UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Ordinary Level

CHEMISTRY

Paper 4 Alternative to Practical

October/November 2006

1 hour

5070/04

Candidates answer on the Question Paper. No Additional Materials are required.

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all your work you hand in. Write in dark blue or black pen. You may use a pencil for any diagrams, graphs or rough working.

Do not use staples, paper clips, highlighters, glue or correction fluid.

Answer all questions.

At the end of the examination, fasten your work securely together.

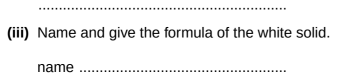
The number of marks is given in brackets [] at the end of each question or part question.

For Examiner's Use

	_				
)					
iswer					[1]
Ammonia and hy few drops of litmu			sed into differ	ent samples of wate	r and a
Describe the cold	our of the litmu	s			
(i) in the ammo	onia solution,				
(ii) in the hydrog	gen chloride so				
(iii) By what nan	ne is aqueous	hydrogen chlor	ide more com	monly known?	
	ne is aqueous		ide more com	monly known?	[3]
) Two pieces of co	otton-wool, so	aked separate	ly in concentr	ated aqueous solut	ions of
) Two pieces of co	otton-wool, so 7) and hydrog	aked separate en chloride (M	ly in concentr . = 36.5) were		ions of
) Two pieces of co ammonia (<i>M</i> _r = 1	otton-wool, so 7) and hydrog	aked separate en chloride (M	ly in concentr . = 36.5) were	ated aqueous solut	ions of
) Two pieces of co ammonia (<i>M</i> _r = 1	otton-wool, so 7) and hydrog	aked separate en chloride (M	ly in concentr . = 36.5) were	ated aqueous solut	ions of
) Two pieces of commonia ($M_r = 1$ a horizontal tube	otton-wool, so 7) and hydrog , as shown in t	aked separate en chloride (<i>M</i> he diagram bel	ly in concentr = 36.5) were ow.	rated aqueous solution placed at opposite e	ions of
) Two pieces of co ammonia (<i>M</i> _r = 1 a horizontal tube	otton-wool, so 7) and hydrog , as shown in t	aked separate en chloride (<i>M</i> he diagram bel	ly in concentr , = 36.5) were ow. C	ated aqueous solut placed at opposite e	ions of
) Two pieces of contammonia (<i>M</i> _r = 1 a horizontal tube	otton-wool, so 7) and hydrog , as shown in t	aked separate en chloride (<i>M</i> he diagram bel	ly in concentr , = 36.5) were ow. C	rated aqueous solution	ions of
) Two pieces of contract of the ammonia ($M_r = 1$ a horizontal tube)	otton-wool, so 7) and hydrog , as shown in t A	aked separate en chloride (<i>M</i> he diagram bel	ly in concentr , = 36.5) were ow. C soak aqueou	rated aqueous solution placed at opposite of the solution of the solution of the solution cotton-wool ed in concentrated is hydrogen chloride	ions of
) Two pieces of co ammonia (<i>M</i> _r = 1 a horizontal tube	otton-wool, so 7) and hydrog , as shown in t A res, a white sol	aked separate en chloride (<i>M</i> he diagram bel B id was produce	ly in concentr , = 36.5) were ow. C soak aqueou ed on the side	rated aqueous solution placed at opposite of the solution of the solution of the solution cotton-wool ed in concentrated is hydrogen chloride	ions of ends of
) Two pieces of co ammonia (<i>M</i> _r = 1 a horizontal tube cotton-wool soaked in concentrated aqueous ammonia After a few minut (i) At which pos	otton-wool, so 7) and hydrog , as shown in t A res, a white sol	aked separate en chloride (<i>M</i> he diagram bel B id was produce C , was the whit	ly in concentr , = 36.5) were ow. C soak aqueou ed on the side	rated aqueous solution placed at opposite of the tube.	ions of ends of
Two pieces of co ammonia (<i>M</i> _r = 1 a horizontal tube cotton-wool soaked in concentrated aqueous ammonia After a few minut (i) At which pos position	otton-wool, so 7) and hydrog , as shown in t A ees, a white sol sition, A , B or (aked separate en chloride (<i>M</i> he diagram bel B id was produce C , was the whit	ly in concentr , = 36.5) were ow. C soak aqueou ed on the side re solid formed	rated aqueous solution placed at opposite of the tube.	ions of ends of

(ii) What process was occurring in the tube before the white solid was formed?

