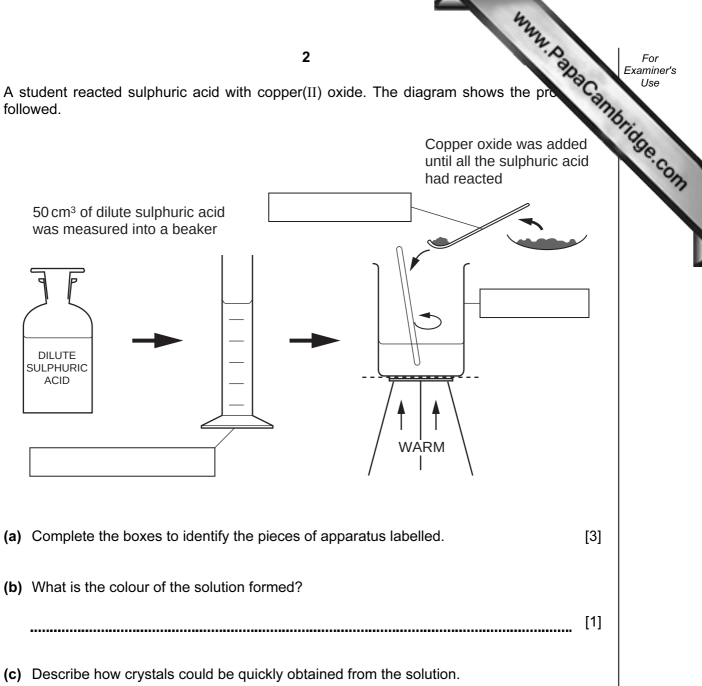
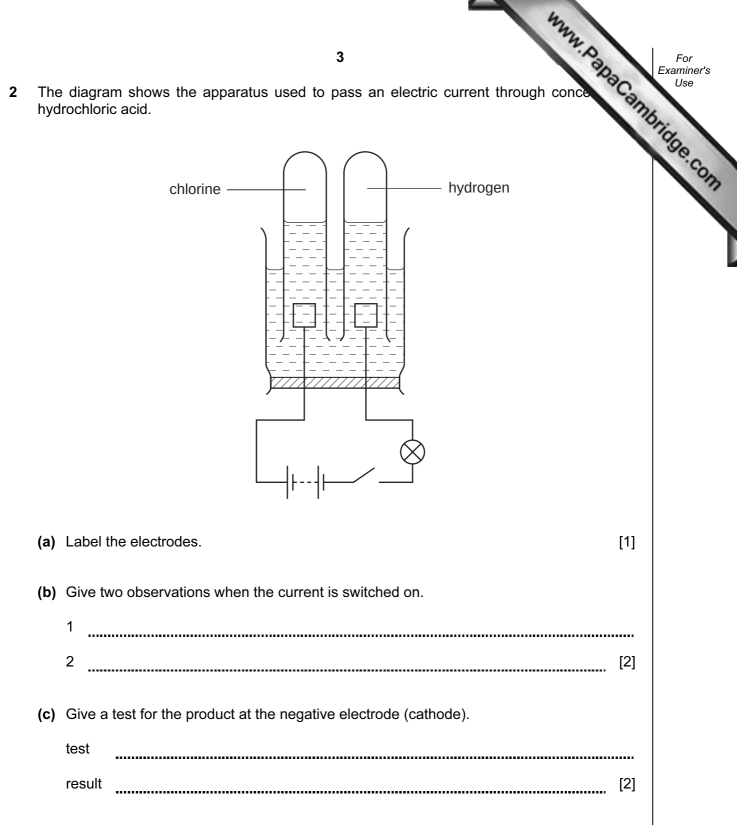
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	SITY OF CAMBRIE	-	NAL EXAMINATIC	MM. papa Cambridge. 20/06
CHEMISTRY			062	20/06
Paper 6 Alter	rnative to Practical	I		
			October/Novemb	er 2005
	wer on the Question P aterials required.	Paper.		1 hour
<b>READ THESE INSTRU</b> Vrite your name, Centr		ato numbor at the top	of this page	
Write in dark blue or bla You may use a pencil fo	ack pen in the spaces	provided on the Ques hs or rough working.	tion Paper.	
Answer <b>all</b> questions. The number of marks is		-		
Answer <b>all</b> questions.		-		
Answer <b>all</b> questions.		-	estion or part question.	MINER'S USE
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Answer <b>all</b> questions.		-	estion or part question. FOR EX/ 1 2	MINER'S USE
Answer <b>all</b> questions. The number of marks is	a label, look at the	-	estion or part question. FOR EXA 1 2 3	MINER'S USE
Answer <b>all</b> questions. The number of marks is f you have been given letails. If any details nissing, please fill in yo	a label, look at the are incorrect or bur correct details in	-	estion or part question. FOR EXA 1 2 3 4	MINER'S USE
Answer <b>all</b> questions. The number of marks is fyou have been given letails. If any details nissing, please fill in yo he space given at the t	a label, look at the are incorrect or bur correct details in op of this page.	-	FOR EXA 1 2 3 4 5	MINER'S USE
Answer <b>all</b> questions. The number of marks is f you have been given letails. If any details nissing, please fill in yo	a label, look at the are incorrect or bur correct details in op of this page.	-	estion or part question. FOR EXA 1 2 3 4 5 6	MINER'S USE

