ALKALI METALS

1.	Sodium reacts with water more vigorously than lithium because								
	1) it has higher atomic	mass	2) it is more electropositive						
	3) it is more electroneg	ative	4) it is a metal						
2.	On heating sodium ca	rbonate is evolved							
	1) CO_{2}	2) <i>CO</i>	3) H_2O	4) No gas					
3.	Sodium carbonate car	n be manufactured by	Solvay's process but	t potassium carbonate cannot be					
	prepared because	·							
	1) K_2CO_3 is more solub	le	2) K_2CO_3 is less solu	ible					
	3) <i>KHCO</i> ₃ is more solut	ble than <i>NaHCO</i> ₃	4) is less soluble that	4) is less soluble than $NaHCO_3$					
4.	Zinc reacts with exces	s of caustic soda to for	m						
	1) $Zn(OH)_2$	2) ZnO	3) Na_2ZnO_2	4) $Zn(OH)_2 ZnCO_3$					
5.	Alkali metals are chai	acterized by							
	1) good conductors of h	neat and electricity	2) high melting point	ts					
	3) low oxidation potent	ials	4) high ionization po	tentials					
6.	A solution of sodium i	n liquid ammonia is st	rongly reducing due	to the presence of					
	1) sodium atoms	2) sodium hydride	3) sodium amide	4) solvated electrons					
7.	Causticisation is used	for the preparation of							
	1) Caustic soda	2) slaked lime	3) caustic potash	4) baryta					
8.	A substance X is a con	mpound of an element	of group 1A. The su	bstance X gives a violet colour in					
	flame test, X is								
	1) NaCl	2) LiCl	3) KCl	4) None of these					
9.	Select the correct statement								
	1) Lithium carbonate is soluble in water								
	2) Potassium carbonate is soluble in water								
	3) Barium carbonate is	soluble in water							
	4) Bicarbonate of lithiu	m is insoluble in water							
10.	Alkali metals are pow	erful reducing agents l	because						
	1) These are metals		2) these are monoval	ent					
	3) Their ionic radii are	large	4) their ionization potentials are low						
11.	Electrolysis of fused w	vill give							
	1) <i>Na</i>	2) <i>NaOH</i>	3) NaClO	4) $NaClO_3$					
12.	An element having ele	ectronic configuration ¹	$s^2, 2s^2, sp^6, 3s^2, 3p^6, 4s^1$	will form					
	1) acedic oxide	2) basic oxide	3) amphoteric oxide	4) neutral oxide					
13.	The products of electr	olysis of concentrated	common salt solutior	1 are					
-48	1) $Na + Cl_2$	2) $H_2 + O_2$	3) $NaOH + H_2 + Cl_2$	$4) NaOH + Cl_2 + O_2$					
14.	Une of the natural mi	nerals of sodium is tind	cal. Its formula is						
	1) $Na_2CO_3.10H_2O$	2) NaNO_3	3) $Na_2B_4O_7.10H_2O$	4) NaCl					
15.	Potassium when heate	ed strongly in oxygen, i	t forms						
	1) K_2O	2) ^{KO} ₂	3) K_2O_2	4) <i>KO</i>					

