SECTION A-46 MARKS ATTEMPT ALL QUESTIONS IN THIS SECTION.

1.		rite equations to sh nthesized.	ow how the	following compound	s can be	
	a)	Propanoic acid	from	bromoethane.	(02 marks)	
	b)	Methylethanoate	from	bromoethane.	(01 mark)	
	-,					
	,				······································	
	,					
	,					
2.				e equation for the r		
	which takes place when dilute sodium hydroxide solution is added drop wise until in excess to;					
	a)	•	000 10,		(02½ marks)	

	b) Mn ²⁺ .	(02½ marks)
3.(a)	What is meant by the term Osmotic pressur	e? (01 mark)
b)	State any two significance of osmosis.	(01 mark)
c)	The osmotic pressure of a solution containing	
	polymer is 6.2×10^{-3} atmosphere at a temp 25° C. Determine the relative molecular mass [Universal gas constant, R = 0.08821 dm ³ atm	of the polymer.

	n shows
similarities with aluminium.	(02 marks)
b)(i).Explain why beryllium behaves differently	from other
members of group (II) elements.	(02 marks)
ii).Name two other elements which have simila	r relationships like
injinanie inie emili elemente miner nave enima	
beryllium and aluminium.	(01 mark)
beryllium and aluminium.	
	nstant of a liquid?
	nstant of a liquid?

) Explain why the method of elevation of boiling point of a liquid is not used to determine the relative molecular mass		
of ethanoic acid in	aqueous solution.	(01½ mar
c) 4 solution of 2 8a	of cadmium (II) iodide in	20a of water
relative molecular ı	at a normal pressure. Cal mass of cadmium (II) iodi stant for water = 0.52pe	de.[The boilin
1,000g]	•	•
	their emf values are give	en below:
	their emf values are give	

Fe ³⁺	(aq)/Fe ²⁺ (aq)	⁺0.76	
	Write the cell convent half-cells.	ion for a cell ma	de up of the (01 mark)
(ii)	Determine the e.m.f o	of the cell.	(01½ marks)
(iii)	Calculate the standard	I free energy for	
			(01½ marks)

ь)	State whether the cell reaction is possible or not	•
	reason for your answer.	(01 mark)
7.(a)	Compound, R has a molecular formula C_3H_8O . Write structural formulae and names of all the possible compound, R.	
b)	Compound, R was reacted with iodine solution and concentrated sodium hydroxide solution and the m warmed. A yellow precipitate was formed.	ixture
	(i) Identify compound, R.	(0½ mark)
	(ii) Write the equation of reaction that took place	(01½ marks)
8.(a) 	(i). Define the term diffusion.	(01 mark)

••••			
	(ii) State any two applications of diffusion.	(02 marks)	
ь)	Nitrogen gas diffuses 1.25 faster than gas Y. relative molecular mass of gas Y.	Calculate the (02 marks)	
 (a)	Sodium hydroxide is one of the raw materials manufacture of soap.	used in the	
	(i) Name the other raw material used in the m soap.	nanufacture of (0½ mark)	
	(ii) Briefly describe the process by which soap is manufacture from sodium hydroxide and the material you have named		
	in a (i) above.	(03 marks)	

b) Write the equation leading to the formation of soap.
(01½ mark)
SECTION B-54 MARKS
ATTEMPT ANY SIX QUESTIONS IN THIS SECTION.
10. Two isomeric compounds $A & B$ of molecular formula C_3H_8O can
be oxidized to C & D respectively. C reacts with Fehling's
solution to produce a red precipitate E.D has no action with
Fehling's solution but it gives a white crystalline product when
reacted with a saturated solution of sodium hydrogen sulphite
just like C.
a) Identify the compounds A, B, C, and D & E. (02 marks)

В	;	
C	·	
D	:	
Ε	:	
b) W	/rite equation for the reaction that ta	kes place when the
	ollowing compounds react with each oth	er and name the
	ain product.) C and hydroxylamine.	(01 mark)
•••	i) B and phosphorus (V) chloride.	(01 mark)
•••	ii) C and acidified potassium dichromat	
 	v) Product formed in b (ii) is heated w	ith notassium
(I)	hydroxide solution and ethanol.	(01½ marks)

1.(a)	State five properties in which carbon differs of the members of group (IV) elements.	
	The members of group (17) elements.	(OL ₂ marks
b)	Explain why carbontetrachloride molecule is no the bonds in carbontetrachloride are polar.	(04 marks
c)	A sample of lead (IV) oxide was treated with	warm
	concentrated hydrochloric acid. (i) State what was observed.	(01 mark)

