P525/I CHEMISTRY Paper I 2<sup>3</sup>/<sub>4</sub> hours



### ACEITEKA JOINT MOCK EXAMINATIONS, 2023

# Uganda-Advanced Certificate of Education CHEMISTRY

PAPERI

2 hours 45 minutes

#### INSTRUCTIONS

Answer all questions in section A and six questions in section B.

Any extra question answered will not be marked.

All questions must be answered in the spaces provided. The Periodic Table with relative atomic masses will be provided!!!ustrate your answers with equations where applicable Molar gas constant. R = 8.314 Imol \*K\*\*

Molar volume of gas at a a p is 22.4 litres.

Molar volume of gas at room temperature as 24 hitres.

#### For Framiners Use Only

1 1	2 3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	Total
-	-	-	-		_		1	-	-	-	-	-	-	-	-	
															7.3	

C Accitcke Chemistry Paper 1 Mock Exeminations. 2023.

#### SECTION A

(1) The standard electrode potential for some redox systems are	shown below	v;
$VO^{2+}_{(aq)} + 2H^{+} + e \longrightarrow V^{3+}_{(aq)} + H_{2}O_{(aq)}$	$E^{\theta} = +0.34$	‡V
$MnO_{2(s)} + 4H^{*}_{(aq)} + 2e \longrightarrow Mn^{2*}_{(aq)} + 2H_{2}O_{(aq)}$	$E^{\theta} = +1.2$	23V
(a) Write		
(i) The cell notation for the cell formed when the half cells are co		••••••
(ii) The overall equation for the reaction.		(1½ marks)
	•••••	
(b) (i) Calculate the e.m.f of the cell in (a)		(1 <sup>1</sup> / <sub>2</sub> marks)
(ii) State whether the cell reaction in (a)(ii) is feasible or not.		(1 mark)
Give a reason for your answer.		1.0000000000000000000000000000000000000
(2) (a) To a mixture of manganese (IV) oxide and solid sodium ch dropsof concentrated sulphuric acid and the mixture warmed.	loride was ac	lded a few
(i) State what was observed.		( 1/2 mark)
(ii) Write equation for the reaction that took place.		(1 <sup>1</sup> / <sub>2</sub> marks)
(b) Excess of the gaseous product formed in (a) was bubbled throu sodium thiosulphate.		
(i) State what was observed.		(1 mark)

(ii) Write equation for the reaction that took place.	(1 <sup>1</sup> / <sub>2</sub> marks)
(3) Name the reagent that can be used to distinguish between the compounds. State the observations made.	e following pair of
a) OH and O-CH(OH)CH;	
Reagent	— (1 mark)
Observation	(2 marks)
(b) CH <sub>3</sub> CH <sub>2</sub> CHO and CH <sub>3</sub> COCH <sub>2</sub> CH <sub>3</sub>	
Reagent	(1 mark)
Observation	(2 marks )
4) (a) Draw and name the shape of boron trifluoride.	
Shape	(1 mark)
	•••••
	•••••
Name of the shape	( 1/2 mark )

( 2 <sup>1</sup> / <sub>2</sub> marks)
a. (1 mark)
(1 mark)
(1/2 mark)
( 2 marks)
oap from
(1 mark)
(1 mark)

# (b) The rate equation for a reaction between substances A, B and C is in the form; Rate = $k[A]^x[B]^y[C]^y$

Experiment	Initial concentration of A (mol l <sup>-1</sup> )	Initial concentration of B (mol l-1)	Initial concentration of C (mol 1-1)	Initial rate (mol l <sup>-3</sup> s <sup>-1</sup> )
1	0.10	0.20	0.20	8.0 x 10 <sup>-5</sup>
2	0.10	0.05	0.20	2.0 x10 <sup>-5</sup>
3	0.05	0.10	0.10	1.0 x10 <sup>-5</sup>
4	0.10	0.10	0.10	2.0 x10 <sup>-5</sup>

Use the data in the table to determine the order of reaction with	respect to A, B and C
respectively.	(1 <sup>1</sup> / <sub>2</sub> marks)
(i) A	
	••••••
(ii) B	(11/2 marks)
(iii) C	(1 <sup>1</sup> / <sub>2</sub> marks )
	••••••
	······