16. The reaction of sodium is highly exothermic with water. The rate of reaction is lowered by 1) Lowering the temperature 2) mixing with alcohol 3) Mixing with acetic acid 4) making an amalgam 17. Chile saltpetre is 4) *KNO*₃ 3) $NaNO_3$ 1) $NaNO_2$ 2) KNO_2 18. What are the raw materials used in Solvay process? 3) $NaCl, CO_2$ 1) $NaCl, NH_3, CaCO_3$ 2) $NaOH, CO_2$ 4) $NaCl, CaCO_3, C, H_2SO_4$ 19. Potassium nitrate is called 4) Chile saltpetre 1) Mohr's salt 2) Indian saltpetre 3) Gypsum 20. In the following reaction $^{NaOH+S \rightarrow A+Na_2S_5+H_2O_2}A$ is 4) Na_2S 1) Na_2SO_3 2) Na_2SO_4 3) $Na_2S_2O_3$ 21. $Na_2CO_3 + Fe_2O_3 \rightarrow A + CO_2$, what is in the reaction? 4) Na_2FeO_2 2) Na_3FeO_3 1) $NaFeO_2$ 3) $Fe_{3}O_{4}$ 22. The name oxone is given to 1) Ozone 2) sodium peroxide 3) sodium oxide 4) sodamide 23. A combustible gas is liberated when caustic soda solution is heated with 2) NH_4Cl 1) S3) I_2 4) Zn 24. Caustic soda is 1) Efflorescent 2) deliquescent 3) hygroscopic 4) oxidant 25. The compound called microcosmic salt is 2) $Na(NH_4)HPO_4.4H_2O_{3}$ $Na_2NH_4PO_4.2H_2O_{4}$ $(NH_4)_2HPO_4.2H_2O$ 1) $Na_2HPO_4.2H_2O$ 26. Sodium carbonate solution is alkaline due to 2) hydrolysis of CO_3^- 1) Hydrolysis of Na^+ 3) Hydrolysis of both Na^+ and CO_3^- ions 4) none of the above 27. If NaOH is added to an aqueous solution of Zn^{2+} ions, a white precipitate appears and on adding excess of NaOH, the precipitate dissolves. In the solution, zinc exists in the 1) Anionic part 2) cationic part 3) Both in anionic and cationic parts 4) colloidal form 28. Which of the following has lowest thermal stability? 4) Rb_2CO_3 2) Na_2CO_3 3) K_2CO_3 1) Li_2CO_3 29. The pair of compounds which cannot exist together in solution is 2) Na_2CO_3 and $NaHCO_3$ 1) NaHCO₃ and NaOH 3) Na_2CO_3 and NaOH4) NaHCO₃ and NaCl 30. The most abundant alkali metal in nature is 1) Lithium 2) sodium 3) potassium 4) cesium 31. Sodium burns in dry air to give 4) $Na_{3}N$ 3) NaO_2 1) Na_2O 2) Na_2O_2

32.	Sodium sulphate is soluble in water whereas barium sulphate is sparingly soluble because 1) the hydration energy of sodium sulphate is more than its lattice energy								
	2) the lattice energy of barium sulphate is less than its hydration energy								
3) the lattice energy has no role to play is solubility									
	4) the hydration energy o	f sodium sulphate is le	ess than its lattice energy	gy					
33.	3. Which of the following increases in magnitude as the atomic number of alkali metals increase								
	1) Electro negativity		2) first ionization pot	ential					
	3) Ionic radius		4) melting point						
34.	Washing soda has the fo	ormula							
	1) Na_2CO_3	2) $Na_2CO_3.H_2O$	3) $Na_2CO_3.7H_2O$ 4) $Na_2CO_3.10H_2O$						
35.	The metallic luster exhi	bited by sodium is ex	plained by						
	1) Diffusion of sodium io	ons	2) oscillation of mob	ile valence electrons					
	3) existence of free proto	ns	4) existence of body	centered cubic lattice					
36.	Crude common salt is h	ygroscopic because o	f impurities of						
	1) $CaSO_4$ and $MgSO_4$		2) $CaCl_2$ and $MgCl_2$						
	3) $CaBr_2$ and $MgBr_2$		4) $Ca(HCO_3)_2$ and Mg	$(HCO_3)_2$					
37.	When sodium is added	in scanty water, it ca	atches fire. In this pr	ocess which one of the following					
	burns?								
	1) Na 2	2) H_2O	3) <i>CO</i>	4) ^{<i>H</i>₂}					
38.	Among <i>LiCl</i> , <i>RbCl</i> , <i>BeCl</i> ₂	and $MgCl_2$ the co	mpounds with grea	itest and least ionic character					
	respectively are								
	1) $LiCl, RbCl$	2) $^{RbCl, BeCl_2}$	3) RbCl,MgCl_2	4) $M_g Cl_2 Be Cl_2$					
39.	Prefix 'alkali' for alkali	metals denotes							
	1) Silvery luster	2) metallic nature	3) active metals	4) ashes of plants					
40.	<i>LiSO</i> ₄ is not isomorphou	s with sodium sulpha	nte						
	1) Due to small size of lit	hium							
	2) Due to high hydrogen	number of lithium							
	3) Due to high ionisation	energy of lithium							
	4) None of the above								
41.	Thermal stability of hyd	lrides of first group e	lements follows the o	order					
	1) $LiH > NaH > KH > RbH$		2) $LiH > KH > NaH > I$	RbH					
	3) $LiH > RbH > KH > NaH$		4) LiH > KH > RbH > l	NaH					
42.	Chile saltpetre is the ord	e of							
	1) Iodine	2) Bromine	3) Sodium	4) Magnesium					
43.	In certain matters, lithin	um differs from othe	r alkali metals, the m	ain reason for this is					
Y	1) small size of lithium at	tom and Li^+	2) extrmely high elec	tropositivity of <i>Li</i>					
	3) greater hardness of <i>Li</i>		4) hydration of Li^+ ion	n					
44.	Identify the correct stat	ement. Elemental soc	lium						
	1) can be prepared and is	olated by electrolyzing	g an aqueous solution of	of sodium chloride					
	2) is a strong oxidizing agent								
	3) is insoluble in ammonia								
	4) is easily oxidized								

