Name		Centre/Index No
Signati	ure	
	545/3	
	Chemistry Practical	
	Paper 3	
	July/Aug 2022	
	2hours	

## BUGANDA EXAMINATIONS COUNCIL MOCKS 2022

Uganda Certificate of Education

CHEMISTRY PRACTICAL

PAPER 3

TIME ALLOWED: 2HOURS

## INSTRUCTIONS TO CANDIDATES

- ✓ Attempt ALL questions. Answers are to be written in the spaces provided.
- ✓ All working must be clearly shown
- ✓ Mathematical tables, slide rulers and silent non-programmable calculators may be used.

FOR EXAMINERS USE			
QUESTION 1			
QUESTION 2			
TOTAL			

1.	You a	re pro	vided	with	the	fol	lowing;	
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**BA1**, which is a solution made by dissolving 1g of sodium hydroxide in 250 cm<sup>3</sup> of water.

**BA2**, which is a 0.005M solution of a strong acid X.

You are required to determine the basicity of X by finding the moles of sodium hydroxide that reacted with one mole of X.

## Procedure;

Pipette 20 or 25  $cm^3$  of BA1 into a clean conical flask. Then add 2 -3 drops of phenolphthalein indicator and titrate the solution with solution BA2 from the burette until the end point.

Repeat the titration 2-3 times to obtain consistent results. Enter your results in the table below.

Results			
Volume of pipette used	$Cm^3$ .	$(\frac{1}{2}$	mk)

Titration number	1	2	3
Final burette reading			
/cm³			
Initial burette reading			
/cm <sup>3</sup>			
Volume of <b>BA</b> <sub>2</sub> used /cm <sup>3</sup>			

Titre volumes used to calculate the average volume of <b>BA2</b> used.	$(7\frac{1}{2} \text{ mks})$ (01mk)
Average volume of <b>BA2</b> usedcm	 3 (2 ½ mks)

Molarity of BA	A1 (Nα=23, O=16, H=1)	(4
) Number of mo	oles of sodium hydroxide in <b>BA1</b> that reac	ted. (0:
) Number of mo	lles of sodium hydroxide in <b>BA1</b> that reac	ted. (03
	lles of sodium hydroxide in <b>BA1</b> that reac	

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		•••••	•••••	••••••		
	z number of r	moles of sodiu	um hydroxide	that reacte		
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	ε number of r	moles of sodiu	ım hydroxide	that reacte		
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You are provided with substance M which contains two cations and one anion.
 Carry out the following tests on M to identify the cations and anion. Where any gas is evolved, it must be identified and tested. Record your observations and deductions in the table below. (25mks)

Tests	Observations	Deductions
a) Heat <b>two</b> spatula endfuls of <b>M</b> strongly until there is no further change		
b) Dissolve <b>two</b> spatula endfuls of <b>M</b> in about 5cm <sup>3</sup> of water. Divide the resultant solution into six portions.		
i) To the first portion add sodium hydroxide solution drop wise until in excess and warm		
ii) To the second portion ass ammonia solution dropwise until in excess.		
iii) To the third portion add 2-3 drops of sodium sulphate solution.		

iv) To the fourth portion, carry out a test of your own to confirm one of the cations in M.  Test;		
v) To the fifth portion add an equal volume of dilute nitric acid followed by 3-4 drops of lead (II) nitrate solution.		
vi) To the sixth portion, carry out a test of your own to confirm one of the onions in <b>M</b> .		
Test:		
c)(i) Cations in <b>M</b>		
ii) Anion in <b>M</b>	END	