Andaug'o



233/3

## MARANDA HIGH SCHOOL

Kenya Certificate of Secondary Education MOCK EXAMINATIONS 2022

CHEMISTRY Paper 3 June 2022 - TIME Hours

4/06/2022

Name: .....

Class: .....Candidate's Signature:

## CHEMISTRY (PRACTICALS) TIME: 2 ¼ HOURS

## INSTRUCTIONS TO CANDIDATES

- **(**a)
- Write your Name, Adm. number and Class in the spaces provided in the question paper. Sign and write the date of examination in the spaces provided above. (b)
- (c)
- Answer ALL questions in the spaces provided on the question paper You are NOT allowed to start working with the apparatus for the first 15 minutes of the (d) 2½ hours allowed for this paper. This time is to enable you to read the question paper and make sure you have all the apparatus and chemicals that you may need.
- All working MUST be cloudy shown where necessary (c)
- (f)
- Mathematical tablea and silent non-programmed electronic calculators may be used.

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	DUESTION	MAXIMUM SCORE	CANDIDATES	SCORE
A Star Star	<b>P</b> 1	20		
- 19 K	2	10		
	3	10		
T	otal Score	40		

This paper consists of 8 printed pages.

Candidates should check the question paper to ascertain that all pages are printed as indicated and that no questions are missing.

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- 1. (A) You are provided with:
  - Solution A Acidified aqueous potassium manganate(VII).
  - Solution B containing 23.5g of ammonium Iron (II) sulphate; (NH4)<sub>2</sub>Fe(SO<sub>4</sub>)<sub>2</sub>.6H<sub>2</sub>O), per litre.

You are required to Standardize the potassium manganate (VII), solution A, using the ammonium iron(II) sulphate, Solution B.

## **Procedure**

- Fill the burette with solution A.
- Pipette 25.0cm<sup>3</sup> of solution B into a conical flask. Titrate solution B with solution A until a permanent PINK colour just appears.
- Record your results in table I below.
- Repeat the titration two more times and complete the table below.

Titre	1	2	3
Final burette reading (cm <sup>3</sup> )	•		
Initial burette reading (cm <sup>3</sup> )			
Volume of Solution A used (cm <sup>3</sup> )			

(4 marks)

(a) Determine the average volume of solution A used. (1 mark) = titre 1 + titre 2 + titre 3 Average lire Calculate the concentration of the ammonium iron (II) sulphate, Solution B, in **(b)** moles per litre. (RFM of  $(NH_4)_2Fe(SO_4)_2.6H_2O) = 392$ ) (1 mark)= 0.05995 moles...p.ex 0-06 motes per litre Calculate the number of moles of iron(II) ions in the 25.0cm<sup>3</sup> of solution B. (c) 1 mark) 25 x answer(b XD.C 1000 Correct Answer 0.001499. Maranda High School © 2022 Pre Mock Examinations 233/3 n. Malala/ HOD NI, Or, G, C BR

Using the ionic equation for the reaction between manganate(VII) ions and iron(II) ions given below, calculate the concentration of manganate(VII) ions in solution A in moles per litre.

 $MnO_{4(aq)} + 5Fe^{2+}_{(aq)} + 8H^{+}_{(aq)}$  $Mn^{2+}_{(aq)}$ +  $5Fe^{3+}(aq)$  +  $4H_2O_{(1)}$ Moles of Aused | Molasof A in 10000 (2 marks) = Answer Q X 1000 1. (B) You are provided with:

(i) 4.5g of solid D, Potassium chlorate in a boiling type.

(ii) Distilled water in a wash bottle

You are required to determine the solubility of solid D at different temperatures or MIL

Procedure

- a) Clean the burette and fill it with distilled water.
- b) Place **g**. 0 cm<sup>3</sup> of distilled into the boiling tube containing solid D.
- c) Warm the mixture until all the solid D dissolves.
- d) Place the thermometer into the solution and remove it from the Bunsen burner flame.
- e) Stir the solution with the thermometer gently as it cools. Note the temperature at which the crystals first appear and record it in table 2 below.
- f) Add 2.0 cm<sup>3</sup> of distilled water into the mixture and repeat the procedure (c) (e) above to complete table 2 below.