A student reacted sulphuric acid with copper(II) oxide. The diagram shows the pro-1 followed.



..... [2] \_\_\_\_\_

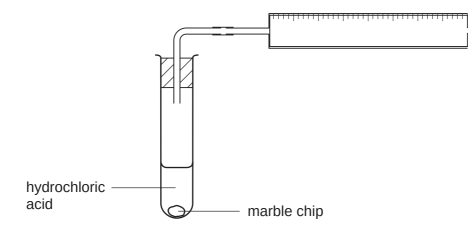
2 The diagram shows the apparatus used to pass an electric current through conce hydrochloric acid.



	44	
	4 een pigment chlorophyll can be obtained from grass. The grass is crushed with sand. The grass is ground with ethanol until the solution is saturated. The solution is separated from the rest of the mixture.	
The gr	een pigment chlorophyll can be obtained from grass.	Ca
Step 1	The grass is crushed with sand.	1
Step 2	The grass is ground with ethanol until the solution is saturated.	
Step 3	The solution is separated from the rest of the mixture.	
Step 4	The colours in the solution are separated.	
(a) W	hat apparatus is used in Step 1?	
		[2]
<b>(b)</b> Su	ggest why the grass is ground with ethanol rather than water in Step 2.	
. ,		[1]
(c) N/	ame the separation method in Step 3.	
	ane the separation method in Step 3.	[4]
••••		[1]
<b>(d)</b> De	escribe how Step 4 is carried out.	
		[4]

www.PapaCambridge.com 4 A student investigated the speed of reaction between aqueous hydrochloric acid chips (calcium carbonate).

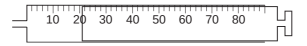
The apparatus below was used.



5 test-tubes were put in a rack. To each test-tube was added 10 cm<sup>3</sup> of different solutions of aqueous hydrochloric acid and a marble chip. The marble chips were the same size.

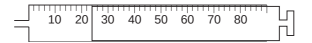
### Experiment 1

By using a measuring cylinder  $10 \text{ cm}^3$  of the solution **P** of aqueous hydrochloric acid was placed in the first test-tube. A marble chip was added and the volume of gas collected after two minutes was measured. Use the gas syringe diagram to record the volume.



#### Experiment 2

Experiment 1 was repeated using the solution **Q** of aqueous hydrochloric acid. Use the diagram to record the volume of gas collected in the table.

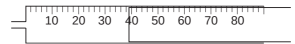


## Experiments 3, 4 and 5

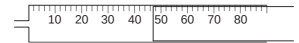
www.papacambridge.com Experiment 1 was repeated using the solutions R, S and T of aqueous hydrochloric acid the third, fourth and fifth test-tubes.