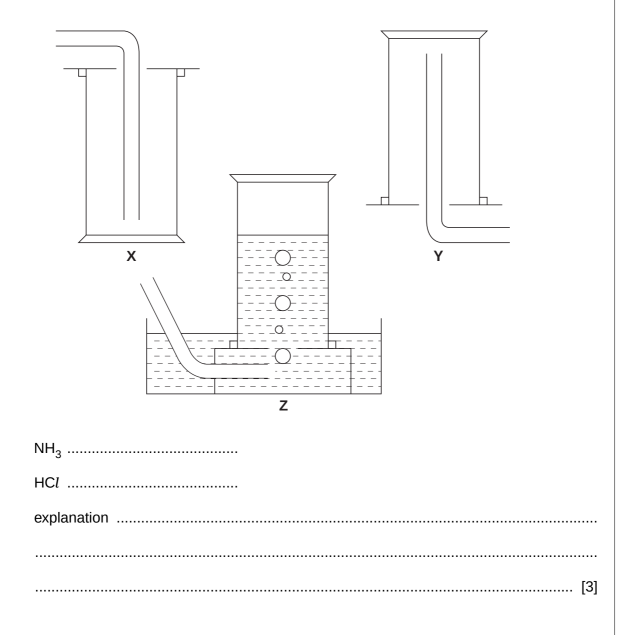
3

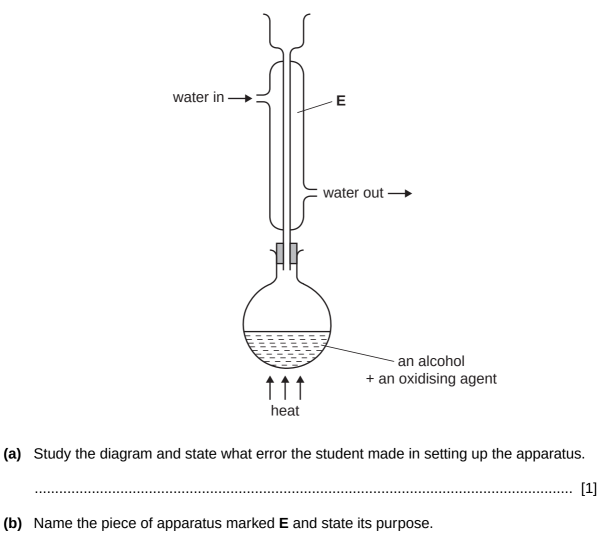


formula

[5]

(c) Suggest which method of collection, X, Y or Z, is most suitable for each of the gases. Explain your answers.





name

(c) A small volume of an alcohol was placed in the flask together with an oxidising agent. The mixture was warmed and a colour change was observed in the flask.

5

(i) Draw the structure of the alcohol required to produce propanoic acid, C_2H_5COOH .

[2]

In questions 4 to 8, place a tick in the box against the best answer.

4 The equation for the reaction between sodium hydroxide and sulphuric acid is shown below.

 $2NaOH + H_2SO_4 \rightarrow Na_2SO_4 + 2H_2O$

A student placed 25.0 cm^3 of 0.10 mol/dm^3 aqueous sodium hydroxide in a flask. A few drops of an indicator were added. Aqueous sulphuric acid was added from a burette until the end-point was reached.

Which of the following amounts of sulphuric acid would exactly neutralise the aqueous solution of sodium hydroxide in the flask?

