Name	Centre/Index No		
School	Signature.*		

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	

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**Turn Over** 



<b>B</b> . <b>B</b> . <b>Y</b> R.	You are provided with the following; <b>BA1,</b> which is a solution containing $20.0 \text{ g/dm}^3$ of unknown hydrated salt, RCO <sub>3</sub> .xH <sub>2</sub> O. <b>BA2,</b> which is a 0.2 M hydrochloric acid. You are required to determine the number of Moles of water of crystallization, $x$ , in RCO <sub>3</sub> . $x$ H <sub>2</sub> O and the percentage of the anhydrous salt, RCO <sub>3</sub> . (1 mole of hydrated salt reacts with 2 moles of hydrochloric acid)				
Pi	rocedure pette 25.0 cm³ (or 20.0 cm³) of dd 2-3 drops of Methyl orange	BA1 into a clean co indicator and titrate	nical flask using a cl it with <b>BA2</b> from the	ean pipette.	
	epeat the procedure above until				
	ecord your results in the table b				
	esults; olume of pipette used =		(cm <sup>3</sup> )	(½mark)	
		1	2	3	
F	inal Burette reading (cm³)				
I	nitial Burette reading (cm³)				
V	Volume of <b>BA2</b> used (cm <sup>3</sup> )				
Tit	tre values of BA2 used to calcu			(7½ marks)	
 Av	erage volume of <b>BA2</b> used.				
••••				(cm <sup>3</sup> ) (2½mark)	
(a)					
	(i) the number of mole	s of BA2 that reacted	d.	(03 marks)	
	•••••••••••••••••••••••••••••••••••••••	••••••			
	••••••	••••••	•••••••		
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2

	(ii)	the concentration of	the hydrated salt, RCO <sub>3</sub> .xH <sub>2</sub> O,	in Moles per dm <sup>3</sup> . (03 marks)
		•••••		
	(iii)	the relative formula	mass of the dehydrated salt, Ro	$CO_3.xH_2O.$ (03 marks)
		•••••	4	•••••
(b)	Dete	rmine the;		(00 - 1-)
•	(i)	the value of $x$ , in RO		(02 marks)
		[R = 46, O = 16, C]	C = 12, H = 1	
			•••••	
			•••••	••••
				***************************************
				•••••
			·····	
	(ii)	the percentage of the	ne anhydrous salt RCO <sub>3</sub> .	(03 marks)
			•••••	
Ca	rry out th	e following tests on	<b>Q</b> which contains <b>two</b> cations <b>Q</b> to identify the cations and an	and a common anion. ion present. Identify any
ga	s(es) evol	ved. r observations and de	ductions in the table below.	(23½ marks)
Ke		TEST	OBSERVATION	DEDUCTION
		1E31	OBSERVITION	BBBCCTION
(a) T	o <b>one</b> spa	tula endful of Q in		
a	a clean test tube, add 4 cm <sup>3</sup> of distilled water and shake well.			
		keep both the		
fi	ltrate and	residue.		
D	ivide the	filtrate into three		
ec	qual porti	ons. (1 cm <sup>3</sup> each)		·
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**CS** CamScanner

(ii) Anion (½ mark) <b>END</b>				
•	and			
(iv) Use the <b>fourth</b> portion to carry out a test of your own choice to confirm the cation in the residue.				
(iii) To the <b>third</b> portion add 3 drops of dilute hydrochloric acid solution.  Warm the mixture, then allow to cool under water.				
(ii) To the second portion add aqueous ammonia solution drop wise until in excess.	·			
(i) To the first portion add aqueous sodium hydroxide drop wise until in excess.				
(b) Add dilute Nitric acid to the residue until it dissolves.  Divide the resultant solution into four equal portions.				
(iii) To the remaining portion of the filtrate, add 3 drops of Lead (II) nitrate solution followed by dilute nitric acid solution drop by drop until in excess.				
(ii) To the second portion add aqueous sodium hydroxide drop wise until in excess and warm.				
(i) To the first portion add aqueous ammonia drop wise until in excess.	*			