45.	Which reacts directly with nitrogen to form nitride?							
	1) Na	2) <i>Li</i>	3) K	4) <i>Rb</i>				
46.	Which of the following compounds on reaction with $NaOH$ and H_2O_2 gives yellow color?							
	1) $Zn(OH)_2$	2) $Cr(OH)_{3}$	3) $Al(OH)_3$	4) None				
47.	The stability of the fo	ollowing alkali metal cl	hlorides follows the o	order				
	1) $LiCl > KCl > NaCl > 0$	CsCl	2) CsCl > KCl > NaCl > LiCl					
	3) $NaCl > KCl > LiCl > 0$	CsCl	4) $KCl > CsCl > NaC$	Cl > LiCl				
48.	In view of their low ionization energies, the alkali metals are							
	1) weak oxidizing age	nts	2) strong reducing agents					
	3) weak reducing ager	nts	4) weak reducing a	gents				
49.	When sodium is trea	ted with sufficient oxy	gen/air, the product	obtained is				
	1) Na_2O	2) Na_2O_2	3) <i>NaO</i> ₂	4) <i>NaO</i>				
50.	Which of the following	ng has the least ionizat	ion potential?					
	1) <i>Li</i>	2) <i>He</i>	3) N	4) <i>N</i>				
51.	^{KO} ₂ (Potassium supe	roxide) is used in oxyg	en cylinders in space	e and submarines because it				
	1) Decomposes to give	e oxygen	2) eliminates moist	ture				
	3) Absorbs CO_2		4) produces ozone					
52.	Sodium carbonate or	heating gives						
	1) CO_{2}		2) water vapours					
	3) Carbon dioxide + w	vater vapour	4) none of the above	/e				
53.	On dissolving moder	ate amount of sodium	metal in liquid ^{NH} ₃	at low temperature, which one of				
	the following does no	t occur?						
	1) Drue coloured solution is obtained 2) Na^+ ions are formed in the solution							
	2) Liquid NH_3 have a marked by NH_3 have a marke	a mille solution	atriaity					
	3) Liquid ³ become	l'ana conductor or elec	curicity					
54	4) Liquid 3 remains An allow of Na and K	is						
54.	1) Liquid at room tem	15 Derature						
	2) Used in specially de	esigned thermometers						
	3) Unstable							
	4) Solid at room temp	erature						
55.	(A) Lithium resemble	es magnesium, diagona	lly placed in IIA gro	oup.				
	(R) The sizes of lithiu	m and magnesium atom	s and their ions (Li^+ and	$d^{Mg^{2+}}$) are nearly the same.				
	1) if both (1) and (R) a	are correct and (R) is the	e correct explanation	of (1)				
	2) if both (1) and (R) a	are correct and (R) is no	t the correct explanati	ion of (1).				
	3) if (1) is correct and	(R) is wrong.						
	4) if (1) is wrong and	(R) is correct.						
	e) if both (1) and (R) a	re wrong.						
56.	(A) Lithium chloride	is predominantly cova	alent compound.					
57	(K) Electronegativity (A) Allock model.	allerence between Li	and C^{l} is small.					
57.	(A) AIKAII METAIS do 1 (R) Alkali matals are	not occur in native stat						
		inging reactive metals	•					

- 58. (A) Cannot be prepared by Solvay's process.
 - (R) Does not decompose on heating.
- 59. (A) Among the alkali metals, cesium salts exhibit the maximum electrical conductance in aqueous solutions.

(**R**) **Bigger** the radius of the hydrated cation, higher is the electrical conductance of the aqueous solution.

60. (A) Li_2CO_3 and Na_2CO_3 are thermally stable.

(R) Both the carbonates salts of large cations and large anions.

- 61. (A) Ether can extract LiCl from a mixture of LiCl , NaCl and KCl .
 (R) LiCl has covalent nature but NaCl and KCl are ionic compounds.
- 62. Zinc on reaction with NaOH gives a salt (1) along with a gas (X) and (1) on reaction with a gas (Y) gives white precipitate (W). Which of the following is correct?

