Name WAKISSHA	PROPOSED GUIDE	Centre/Index No	
	1/0758001800		

545/3 CHEMISTRY (PRACTICAL) Paper 3 July/August 2023 2 hours



WAKISSHA JOINT MOCK EXAMINATIONS

Uganda Certificate of Education

CHEMISTRY PRACTICAL

Paper 3

2 hours

INSTRUCTIONS TO CANDIDATES.

- Answer both questions. All answers must be written in the spaces provided.
- You are **not** allowed to use any reference books (i.e text books or handouts on qualitative analysis etc).
- All working must be clearly shown.
- Mathematical tables and silent non-programmable scientific calculators may be used.

For Examiner's use only			
Q.1	Q.2	Total	
25	25	50	

You are provided with the following:

BA1, which is a solution containing 20.0 g/dm³ of unknown hydrated salt, $RCO_3.xH_2O_3$. **BA2**, which is a 0.2 M hydrochloric acid.

You are required to determine the number of Moles of water of crystallization, x, in RCO₃. xH₂O and the percentage of the anhydrous salt, RCO₃. (1 mole of hydrated salt reacts with 2 moles of hydrochloric acid)

Procedure

Pipette 25.0 cm³ (or 20.0 cm³) of **BA1** into a clean conical flask using a clean pipette. Add 2-3 drops of Methyl orange indicator and titrate it with **BA2** from the burette.

Repeat the procedure above until you obtain consistent results.

Record your results in the table below.

Resi Voli		pipette used =	25.01	3	
			(cm³) $0 \frac{1}{2}$	(½mark)
			1	2	3
Fin	al Bure	ette reading (cm³)	21.10	31.00	21.00
Init	tial Bur	10.00	0.00		
Vo	Volume of BA2 used (cm ³) 21.10 21.00 21.00				
Titre	Titre values of BA2 used to calculate the average volume. 21.00 and 21.00 cm ³				
Avei	rage vo	duma of DA2			(cm ³) ($\frac{1}{2}$ mark)
(a)	(i) the number of moles of BA2 that reacted				
	1 cm³ of BAZ contain 0.2 moles. 1 cm³ of BAZ contain (0.2) moles. 21.00 cm³ of BAZ contain (0.2xz100) moles.				

/	/	(ii)	the co-		
7	0	- 0	and concentration of	of the to the	
/	d)	moles	of House	or the hydrated salt. RCO rH O	2. M. I
	1	mole	of 11	of the hydrated salt. RCO3.xH2O.	in Moles per dm ² . 03
			Cart	1.011 had 1711	The contract of the second
	0000	U) -	ъ	Doce of	in Moles per dm ³ . 03 (03 marks) (03 marks) (03 marks) (00021 (00021 (00021×1000)
		42 M	oler of Hel -	hydrated	3 Sm comain (0.0021)
		(iii)	- 0	act with (1 x0.0912) = (BAL contains
		()	the relative formul	a mass of the	(0001×1500·0)
			0.084 m	act with (1 x0.0942) ms a mass of the dehydrated salt. Re oles of Salt weigh 7	1000cm ³ of BAI contain 0.0021 1000cm ³ of BAI contain 0.0021 les 0.0021×1000 $CO_3 \times H_2O$ 0.0021×1000 0.0021×1000 0.0021×1000
			4 m	oles of salt weigh Z self hydrated salt we = 238.09 mula mass = 238.	$03 \text{ marks}) dm^3.$
			11101	ept hydrated calt we	inht (20)
			Rolation	= 238.09	$\frac{1}{5}$ $\frac{1}{20}$ $\frac{1}{9}$ $\frac{1}{20}$
			including for	mula mace > 228	2.29
	(b)	Deterr	mine the;	238	
		(i)	the value of		
			the value of x, in R $[R = 46 O = 16]$	$CO_3.xH_2O_1$	
			R.CO.	$CO_3.xH_2O.$ $C = 12, H = 1]$ $XH_2O. = 238$	(02 marks)
			46+12+0	$2 \times 10^{\circ}$	
			10/ 1	$3\times16) + 18x = 238$	02
				18x = 238 1	
				$x = \frac{238 - 106}{1} - 7.33$	43
			?C ≃	7/18	······································
		(ii)	the percentage of t	he anhydrous salt RCO ₃ .	
			lo of anhu	don't Colt	(03 marks)
				drows salt = May of	anhydrour salt x 100
			***************************************	Relative	formula mass
				$= 106 \times 10$	03
				238	
			*****************	= 44.549	
	You a	re prov	ided with substan		<i></i>
	Carry	out the	following tests on t	Q which contains two cations	and a common anion.
	gas(es	s) evolve	ed.	Q to identify the cations and an	ion present. Identify any
Ė	Recor	d your o	observations and de	ductions in the table below.	(23)/
		T	EST	OBSERVATION	(23½ marks)
	(a) To one spatula endful of Q in			1.1.	DEDUCTION
	a clea	an test ti	ube, add 4 cm ³ of	White powder	Mg2t, Ca2t, Pb2t, NHJ
	distil	led wate	er and shake well.	partially dissolves	Al3+ Zn2+ any two
	Filter	and ke	ep both the	Colourless Kilvate	M2t c2t D12t with
	filtrat	te and re	esidue.		INIG , Ca, FD; NH4,
	Divid	le the fil	ltrate into three	Khite residuer	All In out 1134
	equal	portion	ns. (1 cm ³ each)		Mg2+, Cat, Pb+, Al2+, Zn2+

Turn Over

			•
(i) To the first portion add aqueous ammonia drop wise until in excess.	No observable change	NH4, Ca2+ present	时髦
warm.	Colourless gas with a chocking smell which turns moist reditions paper blue and forms dense with fumes with conc	NHygas evolved NHyconfirmed present.	02/2
the filtrate, add 3 drops of Lead (II) nitrate solution followed by dilute nitric acid	White precipitate with effecter contracts	CO2 gas formed CO3 present	03
(b) Add dilute Nitric acid to the residue until it dissolves. Divide the resultant solution into four equal portions.	White solid dissolves with effervescence of a coloureus gas which	CO ₂ glas CO ² confirmed Pb ² t, Mg ² t Zin Cat, Al	05
(i) To the first portion add aqueous sodium hydroxide drop wise until in excess.	White precipitate which disolves in excess forming a colourest polution	72 13+00+	03
(ii) To the second portion add aqueous ammonia solution drop wise until in excess.	White precipitate insoluble in excess.	A13+ P62+	02
(iii) To the third portion add 3 drops of dilute hydrochloric acid solution. Warm the mixture, then allow to cool under water.	White precipitate which dissolves on warming and re-appears on cooling.	Pb2tpresent	02
(iv) Use the fourth portion to carry out a test of your own choice to confirm the cation in the residue.	Yellow precipitate is formed.	Pb2+ confirmed present.	02
Add 3 drops of Potassium todide solution	Dr.		
(e) Identify the ions in Q; (i) Cations :	$\frac{1}{4}$ and Pb	2+ (01 mark) (½ mark)	

END