Name:	Centre/Index No:
Section 2015 and the section of the	
School	Signature

P525/1 CHEMISTRY Paper 1 July/August 2024 2 3/4 hours



WAKISSHA JOINT MOCK EXAMINATIONS

Uganda Advanced Certificate of Education

CHEMISTRY

Paper 1

2 hours 45 minutes

Instructions to Candidates

- Attempt all questions in section A and any six questions from section B.
- All questions are to be answered in the spaces provided.
- A Periodic Table with relevant atomic masses is supplied at the end of the paper.
- Mathematical tables (3 figures) and non-programmable silent scientific calculators may be used.
- Illustrate your answers with equations where applicable.
- Molar gas volume at s.t.p = 22.4 dm³

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	Total
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SECTION A (46 MARKS)

Attempt all questions in this section.

Electrode potentials for some half-cells are given below.
 Table 1

* # 1917 194	
Half cell	$E^{\theta}(V)$
$Zn^{2+}(aq)/Zn(s)$	-0.76
$Cr_2O_7^{2-}(aq), H^+(aq), Cr^{3+}(aq)/Pt$	+1.33

			the cell notation for the cell formed when the ty		(01 mark)
	(b)	Write	an equation for the overall cell reaction.		(1½ marks)
	(c)	(i)	Calculate the free energy change of the cell.	(1F = 96500C)	(02 marks)
		(ii)	State whether the cell reaction is feasible or no Give a reason for your answer.	t.	(01 mark)
•	2-phe	enylpro	pane when oxidized in air at 5 atm formed liquid id to form compounds X and Y. Compound Y forms	d Q which reacts v	vith dilute
	sulph	uric aci	n addition of a saturated solution of sodium hyd	rogensulphite.	wnite
	(a)	Identi (i)	· C		4 4
		(1)		* * * * * * * * * * * * * * * * * * *	
		(ii)	Y:		(01 mark)
		(iii)	White precipitate		(01 mark)
	(b)		e the reagent that can be used to confirm compo		(01 mark)
190					
	(c)	State	what would be observed when the reagent name	ed in (b) above is	added to X.
					(01 mark)

3.	(a)	Red I	lead oxide (Pb_3O_4) was shaken with dilute nitric acid and the reure filtered. Identify the;	A PARTY OF THE PAR
l the		(i)	cation in the filtrate.	(½ mark)
		(ii)	residue	(½ mark)
	(b)	Write	e an equation for the reaction that took place.	(1½ mark)
			tale. Con properties of the control	
	(b)	Potas	ssium iodide solution was added to the filtrate in (a) above;	
		(i)	State what was observed.	(01 mark)
		(ii)	Write an equation for the reaction that took place.	(1½ marks)
4.	(a)	Write	e the;	
		(i)	equation for the hydrolysis of ammonium sulphate in water.	(01 mark)
			in the second se	
		(ii)	expression for the hydrolysis constant, Kh for ammonium sulp	hate.
			-137" - The distribute Traday in other on large to graphs being	(01 mark)
			- <u></u>	- 14 Y
	(b)	(i)	The pH of 20 cm ³ of 0.05M ammonium sulphate solution at 2	5 °C was
	. ,		found to be 5.125	
1 miles			Calculate the hydrolysis constant of ammonium sulphate.	(03 marks)
	. 6		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		(ii)	State the assumptions you have made in b(i) above.	(01 mark)
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(a)	when the following pairs of the HO — CH ₂ COOH and p Observation:	hosphorous (V) chloride.		(½ mar
	Equation:				(01 mar
	· · · · · · · · · · · · · · · · · · ·			W 4 - 15 1- 15	· · · ·
(b) [NHCH ₃ and an ice- hydrochlo	ric acid.			rated
	Observation:			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	(½ ma
	Equation:	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			(01 ma
(-)	0.1.1.m 111				4.4
(c)	Cobalt (II) sulphate solu Observation:				(½ m
	Equation:				(01 m
show	Equation: melting points of some fluor in table 2.		and a second		(01 m
show	Equation: melting points of some flu		and a second		(01 m
show	Equation: melting points of some fluor in table 2.	uorides of per	iod 3 elements	of the Periodic	(01 m
show	Equation: melting points of some fluoride Formula of fluoride	NaF 993	AlF ₃ 1290	of the Periodic SiF ₄ -90.2	(01 m
show Tab	melting points of some fluving table 2. Formula of fluoride Melting point (°C) State the trend in the m	NaF 993 elting points	AlF ₃ 1290	of the Periodic SiF ₄ -90.2	(01 m
show Tab	Equation: melting points of some fluoring table 2. Formula of fluoride Melting point (°C)	NaF 993 elting points	AlF ₃ 1290	of the Periodic SiF ₄ -90.2	(01 m Table are
show Tab	melting points of some fluving in table 2. Formula of fluoride Melting point (°C) State the trend in the m	NaF 993 elting points (a).	AlF ₃ 1290	of the Periodic SiF ₄ -90.2	(01 m Table are
show Tab	melting points of some fluvn in table 2. Formula of fluoride Melting point (°C) State the trend in the m Explain your answer in	NaF 993 elting points (a).	AlF ₃ 1290 of the fluoride	of the Periodic SiF ₄ -90.2	(01 m Table are
show Tab	melting points of some fluvn in table 2. Formula of fluoride Melting point (°C) State the trend in the m Explain your answer in	NaF 993 elting points (a).	AlF ₃ 1290 of the fluoride	of the Periodic SiF4 -90.2	(01 m Table are
show Tab	melting points of some fluvn in table 2. Formula of fluoride Melting point (°C) State the trend in the m Explain your answer in	NaF 993 elting points (a).	AlF ₃ 1290 of the fluoride	of the Periodic SiF4 -90.2 s.	(01 m Table are (01 n

