CHE	JNIVERSITY OF CAMBRIDGE INTER General Certificate of Educat MISTRY er 4 Alternative to Practical		MINATIONS	Cambridge.com
	idates answer on the Question Paper. dditional Materials are required.		<b>5070/04</b> May/June 2005 <b>1 hour</b>	1
Candidate Name				
Centre Number		Candidate Number		

man

## READ THESE INSTRUCTIONS FIRST

Write your name, Centre number and candidate number in the spaces at the top of this page. Write in dark blue or black pen in the spaces provided on the Question Paper. You may use a pencil for any diagrams, graphs, or rough working. Do not use staples, paper clips, highlighters, glue or correction fluid.

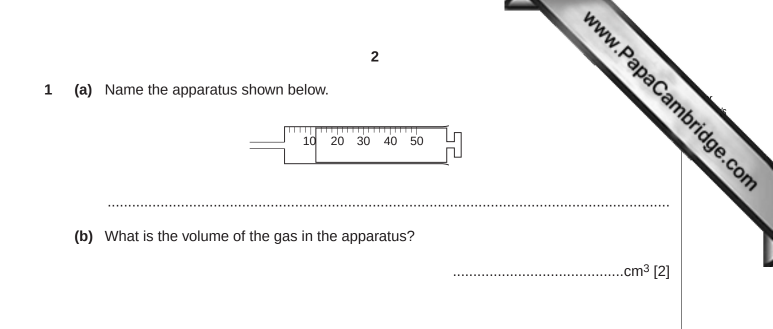
## Answer all questions.

The number of marks is given in brackets [ ] at the end of each question or part question. You should use names, not symbols, when describing all reacting chemicals and products formed. You may use a calculator.

DO NOT WRITE IN THE BARCODE.

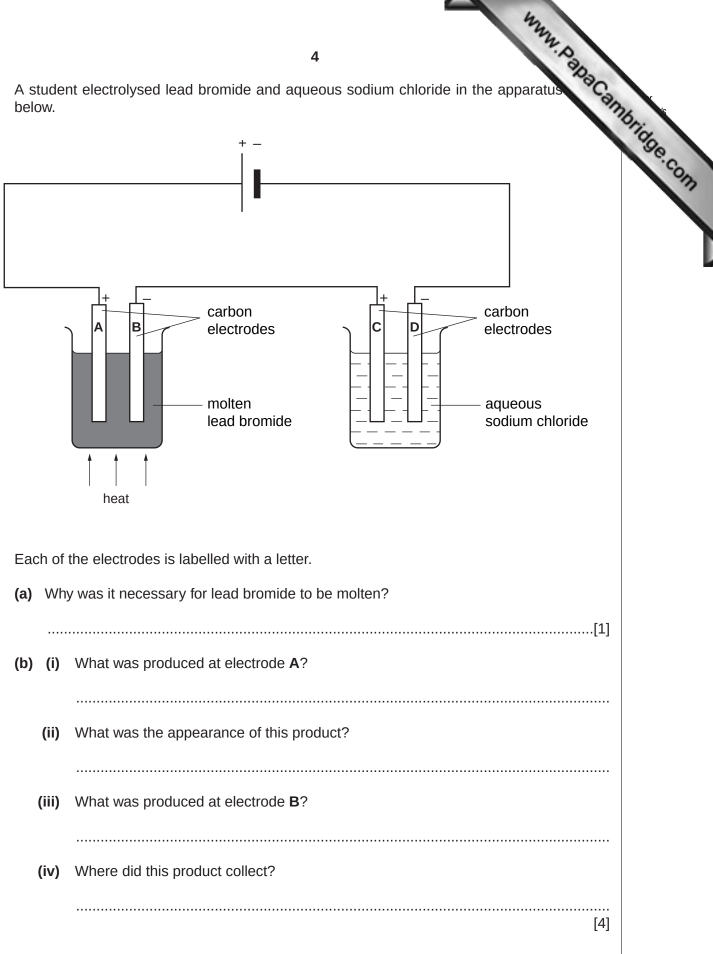
DO NOT WRITE IN THE GREY AREAS BETWEEN THE PAGES.

