#### SUNSHINE SECONDARY SCHOOL

233/3 CHEMISTRY PAPER 3 PRACTICAL PRE MOCK 1 2017 MARCH 2017 2<sup>1</sup>/4HRS

NAME		CLASS	ADM NO
SIGNATURE	.INDEX		<b>DATE</b>

### **INSTRUCTIONS**

- ✤ Answer all the questions on the spaces provided
- ✤ All working must be clearly shown where necessary
- Calculations and mathematical tables may be used

#### FOR EXAMINERS USE ONLY

QUESTION	MAXIMUM SCORE	CANDIDATES SCORE
1	11	
2	14	
3	15	
TOTAL	40	

You are provided with:
Solution M 0.2M hydrochloric acid,
Solution F containing 15.3g per litre of basic compound G<sub>2</sub>X.H<sub>2</sub>O.
You are required to determine the relative atomic mass of G.

### PRECEDURE:

Place solution M in a burette ,pipette 25cm<sup>3</sup> of solution F into a 250cm<sup>3</sup> conical flask. Add two drops of methyl orange indicator and titrate. Record your results in the table below. Repeat the procedure two more times and complete table I.

Table I

			Ι	II	III	
Final bu	irette r	eading				
Initial b	urette	reading				
Volume	of sol	ution M used (cm <sup>3</sup> )				
				(	4mks)	
a) What	t is the	average volume of solution M.?		(	1mk)	
		<u> </u>		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
b) (	Given	that one mole of F reacts with 2moles of M. Calcul	ate the:			
i	i) Nurr	where $G_2 X = 10 H_2 O$ in the basic compound $G_2 X = 10 H_2 O$ in the basi	he volu	me of solu	tion	
Fused	.) 1 (411			(	2mks)	
i usea.				(	21111(3)	
•••••	• • • • • • • • • •		••••	• • • • • • • • • • • • • • • •	•••••	• • • • • • •
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1	11)	Concentration of solution F in moles per litre.			(2r	nks)
•••••	• • • • • • • • •		•••••		•••••	• • • • • •
			••••		•••••	• • • • • • •
•••••			•••••		•••••	• • • • • •
			•••••			
i	iii)	Relative formula mass of the basic compound, G <sub>2</sub> 2	X.10H <sub>2</sub>	0.	(1r	nk)

iv) Relative atomic mass of G (Relative formula Mass of X=60, atomic mass of H=1.0, O=16.0). (1mk)

### 2 You are provided with:

- 1 1.89g of solid P, solid P is adiabatic acid  $H_2X$ .
- 2 0.5M Solution of the dibasic acid ,  $H_2X$  , Solution V.
- 3 Sodium hydroxide, Solution K.

You are required to determine:

- a) i) the molar heat of solid P.
  - ii) the heat of reaction of one mole of the dibasic acid with sodium hydroxide.
- b) Calculate the heat of reaction of solid  $H_2X$  with aqueous sodium hydroxide.

# PROCEDURE I.

Place 30cm<sup>3</sup> of distilled water into a 100ml beaker. Measure the initial temperature of the water and record it in the table II below. Add all the solid P at once; stir the mixture carefully with the thermometer until all the solid dissolves. Measure the final temperature reached and records it in the table II

### Table II

Final temperature (	<sup>0</sup> c)	
Initial temperature	(°c)	
	I	(2mks)
a) Determine	the change in temperature $\Delta T_1$	( 1 mk)
b) Calculate th	ne:	
i) Heat change whe	en H <sub>2</sub> X dissolves in water, (Assuming the	e heat capacity of the solution is
$4.2 Jg^{-1} K^{-1}$ and dense	sity is 1g/cm <sup>3</sup> )	(2mks)

ii) Number of moles of the acid that were used. (Relative formula mass of  $H_2X$  is 126) (1mk) iii) Molar heat of solution  $\Delta H_1$  solution of the acid  $H_2X$ . (1mk)

## PROCEDURE II.

Place 30cm<sup>3</sup> of solution V into a 100cm<sup>3</sup> beaker. Measure the initial temperature and record it in table III below. Measure 30cm<sup>3</sup> of sodium hydroxide, solution K. Add all of the 30cm<sup>3</sup> of t of solution K at once to V in the beaker. Stir the mixture with the thermometer. Measure the final temperature reached and record it in table III.

