C_nH_{2n-2}$  (D)  $C_nH_{2n-6}$
- 77. The C-C bond length in alkanes is:
  - (A) 1.54A
- (B) 1.65A
- (C) 1.26Å
- (D) 1.33Å

- 78. Tetra ethyl lead is used as:
  - (A) Fire extinguisher

(B) Pain killer

(C) Lubricating oil

- (D) Petroleum additive
- 79. Benzene can be directly converted to toluene by :
  - (A) Wurtz reaction

(B) Friedel Craft's reaction

(C) Kolbe reaction

(D) None of these

80.	Acid	catalyzed dehydr	ation	of alcohols	takes	place	through:			
	(A)	carbocation inter	medi	ate	(B)	carba	inion intermed	iate		
	(C)	carbene intermed	diate		(D)	free :	radical interme	diate		
81.	Elect	rophiles are :								
	(A)	Negatively charg	ged pa	rticles	(B)	Lewi	s bases			
	(C)	Lewis acids			(D)	May	be Lewis acids	or Lew	s bases	
82.	In La	ssaigne's test for	nitrog	en the blue	color	ır is d	ue to the forma	ition of		
	(A)	Ferric ferrocyani	de		(B)	Pota	ssium ferrocya	nide		
	(C)	Sodium ferrocya	nide		(D)	Sodi	um cyanide			
83.	Chlo	rine present in ar	orga	nic compou	nd ca	n be e	estimated by :			
	(A)	Dumas method			(B)	Victo	or Meyer's met	hod		
	(C)	Carius method			(D)	Non	e of these			
84.		an series of lines i er levels to :	n hyd	rogen spect	rum i	s forn	ned during the	transitio	n of electro	ons fro
	(A)	First orbit	(B)	Second or	bit	(C)	Third orbit	(D)	Fourth or	rbit
									( C. C. S.	
85.	A m	etal used in storag	ge bat	tery is :					week to	
	(A)	Sn	(B)	Cu		(C)	Ni	(D)	Pb	
								ad a	useya ban	
86.	CH <sub>3</sub>	-C≡CH and CH <sub>3</sub> -	CH <sub>2</sub> -C	C=CH form	a pai	r of:		175.00	utukgo of 1	(M.
	(A)	Structural isome	ers		(B)	Tau	tomers			
	(C)	Homologues			(D)	Opti	ical isomers	0.56 (	4.	
									to see	
87.	The	reaction used to	prepa	re acetoacet	ic est	er from	m ethyl acetate	is know	n as:	
	(A)	Michael reaction	n		(B)	Clai	sen condensati	on you	06.94-300	5
	(C)	Cannizzaro rea	ction		(D)		sen-Schmidt re		e e	

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88.	Ziese	l's method is use	ed to	estimate	grou	p in organic con	npoun	ds.
	(A)	alcoholic	(B)	amino	(C)	carboxyl	(D)	alkoxy
89.	An ir	nverse spinel from	m the	following is:				
	(A)	Mn <sub>3</sub> O <sub>4</sub>	(B)	Fe <sub>3</sub> O <sub>4</sub>	(C)	Al <sub>2</sub> O <sub>3</sub>	(D)	CO <sub>2</sub> O <sub>3</sub>
90.	At tr	iple point :		,				
50.	(A)	Only the tempe	rature	is fixed				
	(B)	Only the pressu						
	(C)			d pressure are fixe	d			
	(D)	None		alutz.				
91.	Wha	t type of colloid	is mill	</th <th></th> <th></th> <th>ata .</th> <th></th>			ata .	
	(A)	Foam	(B)	Gel	(C)	Emulsion	(D)	Solution
92.	A sy		legree	of freedom is kno				
	(A)	Invariant	(B)	Bivariant	(C)	Monovariant	(D)	None
			t	ulana of sustan Asses	, lo			
93.				rface of water due Surface tension		Viscosity	(D)	Friction
	(A)	Fluidity	(B)	Surface tension	(0)	Viscosity	(0)	
94.	Liqu	id crystals have	:					
	(A)	Properties of a	super	cooled liquid				
	(B)	Properties of a	morph	nous solids				
	(C)	The fluidity of	a liqu	id and optical pro	pertie	s of a solid		
	(D)	None of these						
								The state of the s
95.	CaC			example of		component sys	tem.	
	(A)	4	(B)	3	(C)	1	(D)	2
A				13	,			211/2014

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96.	Whic	ch is a molecular	crysta	1?					
	(A)	Graphite			(B)	Ice			
	(C)	Aluminium			(D)	Sodi	um Chloride		
97.	Indic	ator used in the	titratio	on between	oxalic	acid	and NaOH is:		
	(A)	Methyl orange			(B)	Diph	nenyl amine		
	(C)	KMnO <sub>4</sub>			(D)	Pher	nolphthalein		
98.	The	wave number of	a radi	ation havin	g wav	eleng	th 4000 Å is :		
	(A)	25000 cm <sup>-1</sup>	(B)	2500 cm <sup>-</sup>	1	(C)	6000 cm <sup>-1</sup>	(D)	40000 cm <sup>-1</sup>
99.	рНо	of a 0.001 M HCl	solutio	on is :					
	(A)	1	(B)	2		(C)	3	(D)	4
100.	Ionic	strength of 0.20	molal	KCl is:					
	(A)	0.40	(B)	0.20		(C)	0.85	(D)	0.75
					0.0				

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