For Examiner's Use



		1744	
		3	
magn	iesiu	3 at added 150 cm <sup>3</sup> of 0.080 mol/dm <sup>3</sup> barium chloride to 100 cm <sup>3</sup> of 0.15 h um sulphate. tate of barium sulphate was produced. cribe the colour of the precipitate.	Can
(a) [	Des	cribe the colour of the precipitate.	
			.[1]
<b>(b)</b> ⊦	How	could the precipitate be removed from the mixture?	
		ulate the number of moles of barium chloride and magnesium sulphate used in priment.	
(	(i)	barium chloride	
/		mo	les
()	ii)	magnesium sulphate	
		mo	les [2]
(d) (	Jsin	g your answers to part <b>(c)</b> ,	
(	(i)	deduce the number of moles of barium sulphate produced.	
		mo	les
(i	ii)	Give the formula of barium sulphate.	
(ii		Calculate the mass of barium sulphate produced. ( <i>A</i> <sub>r</sub> : Ba, 137; S, 32; O, 16)	
			g [4]

3 A student electrolysed lead bromide and aqueous sodium chloride in the apparatus below.



		122	
		5	
(c)		ses were produced at electrodes <b>C</b> and <b>D</b> . In each case name the gas and to confirm its presence.	acambridge.co
	(i)	the gas produced at C	126
		test for this gas	
	(ii)	gas produced at D	
		test for this gas	
(d)	Wh	at change should be made so that sodium is produced at one of the electrodes?	
			[1]

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

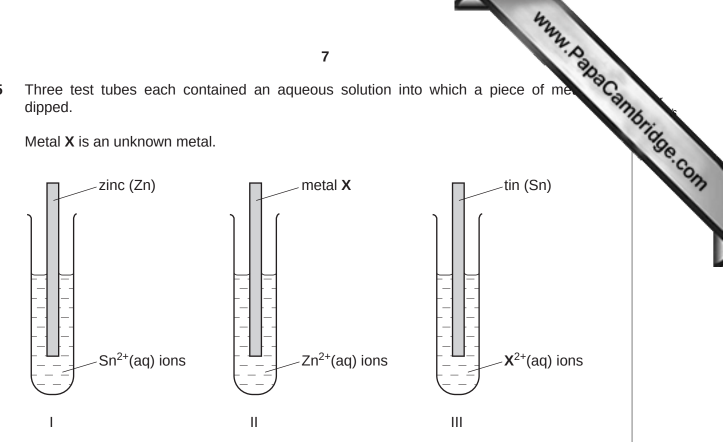
www.papacambridge.com A student did a series of experiments in which a halogen was displaced from a salt by the 4 addition of another halogen.

Which result was not correct?

	halogen	salt	halogen produced	
(a)	Br	KCl	Cl	
(b)	Br	KI	Ι	
(c)	Cl	KBr	Br	
(d)	Cl	KI	Ι	

Three test tubes each contained an aqueous solution into which a piece of me 5 dipped.

Metal X is an unknown metal.



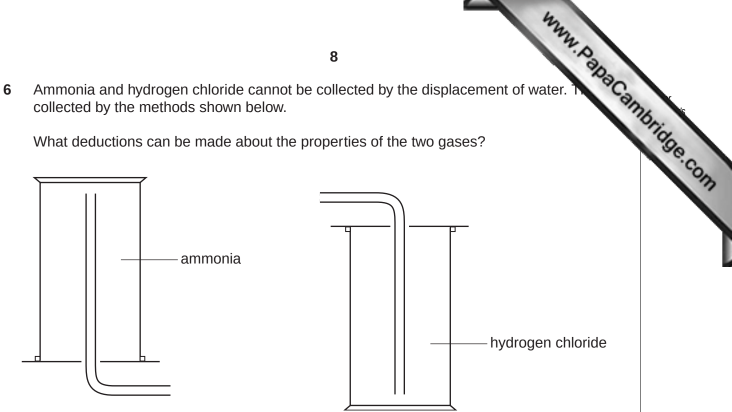
After several minutes reactions were taking place in tubes I and II but not in III.

What did this indicate about the relative reactivities of these metals.

	most reactive <	→ least	reactive	
(a)	Sn	Zn	x	
(b)	Sn	x	Zn	
(c)	x	Zn	Sn	
(d)	Zn	Sn	Х	

Ammonia and hydrogen chloride cannot be collected by the displacement of water. 6 collected by the methods shown below.