- (a) $25.0 \,\mathrm{cm^3}$ of $0.050 \,\mathrm{mol/dm^3}$
- (b) $25.0 \text{ cm}^3 \text{ of } 0.10 \text{ mol/dm}^3$
- (c) $50.0 \text{ cm}^3 \text{ of } 0.050 \text{ mol/dm}^3$
- (d) $50.0 \text{ cm}^3 \text{ of } 0.10 \text{ mol/dm}^3$

Experiment 1

5.0 g of granulated zinc (an excess) and 10 cm³ of 1.0 mol/dm³ hydrochloric acid

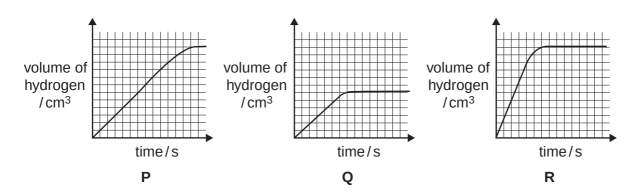
Experiment 2

5.0 g of powdered zinc (an excess) and 20 cm³ of 1.0 mol/dm³ hydrochloric acid

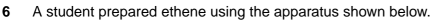
The temperature was the same at the start of each experiment. Graphs were drawn of the volume of hydrogen produced against time.

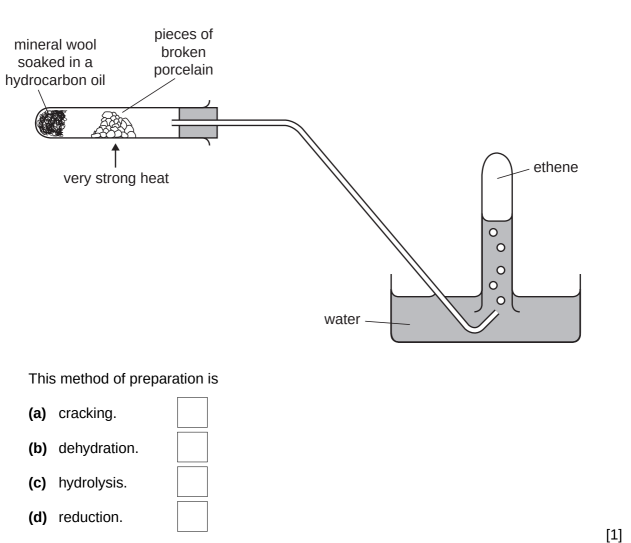
7

Which two graphs best represent the two experiments?



	experiment 1	experiment 2	
(a)	Р	Q	
(b)	Р	R	
(c)	Q	R	
(d)	Q	Р	





8

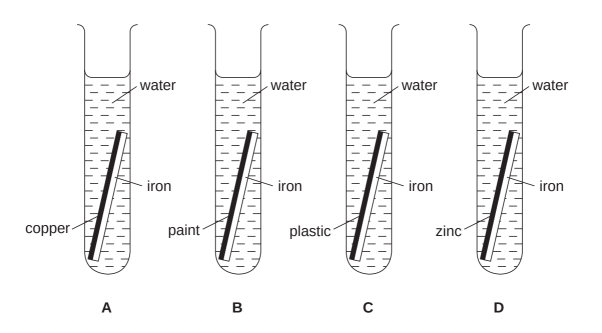
7 A student electrolysed aqueous copper(II) sulphate using copper electrodes.

Which of the following sets of observations was correct?

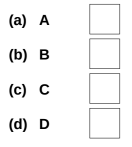
	anode (+ve)	cathode (-ve)	final colour of solution	
(a)	copper electrode reduced in size	copper deposited	blue	
(b)	oxygen produced	copper deposited	colourless	
(c)	oxygen produced	hydrogen produced	colourless	
(d)	copper electrode reduced in size	hydrogen produced	blue	

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- 8 Four test-tubes were set up as shown in the diagram. Each piece of iron was protected on one side only by a different coating.