### <u>Table III.</u>

Final	tempera	ture (° <sub>C</sub> )		
Initial	temper	ature (° <sub>C</sub> )		
				(1 <sup>1</sup> ⁄ <sub>2</sub> mks)
a)	Deteri	nine the change in temper	rature, $\Delta T_2$ .	( ½ mk)
b)	 Deteri	nine the:		
	i)	Heat change for the read	ction (Assume the heat capacity of the solu	tion is
		$4.2 Jg^{-1}k^{-1}$ and density is	1g/cm <sup>3</sup>	(2mks)
	::)	Number of males of the		$(1 \dots k)$
	11)	Number of moles of the	acid used ( $H_2X$ ).	(1mk)
		••••••		••

iii) Heat of reaction ,  $\Delta H_2$  of one mole of the acid H<sub>2</sub>X with sodium hydroxide (1mk) ..... ..... ..... ..... d) Given that,  $\Delta H_1$  is the heat for reaction  $H_2X_{(s)}$  water  $2H^+_{(aq)} + X^{2-}_{(aq)}$  $\Delta$  H<sub>2</sub> is the heat for the reaction H<sup>+</sup><sub>(aq)</sub>+OH<sup>-</sup><sub>(aq)</sub>  $\longrightarrow$  H<sub>2</sub>O<sub>(1)</sub> Calculate  $\Delta H_3$  for the reaction  $H_2X_{(s)} + 2OH^{-}_{(aq)} \rightarrow 2H_2O_{(l)} + X^{2-}_{(aq)}(2mks)$ ..... ..... ..... ..... .....

### **QUESTION 3A**

a)You are provided with solid Q. Carry out the test indicated below and record your observations and deductions in the table below.

i)Place a spatula full of Q in a boiling tube. Add about  $10 \text{cm}^3$  of distilled water and shake. Divide the resultant mixture into 4 portions.

Observation	Deductions	
(1mk)		(1mk)

#### b)To the first portion add Barium nitrate solution followed by dilute nitric acid.

Observation		Deduction	
	(2mks)		(1mk)

#### c)To the second portion add 2-3 drops of sodium hydroxide till in excess.

Observation	Deduction
(2mks)	(1mk)

d)To the third portion add 2-3 drops of ammonia solutions till in excess.

Observation	Deduction
(2mks)	(1mk)

e)To the  $4^{th}$  portion add Pb (NO<sub>3</sub>)<sub>2</sub> solution

Observation	Deduction
	(1mk)
(1mk)	

## **QUESTION 3B**

You are provided with liquid X. You are required to carry the test below.

a)Place about 1cm<sup>3</sup> of substance X in a test tube. Add a small piece of sodium carbonate solid.

Observation	Deduction
(1mk)	(1mk)

### b)To about 3cm3 of X in a boiling tube, add acidified potassium chromate (vi) and warm.

Observation	Deduction
(1mk)	(1mk)

#### c)To about 3cm3 of X add acidified potassium manganate (vii)

Observation	Deduction
( 1ml	x) (1mk)

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#### PRE MOCK

#### Kenya Certificate of Secondary Education

- 1. About  $50 \text{cm}^3$  of solution V
- 2. About  $50 \text{cm}^3$  of solution K
- 3. 1.89g of solid P oxalic acid accurately weighed and placed in a stopped container.
- 4. Thermometer
- 5. 5 dry test tubes in a test tube rack
- 6. Spatula
- 7. Bunsen burner
- 8. About 120cm<sup>3</sup> of solution M
- 9. About  $90 \text{cm}^3$  of solution F
- 10. Liquid X-ethanol
- 11. Solid Q 1g of solid zinc sulphate
- 12. Blue and red litmus papers.
- 13. A boiling tube.
- 14. Glass rod

#### Access to;

- a) Bunsen burner
- b) 2M sodium hydroxide with a dropper
- c) 2M Ammonium hydroxide
- d) Barium nitrate solution
- e) Lead nitrate solution
- f) Dilute nitric v acid
- g) Methyl orange with a dropper.
- h) Phenolphthalein indicator in a bottle dropper
- i) About 15cm3 of liquid X
- j) Acidified potassium dichromate (VI) with a dropper.
- k) Acidified potassium mangate (vii)
- 1. Solution V is a prepared by dissolving 63g of oxalic acid to make one litre of solution.
- 2. Solution K is prepared by dissolving 16g of sodium hydroxide pellets to make one litre of solution.
- 3. Solution M is prepared by dissolving 17cm<sup>3</sup> of concentrated hydrochloric acid to make one litre of solution.
- 4. Solution F is prepared by dissolving 15.3g of hydrated sodium hydrogen carbonate to make one litre of solution.