Use the diagrams to record the volumes in the table.

### Experiment 3



# Experiment 4



## Experiment 5

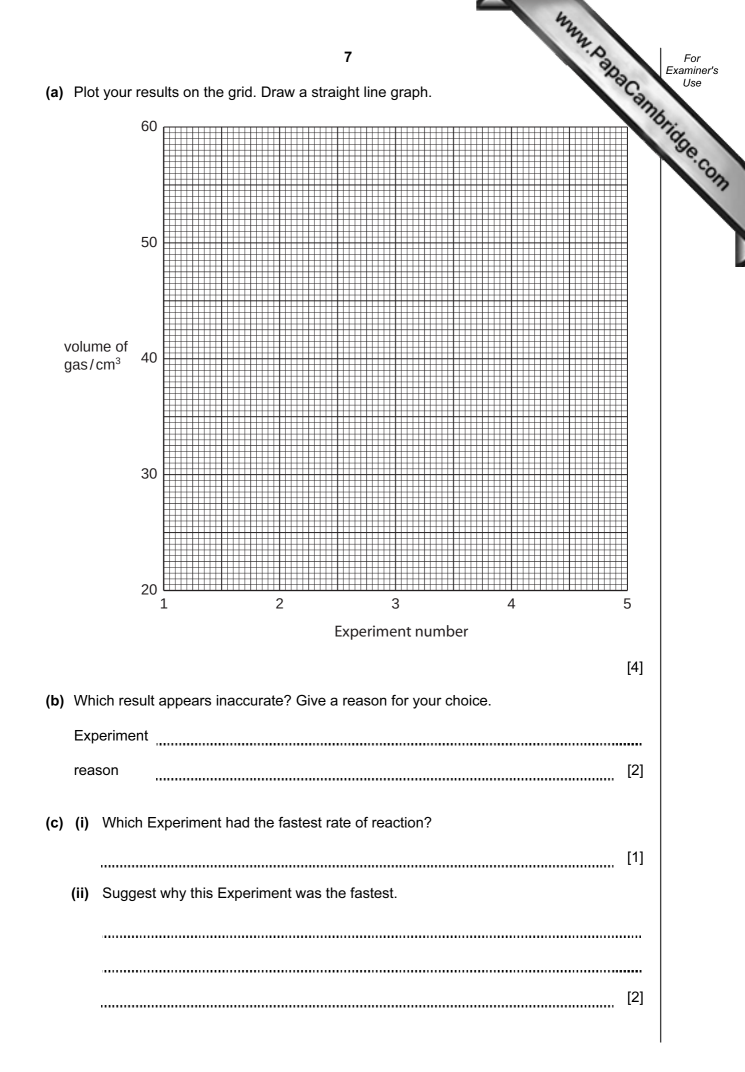
10	20	30	40	 60	70	80	Π

## Table of results

Experiment	solution of hydrochloric acid	volume of gas collected / cm <sup>3</sup>
1	Р	
2	Q	
3	R	
4	S	
5	т	

[3]