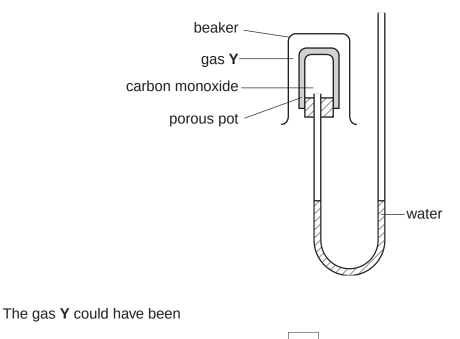
What deductions can be made about the properties of the two gases?



	ammonia		hydroge		
	density	solubility in water	density	solubility in water	
(a)	more dense than air	insoluble	less dense than air	insoluble	
(b)	less dense than air	soluble	more dense than air	soluble	
(c)	more dense than air	insoluble	less dense than air	soluble	
(d)	less dense than air	soluble	more dense than air	insoluble	

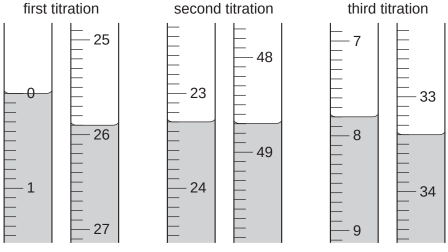
		9	MMM. PapaCo	
stude	ent did some tests on ethanoic acic	J. Which result was incorrect?	Sec.	ing
	test	result		"ide
(a)	add sodium carbonate	effervescence		
(b)	litmus paper	turned red		
(c)	warm with ethanol together with two drops of concentrated sulphuric acid	a sweet smelling liquid		
(d)	warm with acidified potassium dichromate(VI)	solution turns green		
			[1]	1

8 A beaker of an unknown gas **Y** was inverted over a porous pot containing carbon monoxide as shown. The apparatus was left for a while but the water level did not change.



- (a) ammonia,
- (b) carbon dioxide,
- (c) chlorine,
- (d) nitrogen.
- [*A*<sub>r</sub>: N, 14; H, 1; C, 12; O, 16; *Cl*, 35.5.]

www.PapaCambridge.com 10 9 Hydrated sodium carbonate has the formula  $Na_2CO_3 xH_2O$  where x is a whole numb A student determined the value of x in the formula by titrating an aqueous solution of sodiu carbonate with 0.080 mol/dm<sup>3</sup> hydrochloric acid (solution **F**) A sample of Na<sub>2</sub>CO<sub>3</sub>.xH<sub>2</sub>O was placed in a previously weighed container, which was then reweighed. Mass of container +  $Na_2CO_3.xH_2O$ 5.71g Mass of container 3.73g (a) Calculate the mass of  $Na_2CO_3.xH_2O$ . .....g [1] The sample of Na<sub>2</sub>CO<sub>3</sub>.xH<sub>2</sub>O was dissolved in distilled water and made up to a 250 cm<sup>3</sup> solution. This was solution  $\overline{\mathbf{G}}$ . 25.0 cm<sup>3</sup> of **G** was transferred to a conical flask. (b) Which piece of apparatus is most suitable for this purpose? .....[1] Two drops of methyl orange indicator were added to G. Solution F was run in from a burette until an end point was reached. (c) What was the colour change at the end point? The colour changed from ......to ......to .........at the end point. [1] Three titrations were done. The diagrams below show parts of the burette with the liquid levels before and after each titration. first titration second titration third titration



(d)	Use the diagrams	to	complete	the	following table.
-----	------------------	----	----------	-----	------------------

Jse the diagrams to	complete the follow	<b>11</b> ving table.	third	Ant
titration	first	second	third	Tid
final reading/cm <sup>3</sup>				Se.C
initial reading/cm <sup>3</sup>				
volume of solution <b>F</b> /cm <sup>3</sup>				
best titration results (✔)				

## Summary

Tick (1) the best titration results. Using these results, the average volume of F was

..... cm<sup>3</sup>.

(e) Calculate the number of moles of hydrochloric acid in the average volume calculated in (d).

.....moles [1]

[4]

Sodium carbonate reacts with hydrochloric acid according to the following equation.