	1) (1) is Na_4ZnO_3 , (Y) is H_2S	2) (X) is H_2 , (W) is $Zn(OH)_2$							
	3) (1) is Na_2ZnO_2 , (X) is O_2	4) (W) is ZnS , (X) is H_2							
63	For $Na + NH_3 \rightarrow (A) \xrightarrow{N_2O} (B) \xrightarrow{Heat} gas(X)$, Wh	ich of the following is correct?							
02.	1) (1) on reaction with water gives and	2) (2) contains anion of linear geometry							
	3) (X) is coloured	4) All are correct							
64.	CO_2 gas along with solid (Y) is obtained when	sodium salt (X) is heated. (X) is again obtained when							
	^{CO} ₂ gas is passed into aqueous solution of (Y)	, (X) and (Y) are							
	1) Na_2CO_3, Na_2O 2) $Na_2CO_3, NaOH$	3) $NaHCO_3, Na_2OH$ 4) $Na_2CO_3, NaHCO_3$							
	$A + Na_2CO_3 \rightarrow B + C$								
65	→ Milky cloud, C								
05.	The chemical formulae of A, B and C are								
	A B C								
	1) $Ca(OH)_2$ NaOH CaCO ₃								
	2) NaOH $Ca(OH)_2$ $CaCO_3$								
	3) $NaOH$ CaO $CaCO_3$								
	$f_{i} = C_{a} O_{a} C_{a} O_{a} O_$								
	4) $CaO = Ca(OH)_2 = NaOH$								
66.	In Lam_4 , metal A_l is present is	2) aniania nant							
	 Cationic part in both extionic and anionic parts 	2) anionic part4) noither in estionic por in anionic part							
67	When sodium reacts with excess of oxygen, of	xidation number of oxygen changes from							
07.	1) 0 to -1 2) 0 to -2	3) -1 to -2 4) +1 to -1							
68.	Which disproportionate on heating with <i>NaO</i>	Н?							
	1) P_4 2) S	3) Cl_2 4) All of these							
69.	On heating a mixture containing 1 mole each	of Li_2CO_3 and K_2CO_3 Is/are formed							
	1) 2 moles of CO_2 2) 1 mole of CO_2	3) 1.5 moles of CO_2 4) no carbon dioxide							
70.	There is loss in mass when mixture of <i>Li</i> ₂ <i>CO</i> ₃	and Na_2CO_3 . 10H_2O Is heated strongly the loss is due to							
	1) Li_2CO_3 only	2) $Na_2CO_3.10H_2O$ only							
	3) both Li_2CO_3 and $Na_2CO_3.10H_2O$	4) none of the above							
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71.	A colourless solid (X)	dilute acid (X) is				
	1) Na_2CO_3	2) $CaCO_3$	3) NaHC	O_3	$4) Ca(HCO_3)_2$	
72.						
	$CO + NaOH \xrightarrow{200^{\circ}C}{5-10Atm} (A)$	$\xrightarrow{Heat} (B)$				
		CaC_2				
		White ppt				
	(1) and (2) are					
			HCOO	Na,COONa		
	1) $NaHCO_3, Na_2CO_3$		2)	COONa		
	3) HCOONa, NaOH		4) <i>NaHC</i>	O ₃ , NaOH		

73. Select the correct statement

- 1) Solubility of alkali hydroxides is in order CsOH > RbOH > KOH > NaOH > LiOH
- 2) Solubility of alkali carbonates is in order $Li_2CO_3 > Na_2CO_3 > K_2CO_3 > Rb_2CO_3 > CsCO_3$
- 3) Both are correct
- 4) None is correct

74. Match the following:

List-2								
Formula								
Caustic soda 1) <i>NaHCO</i> ₃								
Washing soda 2) $Na_2CO_3.10H$								
Baking soda 3) NaCl								
Rock salt 4) Na_2CO_3								
5) <i>NaOH</i>								
is								
D								
5								
3								
3								
2								
	List-2 Formula Caustic soda Washing soda Baking soda Rock salt 4) <i>Nay</i> 5) <i>NaOH</i> is D 5 3 3 2							