(c) Determine the value of rate constant	(1 mark)
(7) (a) Explain what is meant by the term first ionization energy.	(1 mark)
(b) The first, second, third and fourth ionization energies of element M are; 800,2400,3700 and 25000 Kj mol <sup>-1</sup> respectively.	
State and explain the trend in variation in ionization energies of element M.	(21/2 marks)
	······································
(c) (i) State the type of bond and structure that exists in the chloride formed	by element M.
	.19
Type of bond	(1/2 mark)
	***************************************
Structure	(1/2 mark )
- Dutient	
(ii) Give reason for your answer in (c)i.	( 1 mark )

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nowevertheir carbides react differently with water.	
a) State reasons why the chemical properties of lithium rese	
	$(1^{1}/_{2} \text{ marks})$
b) Write equations for the reactions of carbides of lithium and	
b) while equations for the reactions of carolides of minimin and	(2 marks )
9) (a) (i) State grahams law of gaseous diffusion.	(1 mark)
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•••••••••••••••••••••••••••••••••••••••	
nedium. An equal volume of oxygen takes 19.90 minutes to di	ffuse through a porous iffuse through the same
ii) Compound T with formula Ni(CO), takes 46 minutes to differ a nedium. An equal volume of oxygen takes 19.90 minutes to differ a nedium under the same conditions. The vapour density of T is determine the molecular formula of T.	ffuse through a porous iffuse through the same 85.35.
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## SECTION B

(10) (a)(i) Explain what is meant by the term steam distillation.	(1 mark)
ii) Compound Y contains carbon, hydrogen and nitrogen. On analysi	s of 1.86g of
ompound Yproduced 5.28g of carbon dioxide and 224cm3 of nitrogen	
Determine the empirical formula of Y.	(3 marks)
	······································
b) A mixture of compound Y and water was steam distilled. The mix	
16°C at 760 mm Hg. The saturated vapour of water at 96°C is 722 mm	ing. The distillate
ontains 78.61% by mass water.	
Determine the;	
i) molecular mass of Y.	( 2 marks).
	······
	•••••
ii) molecular formula of Y.	(1 mark)
· · · · · · · · · · · · · · · · · · ·	
^	
c) (i) Compound Y forms white precipitate with bromine water.	
e) (i) Compound Y forms white precipitate with bromine water.  dentify Y	(¹/2 mark)
c) (i) Compound Y forms white precipitate with bromine water.	(¹/2 mark)

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(ii) Cold concentrated hydrochloric acid and sodium nitrite was added resultant solution was added naphthalen-2-ol in presence of sodium State what was observed and write equation for the reaction that take the the theorem is the solution and 2-naphthalen-2-ol.	hydroxide solution.
Observation	(1/2 mark )
Equation	(1 mark)
(11) (a) Copper (II) ethanoate was strongly heated until there was n	o further change.
(i) State what was observed.	(1 mark)
(ii) Write equation for the reaction that took place.	(1 <sup>1</sup> / <sub>2</sub> marks)
.,,	
(b) When the gaseous product formed in (a) was passed through 2,4 hydrazine inacidic media a compound Q was formed. Outline the reaction mechanism for the reaction leading towards for the reaction leading towards for the reaction leading towards.	
(c) Write equation(s) to show how the gaseous product that reacted hydrazine in acidic media to form compound Q can be synthesized	d with 2,4-dinitrophenyl from a carboxylic acid.
Indicate the necessary reagents and conditions.	(1mark)