9



In which test-tube is the iron least likely to rust?



9 Substance **L** is a fertiliser. It contains three ions, one of which is the ammonium ion, NH_4^+ . The student was asked to do two experiments.

10

Experiment A

Carry out tests on L to find which ions are present.

Experiment **B**

Determine the mass of ammonia produced on heating a sample of ${\bf L}$ with sodium hydroxide.

Experiment A

The following table shows the tests the student did on L.

Complete the table by stating the conclusions in tests 1, 2(a) and 2(b) and suggest the tests and observations which led to the conclusions in tests 2(c) and 3.

		test	observations	conclusions
1	the	as dissolved in water and solution divided into two is for tests 2 and 3 .	A coloured solution was produced.	
2	(a)	To the first part of the solution in a test-tube, aqueous sodium hydroxide was added until a change was seen.	A green precipitate was produced.	
	(b)	An excess of aqueous sodium hydroxide was added to the mixture from (a) .	The green precipitate was insoluble in an excess of aqueous sodium hydroxide.	
	(c)			L contains NH_4^+ ions.
3				L contains SO ₄ ^{2–} ions.

[8]

Experiment B

(a) The student added a sample of L to a previously weighed container, which was then reweighed.

11

mass of container and L = 14.19 gmass of container = 9.46 g

Calculate the mass of L used in the experiment.

..... g

The sample was placed in a beaker and $50.0 \, \text{cm}^3$ of $1.00 \, \text{mol/dm}^3$ sodium hydroxide (an excess) was added.

The mixture was heated until all the ammonia was evolved.

The equation for the reaction is

 $(NH_4)_2SO_4 + 2NaOH \rightarrow Na_2SO_4 + 2H_2O + 2NH_3$

(b) The remaining mixture, which contained an excess of sodium hydroxide, was transferred to a graduated flask and made up to 250 cm³ with distilled water. This was solution **M**.

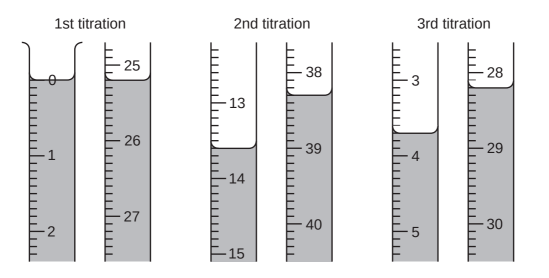
25.0 $\rm cm^3$ of ${\rm M}$ was transferred to a titration flask and a few drops of methyl orange were added.

A burette was filled with a solution containing 0.100 mol/dm³ hydrochloric acid. This solution was run into the titration flask until an end-point was reached.

What was the colour change of the indicator at the end-point?

The colour changed from [1]

Three titrations were done. The diagrams below show parts of the burette with the liquid levels at the beginning and end of each titration.



(c) Use the diagrams to complete the following table.

titration number	1	2	3
final reading/cm ³			
initial reading/cm ³			
volume of hydrochloric acid used/cm ³			
best titration results (\checkmark)			

12

Summary

(d) Calculate the number of moles of hydrochloric acid in the average volume of 0.100 mol/dm³ hydrochloric acid in (c).

..... moles

(e) Using the equation

 $HCl + NaOH \rightarrow NaCl + H_2O$

deduce the number of moles of sodium hydroxide in 25.0 cm^3 of solution **M**.

..... moles

(f) Using your answer in (e), calculate the number of moles of sodium hydroxide in $250 \, \text{cm}^3$ of solution M.

..... moles

[1]

[1]

[1]

[1]

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- (g) Calculate the number of moles of sodium hydroxide in 50.0 cm³ of 1.00 mol/dm³ sodium hydroxide.

13

..... moles

..... moles

(i) Given that one mole of sodium hydroxide produces 17 g of ammonia, use your answer to (h) to calculate the mass of ammonia produced from the original sample of L.

