NAME	INDEX NO
SCHOOL	CANDIDATE'S SIGNATURE
Teacher.co	DATE

SERIES 33 EXAMS

233/3 CHEMISTRY PAPER 3 (PRACTICAL) TIME: 2¹/₄ HOURS

INSTRUCTIONS TO CANDIDATES:

- Write your name and index number and school in the spaces provided.
- Sign and write the date of examination in the spaces provided above.
- Answer **ALL** questions in the spaces provided in this question paper.
- You are **NOT** allowed o start working with the apparatus for the first 15 minutes of 2½ hours allowed for this paper. This time is to enable you to read the question paper and make sure you have all the chemicals and apparatus that you may need.
- All workings **MUST** be clearly shown where necessary.
- Mathematical tables and electronic calculators may be used.

FOR EXAMINER'S USE ONLY:

QUESTION	MAXIMUM	CANDIDATES
	SCORE	SCORE
1	21	
2	10	
3	09	
TOTAL SCORE	40	

This paper consists of 6 printed pages. Candidates should check to ascertain that all papers are printed as indicated and that no questions are missing.

Chemistry Paper 3



- 1. You are provided with:
 - 2M hydrochloric acid solution A.
 - 2M sodium hydroxide solution B.
 - 2g of dustless chalk (impure calcium carbonate) solid P.

You are required to:

Determine how the rate of the reaction of calcium carbonate (marble chips) with hydrochloric acid varies with the concentration of hydrochloric acid.

Procedure I

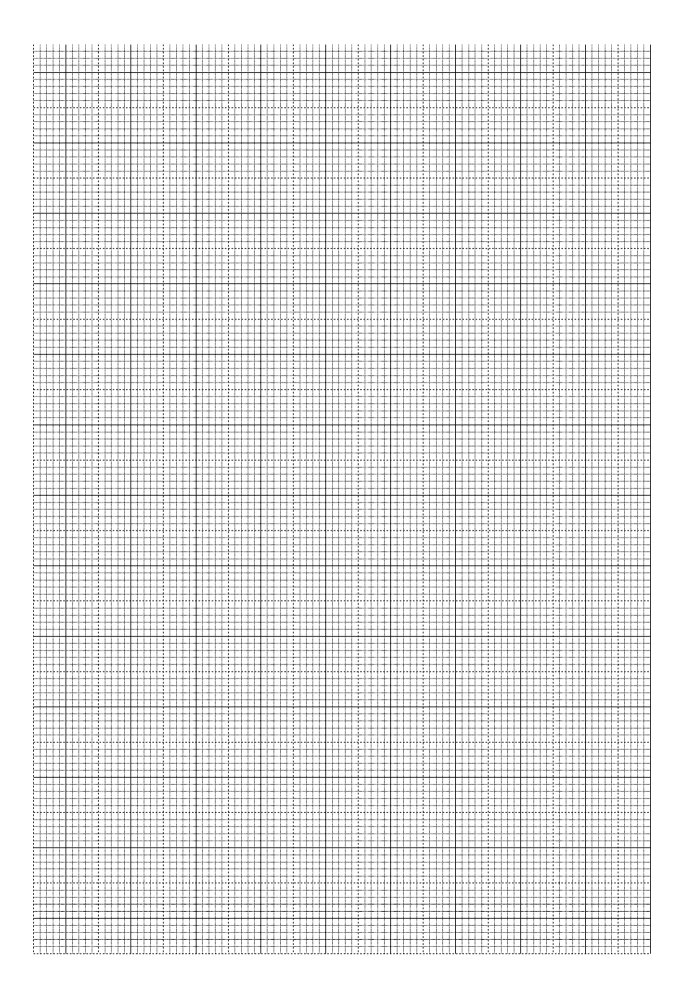
- (a) Measure 10cm³ of solution B into a 100cm³ measuring cylinder. To this solution add distilled water to make to the 100cm³ mark. Transfer into a conical flask and label this solution C. Fill the burette with sodium hydroxide solution C.
- (b) Label 5 test tubes as A, B, C, D and E.
- (c) Using a dropper and the 10cm³ measuring cylinder measure 1cm³ of solution A and place it in test tube A.
- (d) Measure 100cm³ of solution A using the 100ml measuring cylinder and place in the conical flask. Place all solid P in the same conical flask. **IMMEDIATELY START THE STOP WATCH**.
- (e) Swirl the mixture for 1 minute. Using the dropper and 10cm³ measuring cylinder draw 1cm³ of the reacting mixture and place in test tube B.
- (f) Swirl the mixture for a further 1 minute and repeat procedure (e) to fill test tubes C.
- (g) Repeat procedure (f) to fill test tubes D and E.
- (h) To each of the test tube A − E add 10cm³ of water. Transfer the content of test tube A into a clean conical flask. Add 2-3 drop phenolphthalein indicator to the solution in conical flask. Titrate this solution against the solution B in burette by adding solution B from the burette drop by drop until the solution Just turns permanently PINK. Record the volume required in table.
- (i) Pour the contents in the conical flask and rinse it with distilled water. Repeat procedure (h) with contents in test tubes B, C, D and E to complete table 1.