(12) (a) Strontium fluoride is a sparingly soluble salt.  (i) Write equation for solubility of strontium fluoride in water.	(1 mark)
(ii) Write the expression for solubility product of strontium fluoride.	(1 mark)
7. The state of th	
<ul> <li>The solubility of strontium fluoride in water at 25°C is 0.109gdm<sup>-3</sup>.</li> </ul>	
Calculate the solubility product of strontium fluoride	(2 <sup>1</sup> / <sub>2</sub> marks)
Calculate the solubility of strontium fluoride in 0.1M aqueous solution	on of strontium nitrate
) Calculate the solubility of strontium fluoride in 0.1M aqueous solution	on of strontium nitrate (2 <sup>1</sup> / <sub>2</sub> marks)
) Calculate the solubility of strontium fluoride in 0.1M aqueous solution	on of strontium nitrate (2 <sup>1</sup> / <sub>2</sub> marks)
Calculate the solubility of strontium fluoride in 0.1M aqueous solution	on of strontium nitrate (2 <sup>1</sup> / <sub>2</sub> marks)
Calculate the solubility of strontium fluoride in 0.1M aqueous solution  State and explain what would happen to the solubility of strontium obtassiumfluoride is added.	on of strontium nitrate (2¹/₂ marks)  fluoride when (1¹/₂ marks)
Calculate the solubility of strontium fluoride in 0.1M aqueous solution of the solubility of strontium of the solubility of	on of strontium nitrate (21/2 marks)  fluoride when (11/2 marks)
Calculate the solubility of strontium fluoride in 0.1M aqueous solution  (i) State and explain what would happen to the solubility of strontium obtassiumfluoride is added.	on of strontium nitrate (2 <sup>1</sup> / <sub>2</sub> marks)  fluoride when (1 <sup>1</sup> / <sub>2</sub> marks)
Calculate the solubility of strontium fluoride in 0.1M aqueous solution  State and explain what would happen to the solubility of strontium stassiumfluoride is added.	on of strontium nitrate (2 <sup>1</sup> / <sub>2</sub> marks)  fluoride when (1 <sup>1</sup> / <sub>2</sub> marks)
Calculate the solubility of strontium fluoride in 0.1M aqueous solution  State and explain what would happen to the solubility of strontium stassiumfluoride is added.  State one application solubility product.	on of strontium nitrate (21/2 marks)  fluoride when (11/2 marks)
Calculate the solubility of strontium fluoride in 0.1M aqueous solution  State and explain what would happen to the solubility of strontium stassiumfluoride is added.  State one application solubility product.	on of strontium nitrate (21/2 marks)  fluoride when (11/2 marks)
Calculate the solubility of strontium fluoride in 0.1M aqueous solution  State and explain what would happen to the solubility of strontium stassiumfluoride is added.  State one application solubility product.	on of strontium nitrate (21/2 marks)  fluoride when (11/2 marks)

i) Determine the empirical formula of R.	(2 marks)
•	
	(1 - 1)
i) Calculate the molecular formula of R.	(1 mark)
b) Compound R was warmed together with dilute nitr	ic acid until there was no
urtherchange.	
Vrite equation for the reaction that took place.	(1 <sup>1</sup> / <sub>2</sub> mark)
solution ofmanganese nitrate then followed by concentra	ue was added to aqueous ted nitric acid.
solution ofmanganese nitrate then followed by concentra State what was observed and write equation for the react Observation	ted nitric acid.  ion that took place.  ( 1/2 mark )
solution ofmanganese nitrate then followed by concentra State what was observed and write equation for the react Observation	ited nitric acid. ion that took place. ( 1/2 mark )
olution ofmanganese nitrate then followed by concentra State what was observed and write equation for the react Observation	ted nitric acid. ion that took place.  ( 1/2 mark )
colution ofmanganese nitrate then followed by concentrate what was observed and write equation for the react Observation	ted nitric acid. ion that took place.  ( 1/2 mark )
olution ofmanganese nitrate then followed by concentra  State what was observed and write equation for the react  Observation  Equation	ted nitric acid. ion that took place.  ( 1/2 mark )  ( 1 mark)
olution ofmanganese nitrate then followed by concentrate what was observed and write equation for the react Observation  Equation  d) To the filtrate obtained in (c) was added ammonium.	ted nitric acid.  ion that took place.  ( 1/2 mark )  ( 1 mark)  m chromate solution followed by
Solution ofmanganese nitrate then followed by concentrate what was observed and write equation for the react Observation  Equation  d) To the filtrate obtained in (c) was added ammonium.	ted nitric acid.  ion that took place.  ( 1/2 mark )  ( 1 mark)  m chromate solution followed by
State what was observed and write equation for the react Observation  Equation  d) To the filtrate obtained in (c) was added ammoniu odiumhydroxide solution. State what was observed and that tookplace.	( 1 mark)  m chromate solution followed by write equation(s) for the reaction(s)
olution ofmanganese nitrate then followed by concentrate what was observed and write equation for the react observation  Equation  In the filtrate obtained in (c) was added ammonius odiumhydroxide solution. State what was observed and that tookplace.	( 1 mark )  m chromate solution followed by write equation(s) for the reaction(s)
olution ofmanganese nitrate then followed by concentrate what was observed and write equation for the react Observation  Equation  d) To the filtrate obtained in (c) was added ammonius odiumhydroxide solution. State what was observed and that tookplace.  Observation	(1 mark)  m chromate solution followed by write equation(s) for the reaction(s)
olution ofmanganese nitrate then followed by concentrate what was observed and write equation for the react Observation  Equation  d) To the filtrate obtained in (c) was added ammoniu odiumhydroxide solution. State what was observed and that tookplace.  Observation	( 1 mark)  m chromate solution followed by write equation(s) for the reaction(s)
State what was observed and write equation for the react Observation  Equation  Of the filtrate obtained in (c) was added ammonius odiumhydroxide solution. State what was observed and that tookplace.  Observation	( 1 mark)  m chromate solution followed by write equation(s) for the reaction(s)
olution ofmanganese nitrate then followed by concentrate what was observed and write equation for the react Observation  Equation  d) To the filtrate obtained in (c) was added ammonius odiumhydroxide solution. State what was observed and that tookplace.  Observation	( 1 mark)  m chromate solution followed by write equation(s) for the reaction(s)
olution ofmanganese nitrate then followed by concentrate what was observed and write equation for the react Observation  Equation  d) To the filtrate obtained in (c) was added ammonius odiumhydroxide solution. State what was observed and that tookplace.  Observation	(1 mark)  m chromate solution followed by write equation(s) for the reaction(s)  (1 mark)
colution ofmanganese nitrate then followed by concentrate what was observed and write equation for the react observation  Equation  d) To the filtrate obtained in (c) was added ammonius odiumhydroxide solution. State what was observed and that tookplace.  Observation	(1 mark)  m chromate solution followed by write equation(s) for the reaction(s)  (1 mark)
Solution ofmanganese nitrate then followed by concentrate State what was observed and write equation for the react Observation  Equation  (d) To the filtrate obtained in (c) was added ammonius sodiumhydroxide solution. State what was observed and that tookplace.  Observation  Equation(s)	(1 mark)  m chromate solution followed by write equation(s) for the reaction(s)  (1 mark)