				••••••
7.	of ox	ygen and the mixture exp on absorption by concentra	bound R is CHO . 20 cm ³ of R were mixed loded. The residual gas was cooled to room ated potassium hydroxide, there was a con	with 110 cm ³ m temperature
	(a)	Calculate the molecular	formula of R.	(2½ marks)
				100

	(b)	R decolourises bromine effervescence.	water and reacts with sodium carbonate so	olution with
			mulae and IUPAC names of two geometric	isomers of R.
				(03 marks)
				······································

		•••••		
				.,
8.	(a)	Define the term standa	rd enthalpy of combustion.	(01 mark)
				·
	(b)	The enthalpies of comb	ustion of some substances are shown in tab	le 3.
	(0)	Table 3:		
		Substance	Enthalpy of combustion (KJmol-1)	
		Carbondisulphide	-1108.8	
		Carbon	-393.5	
		Sulphur	-296.8	J. Same
		Calculate the enthalpy	of formation of carbon disulphide.	(03 marks)
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		A Section		
). (n				
	(c)	Comm	nent on the stability of carbondisulphade. Give a reason for your an	swer. (01 mark)
4.110	me II.			
).	The n	nolecul	ar structures of two polymers; Kevlar and Neoprene are shown bel	ow.
	Kev	lar		
	Neoj	prene	$-\text{I-CH}_2$ $C=C$ H	
	(a)	Name (i)	e the type of polymer. Kevlar	(½ mark)
		(ii)	Neouprene	(½ mark)
	(b)	Write (i)	the structural formula(e) of the monomer(s) of; Kevlar	(01 mark)
		(ii)	Neouprene	(½ mark)
			The state of the s	
	(c)	State	one use of each of the polymers above.	(02 marks)
				•••••
			SECTION B (54 MARKS)	
		31	Attempt any six questions from this section.	
			Any additional question(s) answered will not be marked	
10.	(a)	Zinc	is extracted from zinc blende.	
		(i)	State one method by which the ore can be concentrated.	(½ mark)
9			······································	(72 mars)
		u)		

