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

132/3A

### CHEMISTRY 3A ACTUAL PRACTICAL A

(For Both School and Private Candidates)

Time: 3:20 Hours

Year: 2022

#### Instructions

- This paper consists of three (3) questions. Answer all questions.
- 2. Question number one (1) carries 20 marks and the other two (2) carry 15 marks each.
- 3. Qualitative Analysis Guide (QAG) sheet authorized by NECTA may be used.
- 4. Mathematical tables and non programmable calculators may be used.
- 5. Cellular phones and any unauthorised materials are not allowed in the examination room.
- 6. Write your Examination Number on every page of your answer booklet(s).
- 7. You may use the following atomic masses: H = 1, C = 12, O = 16, Cl = 35.5, Na = 23.



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1.	You ar A: B: MO: POP:	re provided with the following solutions:  2.96 g of a mixture of sodium carbonate and sodium bicarbonate in a 500 cm <sup>3</sup> of an aqueous solution;  1.46 g of a pure hydrochloric acid in a 0.4 dm <sup>3</sup> of an aqueous solution;  Methyl orange indicator;  Phenolphthalein indicator.	of		
	Proce(i) (ii) (iii) (iv) (v) (vi) (vii) (viii)	Pipette 20 or 25 cm <sup>3</sup> of A into a 250 cm <sup>3</sup> titration flask.  Add two drops of POP.  Titrate this solution against B until a colour change is observed.  Record the first titre value.  Add MO to the same solution.  Continue titrating until a second colour change is observed.  Record the second titre value.			
	Summary  cm³ of solution A required cm³ of solution B when POP was used and cm³ of solution B when MO was used.				
	Quest (a)	Based on the indicators used, state the colour changes during the titrations.			
	(b)	Calculate the concentration of solution A in moles per litre when;  (i) POP was used.  (ii) MO was used.			
	(c)	Calculate the percentage of sodium carbonate in solution A.			
2.	K1: K2: K3: POP:	nre provided with the following:  0.1 M sodium hydroxide;  Butanedioic acid of unknown concentration; Isobutyl alcohol; Phenolphthalein indicator; led water.	ų,		
	Theor Butan ratio c	ry nedioic acid (CH <sub>2</sub> COOH) <sub>2</sub> dissolves in both water and isobutyl alcohol at a constant of concentration and temperature.			
	Proce (i) (ii) (iii) (iv)	Pipette 20 or 25 cm <sup>3</sup> of K2 into a conical flask. Add 2 or 3 drops of POP.  Put K1 in a burette.  Titrate K2 against K1 in the presence of POP until a colour change is observed.  Record the volume of the pipette and the volume of K1 used as well as the room temperature.	The state of the s		

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#### Procedure 2

- (i) Put 50 cm<sup>3</sup> of **K3** into a separating funnel. Add to it 50 cm<sup>3</sup> of distilled water.
- (ii) Measure 50 cm<sup>3</sup> of **K2** and put it into a separating funnel in (i). Shake the mixture well.
- (iii) Run off the lower aqueous layer into a clean beaker.
- (iv) Using a measuring cylinder, measure 25 cm<sup>3</sup> of the aqueous layer into a clean conical flask.
- (v) Titrate this aliquot against K1 using POP (only one titration is enough).

Summary 2			
Volume of K1	used	was	

Questions

- (a) Write a balanced chemical equation representing the reaction taking place in the titration.
- (b) Calculate the;
  - (i) initial concentration of **K2** in water.
  - (ii) final concentration of K2 in the aqueous layer.
  - (iii) acid concentration in the organic layer.
  - (iv) partition coefficient of K2 between water and isobutyl alcohol.
- 3. Substance H contains two cations and one anion. Use the information given in the experiments column of the experimental Table to complete the observations and inferences columns. Hence, identify the two cations and an anion in H.

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Experimental Table

	nental lable	Observations	Inferences
S/n	Experiments	Observations	Interences
(a)	Appearance of the sample H.	·	
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(b)	Heat a small portion of the sample in a dry test tube.		
(c)	Perform a flame test.		
(d)	Add concentrated sulphuric acid to the small portion of the sample.		
(e)	To the small portion of the prepared solution, add dilute sodium hydroxide.		
(f)	To the small portion of the solution, add dilute HCl followed		
	by hydrogen sulphide. Filter the precipitates to obtain filtrate and residue then proceed as follows:		

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	(i) To the filtrate, add potassium ferrocyanide (III).	
	(ii) Dissolve the residue in aqua regia and then add excess 50% ammonia solution.	
(g)	To the small portion of the solution, add dilute nitric acid followed by silver nitrate.	

## Questions

- (i) Write the molecular formula for the sample.
- (ii) What are the cations and anion in the sample?