(14) (a) (i) Explain what is meant by the term enthalpy of formation.	(1 mark)
(ii) Given that the heat of combustion of carbon, hydrogen and ethanoic a	cid are;
-394, -286 and -878 respectively. Calculate the enthalpy of formation of e	
,, 200 and 010 tolepoon to,	(31/2 marks)
	······
(b) (i) Define the term bond energy.	(1 mark)
. , . ,	
•	
	•••••
(ii) The enthalpies of atomization of carbon, oxygen and hydrogen are;	5 12160 B
721, 249 and 218 Kj mol-1 respectively while the bond energies of C-C, C	=O, C-O and
O-H, are; 347,743, 358 and 463 Kj mol-1 respectively.	
	04
Use the information given above to calculate the bond energy of C-II in et	hanoic acid in (a) ii.
	(31/2 marks)

(1	Cyclohexanone from chlorobenzene.	(31/2 marks)
	C).	
	CH <sub>3</sub> COOCH <sub>3</sub> from CH <sub>3</sub> MgBr	(2/2 marks)
"	Chicocci, new engage	,
••••		
10	2-Phenyl propane from 1-bromo propane.	(3 marks)
٠,	2-t neily) proposed to the control proposed	
6	(a) During manufacture of nitric acid ammonia is catalytically oxidized.	
W (	rite equation for the reaction.	(11/2 marks)
i)	Name the catalyst used.	(1/2 mark)
50		
		•••••
(;;)	State other two specific optimum conditions employed.	( 1 mark )
,	Sale out two specific opinions	

