### SUNSHINE SECONDARY SCHOOL MOCK 2015

# **CHEMISTRY PAPER 3**

## 1. You are provided with:

- Solution P of Potassium manganate (VII).
- 0.05M solution Q of oxalic acid.
- Solution R containing 4.9g of ammonium iron (II) Sulphate, (NH<sub>4</sub>)<sub>2</sub> SO<sub>4</sub>.FeSO<sub>4</sub>.6H<sub>2</sub>O, in 250cm<sup>3</sup> of water.

#### You are required to:

- i) Determine the rate of reaction between oxalic acid and Potassium manganate (VII).
- ii) Standardize the solution P.

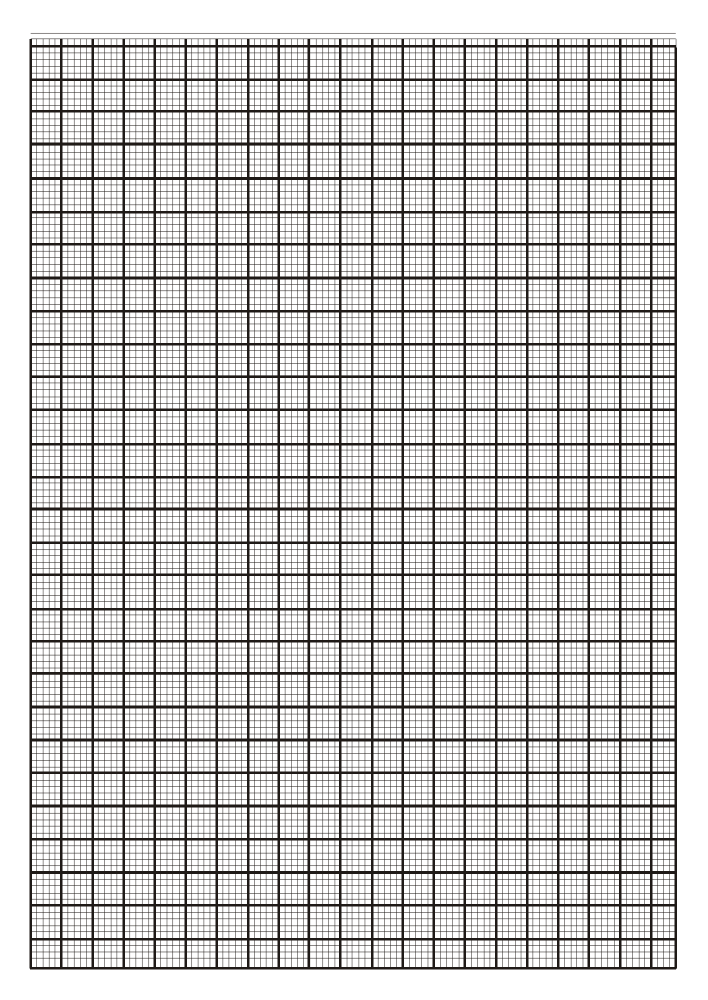
# **PROCEDURE I:**

Using a measuring cylinder, place 1 cm<sup>3</sup> of solution P into each of the five (5) test-tubes in a rack. Clean the measuring cylinder and use it to place 19 cm<sup>3</sup> of solution Q into a boiling tube. Prepare a water bath by placing about 200 cm<sup>3</sup> of water into a beaker and start to heat. Place a thermometer into solution Q and place it in the warm water until it attains a temperature of 40°C. Remove the boiling tube from the water – bath and place it in the test-tube rack. Add the first portion of solution P immediately and at the same time start a stop watch. Record the time taken for solution P to be decolourised in table I below. Repeat the procedure at temperatures of 50°C, 60°C, 70°C and 80°C to complete the table.

Temperature of solution Q ( <sup>0</sup> C)	40	50	60	70	80
Time taken for decolourisation (tsecs)					
$1/t \text{ sec}^{-1}$					

i) Plot a graph of 1/t against temperature (X-axis).

(3marks)



ii) From the graph determine the time taken for the	he mixture	to decolour	rise at 65°C	(3marks)
			• • • • • • • • • • • • • • • • • • • •	
iii) How does the rate of reaction between o	xalic acid	and Potas	sium mangana	te (VII) vary with
temperature?				(1mark)
PROCEDURE II				
Fill a burette with solution P. Pipette 25cm <sup>3</sup> of	solution R	into a con	ical flask and t	itrate the solution I
against solution R until a permanent pink colou	r just appe	ars. Record	your results in	table II below and
repeat the procedure to fill the table.				
	I	II	III	
Final burette reading (cm <sup>3</sup> )				
Initial burette reading (cm <sup>3</sup> )				
Volume of solution P used (cm <sup>3</sup> )				
i) Determine the average volume of P used	• • • • • • • • • • • • • • • • • • • •	cm <sup>3</sup>		(1 mark)
(Show how you arrive at your answer)				
ii) Calculate the concentration of solution R in m	oles per liti	re. (Fe=56,	S=32, O=16, N	(=14, H=1).
				(2marks)
	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
:::) Find the number of males of solution D word	• • • • • • • • • • • • • • • • • • • •	•••••	• • • • • • • • • • • • • • • • • • • •	
iii) Find the number of moles of solution R used				(1mark)
iv) Given the ionic equation for the reaction is				
$5Fe^{2+}(aq) + MnO_4(aq) + 8H^+(aq)$	5Fe <sup>3+</sup> (aq)	+ Mn <sup>2+</sup> (aq)	+ 4H <sub>2</sub> O(l);	
Find the number of moles of solution P used .	_	_		(1 mark)

	• • • •					
	••••					
	v) I	Determine the concentration of the Potassium manganate (VII), solution P in moles per litre. (2 marks)				
	••••					
	••••					
2	 Voi	a are provided with solid B. Carry out the tests below	www and record your observations and inferences in			
۷٠		e table below.	w and record your observations and inferences in			
		lace half a Spaluta full of solid B in a clean dry test-	tube and heat gently then strongly.			
	·	Observations	Inferences			
		(1mark)	(1mark)			
			2			
		Place the remaining solid B in a boiling tube and add				
	1	Divide the resulting mixture into four portions for the				
		Observations	Inferences			
		(1mark)	(1mark)			
	ļ	(Timerk)	(Thank)			
	a	a) To the first portion add Sodium hydroxide solution	n dropwise until in excess.			
		Observations	Inferences			
		(1mark)	(1mark)			
	l.					

	Interenc	
	(1mark)	(1ma
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To the third portion add aqueous amme	nie dropwiee until in	040000
To the third portion add aqueous ammo Observations	Inference	
	(1mark)	(1ma
	(IIIIaik)	
	, ,	(Tital
To the fourth portion add 2-3 drops of l	parium nitrate solutio	n
To the fourth portion add 2-3 drops of l Observations		n
	parium nitrate solutio	n
	parium nitrate solutio	n
	parium nitrate solutio	n

b) To the second portion add 2-3 drops of dilute Sulphuric (VI) acid

(1mark)

(1mark)

Observations	Inferences
(1mark)	(1mark)

) F	Place the remaining solid L in a metallic spatula and ignite it.			
	Observations	Inferences		
	(1mark)	(1mark)		