		(11)	Ore		w zinc is obtained		(02 marks)
(b)		Zinc (i)	dust was adde		equeous solution of		
		(ii)			he reaction that to		(1½ marks)
		(11)					
(c	:)	1.50	g of an ore of	zinc were dissolv	ved in excess cond oromethane. The	concentrations	of ammonia
		in the	tant solution s e aqueous lave	er and trichlorom	ethane layer at equ	uilibrium were	0.08 moldm ⁻³
		and (0.0025 moldm	⁻³ respectively at	25 °C.		
		Calc	ulate the perce	entage by mass of	f zinc in the ore.		25)
		(Part	ition coefficien	t, Kp of ammonia	between water and	trichloromethan	e is 25) (04 marks)
						4 117 1 199	
						••••••	
						•••••	
11. (2	a)	Hyd	rogen peroxid	e oxidises iodide	ions according to	the equation.	
					3I ⁻ (aq)		
		The	rate of reactio	n is independent	t of the concentra	ition of hydrog	gen ions and
		the r	eaction is firs	t order with resp lata in the table 1	ect to hydrogen p below obtained a	etoxide.	
		Tab	State Marchan Service 4	and in the thore i	ocion comment	25 C.	
			O_2]moldm ⁻³	[I ⁻] moldm ⁻³	[H ⁺] moldm ⁻³	Initial rate m	$noldm^{-3}S^{-1}$
		1112	0.025	0.02	0.50		x 10 ⁻³
		-	0.05	0.04	1.00		x 10-2
		-			400.000	11 12 70 = 1	
(12)		(i)	State two n	nethods by which	the rate of react	ion above can	be determined. (02 marks)
			,,,,,,,,,,				••••••
	E 1 7						m

(ii) Explain your answer in b(i) (2½ max) Write a mechanism to show how each of the following conversions can be effected. (a) CH ₃ CH CH ₃ to CH ₃ CH CH ₃ (03 max) OH I (b) OH OH OOCCH ₃ (03 max)	((ii)	Determine the rate equation for the reaction.	(02 marks)
(iii) Calculate the value of the rate constant and state its units. (1½ mark (b) One of the experiments in Table 1 was repeated at 40 °C using the same concentrations of all reactants. (i) State the effect on the value of the rate constant in a(iii) above. (01 max) (ii) Explain your answer in b(i) (2½ max) Write a mechanism to show how each of the following conversions can be effected. (a) CH ₃ CH CH ₃ to CH ₃ CH CH ₃ (03 max) OH (b) OH (c) CH ₃ CH CH ₂ Br to CH ₃ C ≡ CH (03 mark)				
(b) One of the experiments in Table 1 was repeated at 40 °C using the same concentrations of all reactants. (i) State the effect on the value of the rate constant in a(iii) above. (01 max) (ii) Explain your answer in b(i) (2½ max) Write a mechanism to show how each of the following conversions can be effected. (a) CH ₃ CH CH ₃ to CH ₃ CH CH ₃ (03 max) OH (b) OH (c) CH ₃ CH CH ₂ Br to CH ₃ C ≡ CH (03 max)				
(b) One of the experiments in Table 1 was repeated at 40 °C using the same concentrations of all reactants. (i) State the effect on the value of the rate constant in a(iii) above. (01 max (02½ max (02½ max (03 m		(iii)		
(b) One of the experiments in Table 1 was repeated at 40 °C using the same concentrations of all reactants. (i) State the effect on the value of the rate constant in a(iii) above. (01 max) (ii) Explain your answer in b(i) (2½ max) Write a mechanism to show how each of the following conversions can be effected. (a) CH ₃ CH CH ₃ to CH ₃ CH CH ₃ (03 max) OH I (b) OH to OOCCH ₃ (c) CH ₃ CH CH ₂ Br to CH ₃ C ≡ CH (03 max)				
(ii) Explain your answer in b(i) (2½ man) Write a mechanism to show how each of the following conversions can be effected. (a) CH ₃ CH CH ₃ to CH ₃ CH CH ₃ (03 man) OH 1 (b) OH to OOCCH ₃ (03 man)			of the experiments in Table 1 was repeated at 40 °C using the entrations of all reactants.	
(ii) Explain your answer in b(i) (2½ max) Write a mechanism to show how each of the following conversions can be effected. (a) CH ₃ CH CH ₃ to CH ₃ CH CH ₃ (03 max) OH I (b) OH to OOCCH ₃ (c) CH ₃ CH CH ₂ Br to CH ₃ C ≡ CH (03 max)		(i)		(01 mark)
Write a mechanism to show how each of the following conversions can be effected. (a) CH ₃ CH CH ₃ to CH ₃ CH CH ₃ (03 mark) OH I (b) OH to OOCCH ₃ (c) CH ₃ CH CH ₂ Br to CH ₃ C ≡ CH (03 mark)		(ii)		(2½ marks
Write a mechanism to show how each of the following conversions can be effected. (a) CH ₃ CH CH ₃ to CH ₃ CH CH ₃ (03 mark) OH I (b) OH to OOCCH ₃ (c) CH ₃ CH CH ₂ Br to CH ₃ C ≡ CH (03 mark)				
Write a mechanism to show how each of the following conversions can be effected. (a) $CH_3CH CH_3$ to $CH_3CH CH_3$ (03 mark) OH I (b) OH T OH OH OH OH OH OH OH OH O				
(a) $CH_3CH CH_3$ to $CH_3CH CH_3$ (03 mar OH OH OH OH OH $OOCCH_3$ (03 mar $OCCH_3$ OH $OOCCH_3$ $OOCCH_3$ $OOCCH_3$ $OOCCH_3$ $OOCCH_3$ $OOCCH_3$ $OOCCH_3$ $OOCCH_3$ $OOCCH_3$ $OOCCH_4$ $OOCCH_5$ $OOCC$	XX7-14-			
(b) OH to OOCCH ₃ (03 mark) (c) $CH_3 CH CH_2 Br$ to $CH_3 C \equiv CH$ (03 mark)				(03 marks)
(b) to (03 mark) (02 mark) (03 mark			OH I	
(c) $CH_3 CH CH_2 Br$ to $CH_3 C \equiv CH$ (03 mark				
(b) to (03 mark) (02 mark) (03 mark				
(b) to (03 mark) (02 mark) (03 mark				
	(b)	(C		(03 marks)
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		••••		
30 1940년 - 1, 10년 1일 : 1, 14년 11일 - 1년 12일 11일 11일 11일 11일 11일 12일 12일 - 1 2년 12일 12일 12일 12일 12일 12일 12일 12일				
	(c)	 CH ₂		(03 marks)