oxygenin one litre closed vessel and the reaction that took place i	
$2NO(g) + O_2(g) \longrightarrow 2NO_2(g)$	
When equilibrium was attained it was established that 36% of the	nitrogen monoxide had
reacted. Determine the equilibrium constant Ke for the reaction.	
,	
) Write equation for the reaction of warm moderately concentre	ated nitric acid with;
) Lead.	(1 <sup>1</sup> / <sub>2</sub> marks)
2 Managina	(11/2 marks)
i) Magnesium	(1 /2 Him K3)
7) Write a mechanism to show how each of the following conve	ersions can be effected.  OCH2CH3 (21/2 marks)
7) Write a mechanism to show how each of the following conve	ersions can be effected.  OCH2CH3 (2 <sup>1</sup> /2 marks)
7) Write a mechanism to show how each of the following conve ) (CH <sub>3</sub> ) <sub>2</sub> CBrCH <sub>2</sub> CH <sub>3</sub> (CH <sub>3</sub> ) <sub>2</sub> C(OH)	ersions can be effected.  OCH2CH3 (2 <sup>1</sup> / <sub>2</sub> marks)
7) Write a mechanism to show how each of the following conve  ) (CH <sub>3</sub> ) <sub>2</sub> CBrCH <sub>2</sub> CH <sub>3</sub> (CH <sub>3</sub> ) <sub>2</sub> C(OH)	ersions can be effected.  OCH2CH3 (2 <sup>1</sup> /2 marks)
7) Write a mechanism to show how each of the following conve	ersions can be effected.  OCH2CH3 (2 <sup>1</sup> /2 marks)
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7) Write a mechanism to show how each of the following conve	ersions can be effected.  OCH2CH3 (2 <sup>1</sup> /2 marks)
7) Write a mechanism to show how each of the following conve  (CH3)2CBrCH2CH3	ersions can be effected.  OCH2CH3 (2 <sup>1</sup> / <sub>2</sub> marks)
7) Write a mechanism to show how each of the following conve  (CH <sub>3</sub> ) <sub>2</sub> CGrCH <sub>2</sub> CH <sub>3</sub> (CH <sub>3</sub> ) <sub>2</sub> C(OH)  Benzene Benzene sulphonic acid.	ersions can be effected.  OCH2CH3 (2 <sup>1</sup> / <sub>2</sub> marks)  (3 <sup>1</sup> / <sub>2</sub> marks)
7) Write a mechanism to show how each of the following conve  (CH <sub>3</sub> ) <sub>2</sub> CGrCH <sub>2</sub> CH <sub>3</sub> (CH <sub>3</sub> ) <sub>2</sub> C(OH)  Benzene Benzene sulphonic acid.	ersions can be effected.  OCH2CH3 (2 <sup>1</sup> / <sub>2</sub> marks)  (3 <sup>1</sup> / <sub>2</sub> marks)
7) Write a mechanism to show how each of the following conve  (CH <sub>3</sub> ) <sub>2</sub> CGrCH <sub>2</sub> CH <sub>3</sub> (CH <sub>3</sub> ) <sub>2</sub> C(OH)  Benzene →Benzene sulphonic acid.	(3 <sup>1</sup> / <sub>2</sub> marks)
7) Write a mechanism to show how each of the following conve  (CH3)2CBrCH2CH3 (CH3)2C(OH)  Benzene Benzene sulphonic acid.	(3 <sup>1</sup> / <sub>2</sub> marks)

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(c) Methyl cyclohexene	A CONTRACTOR OF PRODUCT AND ADDRESS OF THE CONTRACTOR OF T	(21/2 marks)
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		•••••
	•••••••••••••••••••••••••••••••••••••••	
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#### THE PERIODIC TABLE

1	2											3	4	5	6	7	
1.0						-										1.0 If 1	4.0 He 2
1 1 3	9.0 Be											10.8 B	12.0 C	14.0 N 7	16.0 O 8	19.0 F	20.2 Ne 10
23.0 No 11	243 Mg 12											27.0 Al 13	28.1 Si 14	31.0 P 15	32.1 S 16	35.4 CI 17	40.0 Ar ,18
39.1 K 19	40.1 Ca 20		47.9 TI 22		52.0 Cr 24	54.9 Ma 25	55.8 Fe 26	58.9 Co 27		63.5 Cu 29	65.7 Za 30		72.6 Ge 32		10000000	10 PM	83.8 Kr 36
Rb 37	87.6 Sr 38	88.9 Y 39	91.2 Zr 40				101 Ru 44	103 Rh 45	106 Pd 46	108 Ag 47	112 Cd 48	115 In 49	119 Sa 50	122 Sb 51	128 Te 52	127 I 53	131 Xe 54
33 Ca 55	137 Ba 56	139 La 57	178 H/ 72	181 Ta 73	184 W 74	186 Re 75		192 Ir 77	195 Pt 78	197 Au 79	201 Hg 80	204 TI 81	207 Pb 82	209 BI 83	209 Po	210 At	222 Ra 86
Er Fr	226 Ra 88	227 Ac 89									<b></b>						
	,		139 La 57	140 Ce 58	141 Pr 59	144 Nd 60	147 Pm 61	150 Sm 62	152 Eu 63	157 Gd 64		162 Dy 66	165 Ho 67	167 Er 68	169 Tm	173 Yb 70	175 La 71
		,	227 Ac 89	232 Th 90	231 Pa 91	238 U 92	Np	Pe	243 Am 95	10.20	247 Bk 97	251 Cf 98	Es		Md	No	260 Lw 103