RETAIN THE REACTING MIXTURE FOR USE IN PROCEDURE II – label it as solution P.

Table 1

Test tube	A	В	С	D	Е	
Time (minutes)	0	1	2	3	4	
Final burette reading						
Initial burette reading						
Volume of solution B used (cm³)						(6 marks)

(a) Plot a graph of volume of sodium hydroxide solution B used (vertical axis) against time (horizontal axis). (3 marks)





(ii) Find the concentration of the reacting mixture after minutes. (2 ma	nistry Pap		Use the graph data	3	as of colution	D that magata wi	th 1 am 3 of
Procedure II Filter solution P obtained in procedure I above into a clean conical flask. Pipette 25cm³ solution P obtained in procedure I into a 250cm³ conical flask. To this solution add 20cr water. Rinse the burette and fill it with sodium hydroxide solution B and titrate using 2-drops of phenolphthalein indicator. Record in table 2 below and repeat to complete the table 2 Experiment number I II III	(0)	(1)	• •			D that reacts wr	(1 mark)
Procedure II Filter solution P obtained in procedure I above into a clean conical flask. Pipette 25cm³ solution P obtained in procedure I into a 250cm³ conical flask. To this solution add 20cm water. Rinse the burette and fill it with sodium hydroxide solution B and titrate using 2-drops of phenolphthalein indicator. Record in table 2 below and repeat to complete the table 2 Experiment number I II III		(ii)	Find the concentrat	tion of the react	ing mixture af	eter minutes.	(2 marks)
Filter solution P obtained in procedure I above into a clean conical flask. Pipette 25cm³ solution P obtained in procedure I into a 250cm³ conical flask. To this solution add 20cm water. Rinse the burette and fill it with sodium hydroxide solution B and titrate using 2-drops of phenolphthalein indicator. Record in table 2 below and repeat to complete the table 2 Table 2 Experiment number I II III	(c)	In ter	ms of the rate of the	reaction, explai	n the shape of	`your graph.	(1 mark)
Filter solution P obtained in procedure I above into a clean conical flask. Pipette 25cm³ solution P obtained in procedure I into a 250cm³ conical flask. To this solution add 20cm water. Rinse the burette and fill it with sodium hydroxide solution B and titrate using 2-drops of phenolphthalein indicator. Record in table 2 below and repeat to complete the table 2 Table 2 Experiment number I II III	Proced						
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Final burette reading (cm ³)			t number	I	II	III	
That safette reading (cm)	Final	burett	te reading (cm³)				

Experiment number	I	II	III	
Final burette reading (cm³)				
Initial burette reading (cm³)				
Volume of B used (cm ³)				(4 marks)

Calculate the average volume of B used. (1 mark) (a)

Determine the number of moles of excess hydrochloric acid in 25cm³ of (i) solution P. (1 mark) (ii) Calculate the number of moles of hydrochloric acid in 100cm³ of solution P. (1 mark)

(iii) Determine the number of moles of acid that reacted with active component of chalk. (2 marks)

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

(a) Place all of solid L in a dry test tube and heat it strongly for about 2 minutes. Test the gas with a glowing splint. Keep the residue for tests in (b).

Observation	Inference
(1mk)	(1mk)

(b) Allow the residue from (a) above to cool for about 3 minutes. Add 5-6 drops of concentrated nitric acid, and then add distilled water until the test tube is three quarters full. Filter the mixture into a boiling tube then add more distilled water to the filtrate until the boiling tube is half full. Shake well. Use the solution obtained for the tests **below**.

(i) To about 2cm³ portion of the solution in a test tube add 2M sodium hydroxide dropwise until in excess.

Observation	Inference
(1mk)	(1mk)

(ii) To another 2cm³ portion of the solution in a test tube add aqueous ammonia dropwise until in excess.

Observation		Inference
	(1mk)	(1mk)



(iii)	To the third portion of the solution add a spatula end full of solid sodium
	carbonate.

Observation	Inference
(1,m1c)	(1mlr)
(1mk)	(1mk)

3.	You are provided with solid H.	Carry out the tests below.	Write your observations and
	inferences in the spaces provide		

(a) Place ½ of spatula measure of solid H in a clean dry boiling tube. Add a spatula end full of copper (II) oxide and heat strongly. Test any gas produced with a glass rod dipped in calcium hydroxide solution.

dipped in calcium nyuroxide solution.	
Observation	Inference
(1mk)	(1mk)

(b) Dissolve the remaining portion of solid H into 10cm³ of water and divide into 3 portions.

(i) To the first portion add 2 drops of acidified potassium permanganate solution

(1) To the first portion and 2 drops of	acidified potassium permanganate solution.
Observation	Inference
(1mk)	(1mk)

(ii) To the second portion add 2 drops of acidified potassium chromate (VI).

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Observation	Inference
(1 1)	(1 1)
(1mk)	(1mk)

(iii) Determine the pH of the third portion using a universal indicator paper.

(m) Determine the pri of the time portion using a universal maleutor paper.	
Observation	Inference
(1mk)	(1mk)