THE UNITED REPUBLIC OF TANZANIA NATIONAL EXAMINATIONS COUNCIL CERTIFICATE OF SECONDARY EDUCATION EXAMINATION

032/2A

CHEMISTRY 2A ALTERNATIVE A PRACTICAL

(For Both School and Private Candidates)

Time: 2 Hours 30 Minutes

Wednesday November 10, 2004 a.m.

Instructions

- This paper consists of three (3) questions.
- 2. Answer two (2) questions including question number 1.
- 3. Qualitative analysis guidance pamphlets may be used after a thorough check by the supervisor.
- 4. Electronic calculators are not allowed in the examination room.
- 5. Cellular phones are not allowed in the examination room.
- 6. Write your Examination Number on every page of your answer booklet(s).
- 7. The following atomic masses may be used H = 1, O = 16.

Appearance of a printed pages.

This paper consists of 3 printed pages.

1.	You	are provided with the following:	
	1.1.	Solution AA prepared by diluting 100 cm ³ of 1M distilled water.	
	1.2.	Solution BB is sodium hydroxide solution.	(For Both Sch
	1.3.	Phenolphthalein indicator.	
	Proc	edure.	

Pipette 20 cm³ (or 25 cm³) of solution BB into a titration flask. Add two drops of POP indicator. Titrate solution BB against solution AA from the burette until a colour change is observed. Note the burette reading. Repeat the procedure to obtain three more readings. Record your results as shown below.

- (a) in Table of results. It a write heart of your abildoms geometric algebras which and
 - (i) Burette readings.

Titration number	Pilot	1	2	3
Final reading (cm³)			HER CHES DULINES	minto0 A
Initial reading (cm³)	o ogsaj ypavo n	o เลดียนค์ ม	iterioux¥ pa	6. Write y
Volume used (cm ³)),l = H beau:	ed yant assess	t outsolk gas Wo	Edited Form

(ii)	The volume of pipette used was cm ³ .		
(iii)	The colour change at the end point was from	to	
(vi)	cm³ of solution AA were required solution BB.	d to neutralize	cm ³ o

- (b) Write a balanced chemical equation for the neutralization of the metal hydroxide by hydrochloric acid.
- (c) Calculate the:
 - (i) Morality of solution AA.
 - (ii) Concentration in moles/dm3 of solution BB.
 - (iii) Concentration in g/dm3 of solution BB.

(25 marks)

Sample M is a simple salt containing one cation and one anion. Carry out the experiments
described below. Record carefully your observations and appropriate inferences and hence
identify the anion and cation present in the sample.

Experiment	Observation	Inferences
(a) Appearance of sample M		
(b) Heat a little M in a dry test-tube		
(c) To a little M in a test tube add dilute HCl	- Maria	
(d) To a little M in a test tube add distilled water and stir it	12	
(e) To the salt solution of sample M add KOH solution and warm it		
(f) To the salt solution of M add MgSO ₄ solution		

ne molecular formula of sal	t M is	. (25
		efficient -
imple E is a simple salt con	taining one cation and one anio	n. Using systematic quali
alysis procedures, carry ou ferences to identify the cati	t experiments on sample E. Mai on and the anion present in sam	ple E. Record your exper
servations and inferences i	n a table as shown below.	
Experiment	Observation	Inference
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	and institute portrion received	
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