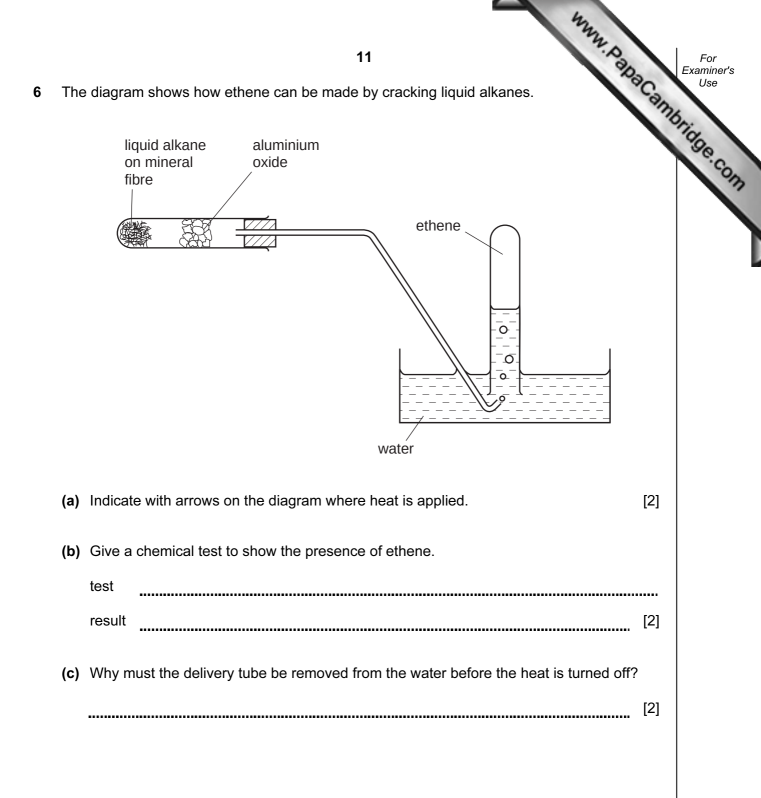
6



(d)		8 w would the student know which of the reactants in the Experiment was in <i>exc</i>	For Examiner's Use
(e)	 (i)	State <b>one</b> possible source of error in the Experiments.	[2] Seconn
	(ii)	Suggest <b>one</b> improvement to reduce this source of error in the Experiments.	[1]

A solid	compound <b>X</b> was analysed. So	9 olid X was an aluminium salt. The tests on wing table.	
	the observations are in the follow	wing table.	mb
Complet	te the observations in the table.		
	tests	observations	
pla tul ge wa	ne spatula measure of <b>X</b> was aced into a hard-glass test- be. The solid was heated ently then strongly. The gas as tested with pH indicator aper.	condensation at top of tube paper went red	
	·	1	-
shakei	ed water was added to <b>X</b> and n to dissolve. The solution ivided into five portions in bes.		
(b) (i)	To the first portion, drops of aqueous sodium hydroxide were added. Excess aqueous sodium hydroxide was then		
	added.		
		[3]	§]
(ii	<ul> <li>To the second portion, drops of aqueous ammonia were added.</li> </ul>		
	Excess ammonia was then added.		
		01	
<i>/</i>		[3]	<sup>,</sup> ]
(ii	<ul> <li>i) To the third portion of solution, hydrochloric acid and barium chloride</li> </ul>		
	solution were added.	no visible change	
(iv	<ul> <li>v) To the fourth portion of solution, nitric acid and lead nitrate solution were added.</li> </ul>	no visible change	
(v	) To the fifth portion,		
	aqueous sodium hydroxide and a spatula measure of aluminium		
	granules were added. The mixture was warmed and the gas tested with	pungent gas	
	indicator paper.	paper went blue, pH 10	

472	
10 <sup>44</sup> D	Fo
c) What does test (a) tell you about the gas given off?	a Cam Us
	For Examin Use
d) What conclusions can you draw about <b>X</b> from tests (b)(iii) and (iv)?	
(b)(iii)	
(b)(iv)	[2]
e) Identify the gas in (b)(v).	
	[1]
f) What conclusions can you draw about substance X?	
-,	
	[2]



12         Some plants do not grow well in acidic soil.         A farmer gives you a small sample of soil from a corner of one of his fields.         (a) Plan an investigation to find out the pH of the soil sample.         You are provided with Universal Indicator solution and common laboratory apparatus.		12	
(b) Why would further experiments be necessary to inform the farmer which plants should		ne plants do not grow well in acidic soil. armer gives you a small sample of soil from a corner of one of his fields.	16.7
(b) Why would further experiments be necessary to inform the farmer which plants should	(a)	Plan an investigation to find out the pH of the soil sample.	
(b) Why would further experiments be necessary to inform the farmer which plants should		You are provided with Universal Indicator solution and common laboratory apparatus.	
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( <b>b)</b> Why would further experiments be necessary to inform the farmer which plants should			
		[{	5]
	(b)		ld
			•••
		[2	2]

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