(h) By subtracting your answer in (f) from your answer in (g), calculate the number of

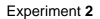
moles of sodium hydroxide which reacted with the sample of L.

..... g

(j) Using your answers to (i) and (a), calculate the mass of ammonia which can be produced from 1 kg of L.

..... g

	14	E
10	When potassium chlorate(V) is heated it decomposes and oxygen is evolved.	
	(a) Give a test for oxygen.	
	[1]	
	Experiment 1	
	A student placed a sample of potassium chlorate(V) in the apparatus shown below. The tube was heated steadily for three minutes. The total volume of oxygen produced was measured every thirty seconds and the results were recorded in the table.	
	gas syringe	

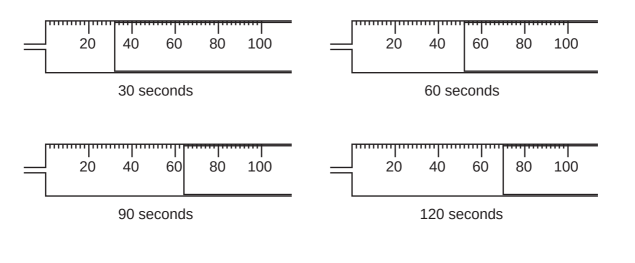


heat

potassium chlorate(V)

The experiment was repeated using the same mass of potassium chlorate(V) to which a small amount of copper(II) oxide had been added. All other conditions were kept constant.

The diagrams of the gas syringe below show the volume of oxygen produced in experiment **2** after 30, 60, 90 and 120 seconds respectively.



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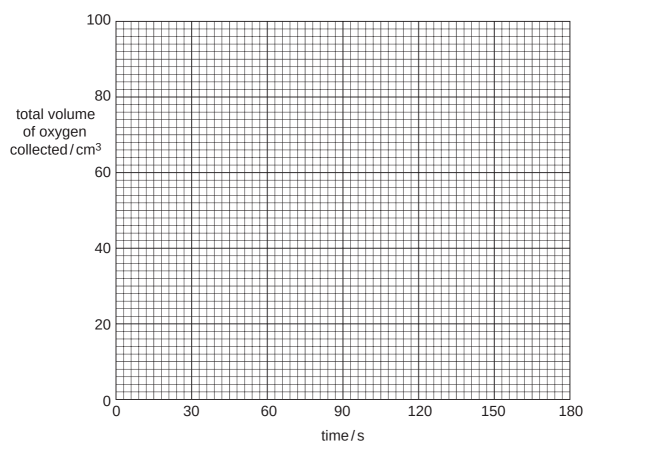
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(b) Complete the table using the volumes of oxygen as shown in the diagrams.

time/s	volume of oxygen collected/cm ³ experiment 1	volume of oxygen collected/cm ³ experiment 2
30	22	
60	40	
90	54	
120	64	
150	70	72
180	72	72

[2]

(c) Plot the results for both experiment 1 and experiment 2 on the grid below and draw a smooth curve through each set of points. Label the respective curves 'experiment 1' and 'experiment 2'.



[3]

(d) (i) What volume of oxygen was produced in experiment 1 after 45 seconds?

..... cm³

(ii) How much more oxygen was produced after 75 seconds in experiment 2 than in experiment 1? Show your working.

..... cm³

[3]

(e) Why was copper(II) oxide used in experiment 2?

.....[1]

- (f) (i) Why were the last two readings recorded in the table for experiment 2 the same?
 - ------

(ii) The equation for the reaction is

 $2KClO_3 \rightarrow 2KCl + 3O_2$

By referring to your results in the table, calculate the mass of potassium chlorate used in the experiment, showing your working.

[1 mole of a gas has a volume of 24 dm³ at 25 °C.] [*A*_r: K, 39; *Cl*, 35.5; O, 16]

..... g

[3]

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