(i) Magnesium is reacted with steam.	
(ii) Barium is reacted with water.	(02½ ma
	ts with hot
b) Describe how beryllium and barium read	40.4
o) Describe how beryllium and barium read concentrated sulphuric acid.	(04 ma
concentrated sulphuric acid.	•
concentrated sulphuric acid.	•

a) Define the term relative atomic mass.	(01 mar
	•••••••••••••••••••••••••••••••••••••••
The mass spectrum of an element, A containe mass/charge ration of 54, 56, 57 & 58 with intensities of 5.84, 91.68, 2.17 & 0.31 resp	relative ectively.
(i) Explain what the term relative intensities	means. (01 mar
(ii) Calculate the relative atomic mass of elem	_
	(02½ mark
	••••••
	•••••

$^{232}_{90}Th + \alpha \longrightarrow p + \beta \longrightarrow Q$ Describe the atomic & mass numbers of P	-	
Describe the atomic a mass numbers of r	-	
		•••••••••
a) Explain why zinc is not considered a typ	oical trans	sition metal.
, <u> </u>		(02 marks)
		•••••••••••
) State three ways in which the chemical	propertion	es of zinc
are similar to those of magnesium.		(03 marks)
 (i).State what is observed when dilute of added drop wise to a solution contain 		_

(ii) Write equation(s) for the reaction (c) (i) above.	(03 m
) Sketch a graph to show the variation	n of pH of the titr
of hydrochloric acid with: (i) Ammonia solution.	(02 m
of hydrochloric acid with:	(02 m
of hydrochloric acid with: (i) Ammonia solution.	(02 m
of hydrochloric acid with: (i) Ammonia solution.	(02 m

(,	i) Sodium hydroxide solution.	(02 marks)
		······································
b) E	xplain the shape of the graph in (a) (i).	(03 marks)
b) E	xplain the shape of the graph in (a) (i).	
b) E		

$0.1M$ ethanoic acid.[K_a of ethanoic a	(02 m
a) Explain the following terms:	(@01 m
(i) Lattice energy.	
•••••••••••••••••••••••••••••••••••••••	••••••••••••

by of solution.	
w of colution	

Write equation to show how each of the be prepared. Indicate the conditions fo	•
(i) Benzene from phenyl methanol.	(01½ m
	•••••••••••••••••••••••••••••••••••••••
(ii) CH ₃ CH ₂ NH ₂ from propanoic acid.	(01½ m
 c) Complete each of the following equatient the product in each case: 	ons. State one use (@02 n
Catalyst	

(iii)	$nH_2N(CH_2)_6NH_2 + nHOOC(CH_2)_4COOH$

THE PERIODIC TABLE

1	2											3	4	5	6	7	8
1.0 H 1															1	1.0 H	4.0 He 2
6.9 Li 3	9.0 Be	1										10.8 B 5	12.0 C 6	14.0 N 7	16.0 O 8	19.0 F 9	20.2 Ne 10
	24.3 Mg 12							· 6				27.0 Al 13	28.1 Si 14	31.0 P 15	32.1 S 16	35.4 Cl 17	40.0 Ar 18
39.1 K 19	40.1 Ca 20	45.0 Sc 21		50.9 V 23	52.0 Cr 24	54.9 Mn 25	55.8 Fe 26	58.9 Co 27	58.7 Ni 28		65.7 Zn 30		72.6 Ge 32			79.9 Br 35	83.8 Kr 36
85.5 Rb 37	87.6 Sr 38	88.9 Y 39	91.2 Zr 40		1	1	101 Ru 44		106 Pd 46	108 Ag 47	112 Cd 48	115 In 49	119 Sn 50	122 Sb 51	128 Te 52	127 I 53	131 Xe 54
Cs 55	137 Ba 56		178 Hf 72	1	184 W 74	186 Re 75	190 Os 76	192 Ir 77	195 Pt 78	197 Au 79	201 Hg 80	204 TI 81	207 Pb 82	209 Bi 83	209 Po 84	210 At 85	222 Rn 86
223 Fr 87	226 Ra 88	227 Ac 89				2 13 2 13 19 135	4	9 -55 In				5 D C 70 D					2 13
		1 1 1 1 1 1 1 1 1 1	139 La 57	140 Ce 58	141 Pr 59	144 Nd 60	147 Pm 61	150 Sm 62	152 Eu 63	157 Gd 64	159 Tb 65	162 Dy 66	165 Ho 67	167 Er 68	169 Tm 69		175 Lu 71
		F7 8	227 Ac 89		231 Pa 91			244 Pu 94			247 Bk 97		Es	Fm	256 Md 101	No	Lw

♥ ===END===

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