The second			
13.	Evnl	ain each of the following observations	
	(a)	When anhydrous aluminium chloride is exposed to moist air, misty formed.	fumes are (03 marks)
			••••••
	(b)	Aqueous solutions of Copper (I) salts are colourless while solutions Copper (II) salts are coloured.	of (03 marks)
100			
	(d)	When hydrogen sulphide gas is bubbled into acidified ammonium di solution, the orange solution turns green and a yellow precipitate is f	chromate formed. (03 marks)
		A STATE OF THE STA	
		••••••	
14.	(a)	Fluorine and Iodine belong to group VII of the Periodic Table. Expl	
		(i) Fluorine and Iodine have different physical states at room ten	(01/ 1)
		and the state of t	(2½ marks)
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
			•••••
		(ii) Fluorine reacts directly with carbon while Iodine does not.	(02 marks)
		고객이 있어지 않아 그 아이는 맛이 먹었다면 하고 있다면 다 했다면 뭐야 하면 되었다. 이 그를 하게 했다. 있다	
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Service of	an equation for the reaction between;	
(i)	Fluorine and water.	
(ii)	Iodine and hot concentrated sodium hydroxide solution.	(1 ½ marks)
(iii)	hydride of Iodine and excess concentrated sulphuric acid.	(1½ marks)
		(01 mark)
(1)		
(!:)		
(11)		(01 mark
		(03 marks
(Y 10 10)	entre continued over the well than or in the time and the fire	
		saturate
) , ,	a few drops of potassium iodide are added.	(02 marks

i)	magnesium ribbon is added.	
i)	magnesium ribbon is added.	(02 marks
i)		(02 marks
,	(iii) (ii) (ii) The s Calcu xplain olution	(iii) Iodine and hot concentrated sodium hydroxide solution. (iii) hydride of Iodine and excess concentrated sulphuric acid. (II) Iodide is sparingly soluble in water. Write the; (i) equation for the solubility of Lead (II) iodide in water. (ii) expression for the solubility product, Ksp of Lead (II) iodide. The solubility product of Lead (II) iodide is 1.39 × 10 ⁻⁸ mol ³ dm ⁻³ Calculate the solubility of Lead (II) iodide in gdm ⁻³ . Explain how the solubility of lead (II) iodide would be affected if to its solution; a few drops of potassium iodide are added.

