KCSE PREDICTIONS 2020

CHEMISTRY PAPER 3

- 1. You are provided with;
- Solution A containing 6.95g of Iron II Sulphate heptahydrate R.F.M = 278 in 250cm³ of solution
- Solution B of potassium manganate (VII)
- Solution C of hydrogen peroxide.

You are required to

- (a) Standardize the potassium manganate (VII) solution C
- (b) Determine the concentration of hydrogen peroxide solution C.

PROCEDURE I

Pipette 25cm³ of solution A into a conical flask.

Fill the burette with solution B. Titrate this solution against solution A until the first permanent pink colour appears. Record your results in table I and repeat the procedure to fill the table 1 below.

Table 1

П	I	II	III
Final burette reading (cm ³)			
Initial burette reading (cm ³)			
Volume of solution B used (cm ³)			

(i) Calculate the average volume of solution B used (1 marks)

(ii) Given that the equation for the reaction is $\operatorname{Mno'}_{4(aq)} + 5\operatorname{Fe}^{2^{+}}_{(aq)} + 8\operatorname{H}^{+}_{(aq)} \longrightarrow \operatorname{Mn}^{2^{+}}_{(aq)} + 5\operatorname{Fe}^{3^{+}}_{(aq)} + 4\operatorname{H}_{2}O_{(1)}$ Calculate

a) The number of moles of Iron II sulphate solution A used (1 mark)

)	The number of moles of solution B that re	eacted.		233	1/3 Chemistry Paper (1mark)
e)	The concentration of the potassium mang	ganate (VII) solu	tion B in moles	per litre.	(1mark)
	PROCEDURE II Pipette 25cm³ of hydrogen peroxide, solution C untable II.				
	TABLE II				
	Titus number			***	
	Titre number	I	II	III	
	Final burette reading cm ³	I	II	111	
		I	II	111	
	Final burette reading cm ³	I	II	111	
i)	Final burette reading cm ³ Initial burette reading cm ³				(4marks) (1mark)
	Final burette reading cm ³ Initial burette reading cm ³ Volume solution B used cm ³ Work out average volume of potassium n	nanganate (VII)		111	
	Final burette reading cm ³ Initial burette reading cm ³ Volume solution B used cm ³ Work out average volume of potassium not be solution. Given that the equation for the reaction	manganate (VII)			
(ii)	Final burette reading cm ³ Initial burette reading cm ³ Volume solution B used cm ³ Work out average volume of potassium not be solution. Given that the equation for the reaction	manganate (VII)is	solution B used. $2Mn^{2+}_{(aq)} + 8H_2O$ ation B that reaction	O(1) (aq) + 5O _{2(aq)}	(1mark)

c) The concentration of hydrogen peroxide solution C in moles per dm³(mol dm⁻³)

2. You are provided with 4g of Solid F.

You are required to determine the solubility of solid F at different temperatures.

PROCEDURE

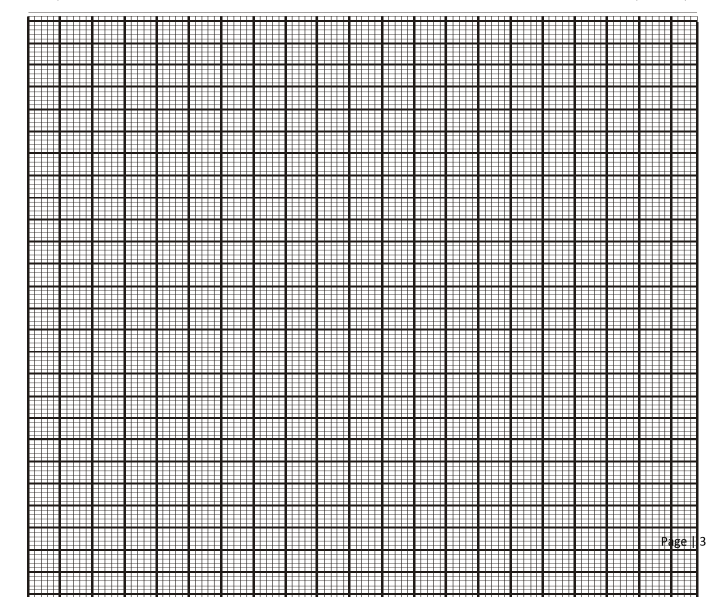
- a) Carefully transfer all solid F in a clean boiling test tube and using a burette, add 15cm³ of distilled water. Heat the mixture while stirring with a thermometer to about 85⁰C. when all the solid has dissolved, allow the solution to cool while stirring with the thermometer. Note the temperature at which the crystals of solid F first appear. Record this temperature in Table III.
- b) Transfer 5cm³ of distilled water to the contents in the boiling tube. Warm the mixture while stirring with the thermometer until the solid dissolve. Allow the mixture to cool while stirring. Note and record the temperature at which crystals first appear.
- c) Repeat procedure (b) two or more times and record the temperatures in table III.
- d) Complete table III by calculating the solubility of solid F at the different temperatures.

TABLE III

Volume of water in the	Temperature at which crystals of solid F	Solubility of solid F in g / 100g
boiling tube (cm ³)	first appear.	of water.
15		
20		
25		
35		
40		

(6marks)

(i) On the grid provided plot a graph of solubility of solid F (vertical axis) against temperature (horizontal axis). (3marks)



W	Using your graph, determine the temperature at which 15g of solid F, would dissolve in 100cm water.			
• • •				
ar	You are provided with solid D. carry out the following tests and write down all the observations and inferences.			
	Place half spatula end full of solid D in a dry test tube. Heat gently then strongly until there is no further change.			
	bservations	inferences		
	Place the remaining solid D in a test tube, add about 10cm ³ of distilled water and shake vigorously. Divide the mixture into four portions.			
		` '		
Di		bout 10cm ³ of distilled water and shake vigorously.		
Di T	ivide the mixture into four portions.	bout 10cm ³ of distilled water and shake vigorously.		
Di T	ivide the mixture into four portions. To the 1 st portion, add 2M sodium hydroxide so Observations	bout 10cm ³ of distilled water and shake vigorously. lution drop wise until in excess. inferences		
Di T	ivide the mixture into four portions. To the 1 st portion, add 2M sodium hydroxide so	bout 10cm ³ of distilled water and shake vigorously.		
T O	ivide the mixture into four portions. To the 1 st portion, add 2M sodium hydroxide so Observations	bout 10cm ³ of distilled water and shake vigorously. lution drop wise until in excess. inferences (1mark)		

	Observations	inferences	
	(1mark)	(1mark)	
	You are provided with liquid E, Carry out the following tests on it.		
	Place about one spatula end full of liquid E on a metallic spatula and ignite it in a Bunsen burner flar		
	Observations	inferences	
)	(1mark) To 2cm ³ of liquid E add 3 drops of acidified KM	(1 mark) InO ₄ . Solution B.	
	Observations	inferences	
	(1mark)	(1mark)	
)	To $2cm^3$ of liquid E add 3 drops of acidified K_2C	$\operatorname{Cr}_2\operatorname{O}_{7.}$	
	Observations	References	