(7-3-32) D-	Volume of water added(cm <sup>3</sup> )	Temperature at which first crystals appear (°C)	Mass of KClO3 in g/100g of water
A-[3	B	75 ± 2° c	42.5 56.25 ×
Tr- dec	10	42	75.0 45.0 1
iv aca	12	30	56.25 37.50
	14	28	45.0 32.14
		Temp betw 25- 110.	(6 marks)

g) Plot a graph of solubility of KClO<sub>3</sub> (y-axis) against temperature at which crystals first appear. (3marks)

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Peter/Rose/	Brian	• • • • •
G, B, R, C/P, V, M	Or, W, Y	•

Scale - al least 10 Se Anis- Quantity & units 4 Plothing - 4(1), 3(4), 1 20 (0) Pia Pia 02 ii) State the effect of changes in temperature on the solubility of KClO3. (1 mark) - Increase in temperature increases the Solubility of KClO3 (decrease in temperature decreases the solubility of KClO3. OBONYU GOA B, C, G, M, OK. Maranda High School © 2022 V, W, 7, P Pre Mock Examinations 233/3

iii) From your graph, determine the solubility of KClO3 at 55°C. (1 mark)

2. You are provided with solid R. Carry out the tests below. Write your observations and inferences in the spaces provided.

(a) Place about one third of solid R in a clean dry test-tube and heat it strongly.

**Observations** Inferences Colourless liquid 1 coller orms on tto. or Hydral test tube parts of the nevis Tellow When 21 white wheremark) (1 mark

(b) Place the remaining solid R in a boiling tube. Add about 10cm<sup>3</sup> of distilled water and shake well. Retain the mixture for tests in (d) below.

Observations	Inferences	]
Solid R dusolues	· Soluble Salt .	
to form a colourless	· Abscance of Colourtes	
Solution.	lons. $E$	rears
(1mark)	Fe <sup>2+</sup> F <sup>3+</sup> Cy must men (1mark)	e ions

B, C, G, M, Or V, W,

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(c) Use about 2cm<sup>3</sup> portions of the mixture obtained in (b) for tests (i) to (iii) below. (i) Add two to three drops of aqueous barium nitrate to the mixture. Observations

Inferences White precipitate wa, SU, present are while social while suspension, All 3 mentioned - Imic 2 mentioned - Smic mentioned - Omic. (1 mark)penalize to mk for (1mark) contradiction to a max of link. (ii) Add five drops of dilute nitric(V) acid to the mixture. in (i) above Inferences : p. SO4 present. white ppt insoluble unte ppt dos On addition Accept for Smk. netric (1 mark)(1mark) (iii) Add to the mixture, aqueous ammonia dropwise until in excess **Observations** Inferences White ppt Soluble In excess. (1 mark)(1mark)

IMBUGA/JESSE B, R, Or, V, W Y, W, G, C, P

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Teacher co.

3. You are provided with an IMPURE organic substance, solid Q. You are required to carry out the tests indicated below.

Place a ALL of solid Q in a boiling tube. Add about 10 cm<sup>3</sup> of distilled water and shake well. Divide the mixture into four equal portions in test tubes.

Observations	Inferences
Dissolue to form a Colourless solution	Polar organic compound porar compound [accorden]
(1 mark)	(1 mark)

a) To the first portion, add two drops of acidified potassium manganate (VII) solution.

Observations	Inferences
Purple Ht/KMnQ4 Eq) Changes to Colourless	ζ=ζ,-c=c-, R-Ott.
rej turns (1 mark)	(either or Lorn) (1 mark)

b) To the second portion, add three drops of acidified potassium dichromate(VI).

Observations	Inferences	
Orange Ht (K2Cr2O7(aq) Changes to green.	Leitun	.]
(1 mark)	or reducing agent. (1 mark)	

B, P, R, C, G Dr, V, W, Y, M

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(c) To the third portion, add all the sodium hydrogen carbonate.

$H^{+}, H_{3}O^{+}, R-COOH$
H <sup>t</sup> alore to mic (1 mark) Hz <sup>0<sup>t</sup></sup> alore to mic (1 mark) Record alore full mayke

(d) Test the pH of the fourth portion using universal indicator solution provided.

Inferences **Observations** Strongly Acidic PH= 3 Accept plt=1, 2, 3 (1 mark) strong and (1 mark) Ry Rej range 2

Jerry / Odundo B,G,M,Or G.V.M J, P, R, C RINTED PAGE THIS IS THE LAS

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