10.	(a)	OH COOH											
		COOH and											
	(i)	Name the reagent(s) that can be used to distinguish between the compounds. (01 mark)											
	(ii)	State what would be observed when each compound is separately treated with the reagent in a(i) above. (02 marks)											
	(b)	Using equations only, show how COOH can be synthesized from COOH COOH COOH COOH											
	(c)	A mixture of and methanol was heated in the presence of sulphuric acid.											
		СООН											
		(i) State what was observed. (01 mark)											
		(ii) Write an equation for the reaction that took place. (01 mark)											
17.	(a)	The vapour pressures of acetone and benzene are 30 Kpa and 12.68 kPa at 25 °C respectively. A solution containing 20% acetone and 80% benzene at 25 °C exerted a vapour pressure of 18.00 Kpa.											
	(i)	Calculate the vapour pressure above the solution assuming it is ideal. (03 marks)											
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	State the type of deviation from ideal behaviour shown by the solution of acetone and benzene. Give a reason for your answer. (02 marks)										
Sketch a well labelled boiling point composition diagram for the mixture of acetone and benzene. (03 marks											

(d) State **one** method by which an azeotropic mixture of acetone and benzene can be separated. (01 mark)

THE PERIODIC TABLE

1	2						5331				T	. 1	. 1	_	_	- 1	_	_
1 0	lay.					_	_		_	-	1	3	•	5	6	+	1	
1.0															.9		1 H	Tre 4.0
3 LI 6.9	4 Ba 9.0					- 1					T	5 B	6	7 N	1	+	9	10
11	12											10.8	C 12.0	140	16			No 20,2
Na 23.0	M2 243	_		-						J.E.		13 Al 27.0	14 S) 28.1	15 P 3L	1 :	S 2.1	17 Cl	18 Ar 40.0
19 K 39.1	20 Ca 40.1	21 Se 45.0	12 TI 47.9	23 V 50.9	24 Cr 52.0	25 Ma 54.9	26 Fe 55.8	27 Co 58.9	28 Ni 58.7	29 Ca 63.5	30 Za 65.7	31 Ga 69,7	32 Ge 72.6	33 Ai 74		34 Se 19.0	35 Dr	36 Kr
37 Rb	38 Sr	39 Y	40 Zr	41 Nb	42 Mo	43 Te	44 Ru	45 Rh	46	47	48 Cd	49	50	-	+	-	79,9	83,
85.5	87.6	84.9	91.2	92.9	95.9	98.9	101	103	Pd 106	Ag 108	Cd 112	In 115	Su 119	5 S 12		52 To 128	53 I 127	X
55 Ci 133	56 Ba 137	57 La 139	72 Hf 178	73 Ta 181	74 W 184	75 Ra 186	76 Os 190	77 Ir 192	78 Pt 195	79 Au 197	80 Hg 201	81 Ti 204	B2 Pt	1	3 4	84 Po	ES At	13 84 R
87 Fr (223)	84 Ra (226)	Ac (227)							<u> </u>			T	20	7 2	19	(209)	(210	0
			67 La 139	11 Ce 140	59 P7 141	60 Nd 144	61 Pm (145	62 Sm 152	63 8m 150	64 Eu 152	65 Tb	64 D	H	u	68 Er	69 To	70	
			89 Ac (227	90 Th 232	91 Pa 231	92 U 238	93 Np 237	Pe	95 Am (24)	96 Cm	97 B)	2	9 9	9	100 Fm	165 10 M	17	3 1

- 1. Indicates atomic number
- 2. II Indicates relative atomic mass

END

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