75. Match the following:

	Lis	t-I			List-2					
	A)				Peroxide 1) <i>KO</i> ₂				
	B)				Deliquescent	$2) Na_{2}CO_{3}$				
	C)				Superoxide 3	$Na_{\rm s}SO_{\rm s}$ 10 $H_{\rm s}O_{\rm s}$				
	C)				Sodo (1)) Na O				
	D)				500a + 4) Na_2O_2				
	Th	a corre	ot mo	tch is	5) LiCl					
	1 110	A	B	C	D					
	1)	2	3	4	5					
	2)	1	2	4	3					
	3)	3	2	1	2					
	4)	4	5	1	2					
		_								
76.	Lis	t-I		~ ~	List-2					
	A)	K_2CC	$P_3 + N_6$	$a_2 CO_3$	1) Dehydrati	ing agent				
	B) Quick lime				2) Water glass					
	C)	Na_2B_2	$_{4}O_{7}10$	H_2O	3) Borax					
	D)	Na_2Sa	iO_3		4) Glauber's	s salt				
					5) Fusion mi	ixute				
	The	e corre	ect ma	tch is						
		A	В	C	D					
	1)	4	3	2	1					
	2)	5	1	3 1						
	5) 4)	5 Л	2	1	4					
77.	Lis	- − t-I	2		List-2					
	A)	Sodal	ime		1) Na_2CO_31	$0H_2O$				
	B)	Electr	on		2) $NaOH + 1$	CaO				
	C)	Black	ash	-72	3) $Mg + Zn$	alloy				
	D)	Wash	ing so	da	4) Na_2CO_3 +	+CaS				
		2			5) $Mg + Al$	alloy				
đ	The	e corre	ect ma	tch is	, 0					
		A	В	С	D					
	1)	2	3	4	1					
	2)	3	4	5	2					
	3)	1	2	3	4					
	4)	3	4	2	1					

KEY

1) 2 2) 3	3) 3	4) 3	5) 2	6) 4	7) 1	8) 3	9) 2	10) 4
11) 1 12) 2	13) 3	14) 3	15) 2	16) 4	17) 3	18) 1	19) 2	20) 3
21) 1 22) 2	23) 4	24) 2	25) 2	26) 2	27) 1	28) 1	29) 4	30) 2
31) 2 32) 1	33) 3	34) 4	35) 2	36) 2	37) 4	38) 2	39) 4	40) 1
41) 1 42) 3	43) 1	44) 4	45) 2	46) 2	47) 4	48) 2	49) 2	50) 1
51) 1 52) 4	53) 4	54) 4	55) 1	56) 3	57) 1	58) 2	59) 3	60) 4
61) 1 62) 4	63) 2	64) 3	65) 1	66) 2	67) 1	68) 4	69) 2	70) 3
	71) 3 72)) 2 73)	1 74)	3 75) 4 76)) 2 77)	01	

HINTS

$$2) \qquad Na_2CO_310H_2O \rightarrow Na_2CO_3 + 10H_2O$$

4)
$$Zn + 2NaOH \rightarrow Na_2 2NO_2 + H_2O\uparrow$$

14)
$$Tincol \rightarrow Na_2B_4O_710H_2O$$

25)
$$Na(NH_4)HPO_4.4H_2O \rightarrow NaOH + H_2CO_3$$

26)
$$Na_2CO_3 + 2H_2O \rightarrow NaOH + H_2CO_3$$

28) Thermal stability of IA group carbonates
$$Li_2CO_3 < Na_2CO_3 < K_2CO_3 < RbCO_3$$

- 38) Ionic character increases the group
- **41**) **Thermal stability of hydrides** *LiH* > *NaH* > *KH* > *RbH*
- 53) Due to presence of solvated electrons

55) Diagonal relationship is due to

i) Same E.N

ii) Same Polarizing Power

iii) Same atomic radius

62)

$$Zn + 2NaOH \rightarrow Na_{2}2NO_{2} + H_{2} \uparrow$$

$$\downarrow H_{2}S$$

$$ZnS + 2NaOH$$
63) $Na + NH_{3} \rightarrow \frac{NaNH_{2}}{A} \xrightarrow{N_{2}O} \frac{NaN_{3}}{B} \rightarrow Na + \frac{N_{2}}{X}$

64)
$$\frac{2NaHCO_3}{X} \xrightarrow{\Lambda} \frac{Na_2CO_3}{Y} + H_2O + CO_2$$
$$\frac{Na_2CO_3}{X} + H_2O + H_2O \rightarrow 2NaHCO_3$$
65)

$$Ca(OH)_{2} + Na_{2}CO_{3} \rightarrow \frac{2NaOH}{B} + \frac{CaCO_{3}}{C}$$

$$67) \quad 2Na + O_2^0 \rightarrow Na_2O_2^{-1}$$

$$69) \quad Li_2CO_3 \xrightarrow{\Delta} Li_2O + CO_2$$