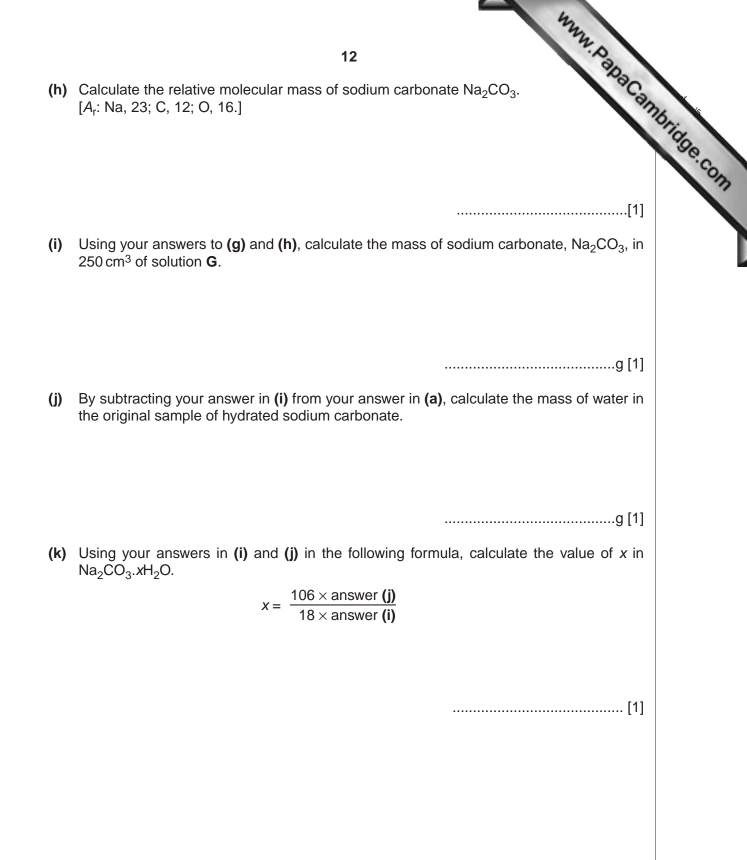
 $Na_2CO_3 + 2HCl \longrightarrow 2NaCl + CO_2 + H_2O$ 

(f) Calculate the number of moles of sodium carbonate which reacts with the number of moles of hydrochloric acid calculated in (e).

.....moles [1]

(g) Calculate the number of moles of sodium carbonate in 250 cm<sup>3</sup> of solution G.

.....moles [1]



		13	2. D 20.
froi		tests a student did on substar ate the table by describing the o the conclusion in test <b>4</b> .	
	test	observation	conclusion
ar in	was dissolved in water nd the solution divided ato three parts for tests , <b>3</b> and <b>4</b> .		L is a compound of a transition metal
? (a	a) To the first part, aqueous sodium hydroxide was added until a change was seen.		L may contain Fe <sup>3+</sup> ions.
(b	b) An excess of aqueous sodium hydroxide was added to the mixture from (a).		
6 (a	<ul> <li>a) To the second part, aqueous ammonia was added until a change was seen.</li> </ul>		The presence of Fe <sup>3+</sup> ions is confirmed.
(b	b) An excess of aqueous ammonia was added to the mixture from (a).		
ļ			L contains NO <sub>3</sub> <sup>−</sup> ions.

Conclusion: the formula for substance L is	[1	01
		~1

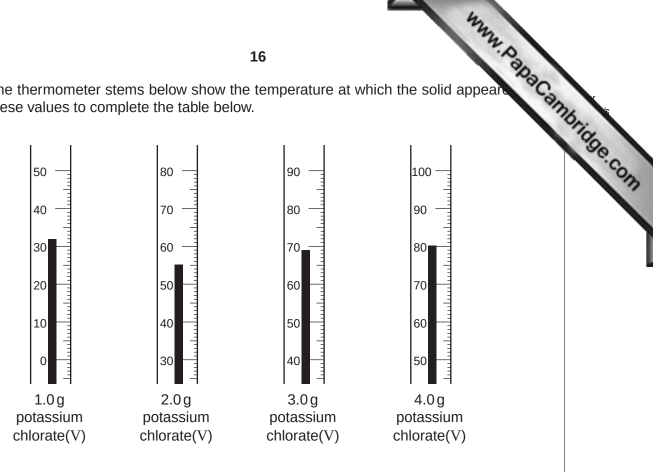
14 11 A student found the solubility of the salt potassium chlorate(V), in water using the aphresis of the aphresis of the salt potassium chlorate(V), in water using the aphresis of the aphresis of the aphresis of the

10 g of water was put into a boiling tube. To this 0.5 g of potassium chlorate(V) was added. The tube and its contents were heated until the solid dissolved. The tube was allowed to cool. At the first sign of solid appearing the temperature was taken. The experiment was repeated using 1.0, 2.0, 3.0, and 4.0 g of potassium chlorate(V).



Question 11 continues overleaf.

(a) The thermometer stems below show the temperature at which the solid appear these values to complete the table below.



mass of potassium chlorate(V) in 10 g of water	0.5 g	1.0 g	2.0 g	3.0 g	4.0 g
temperature/°C at which potassium chlorate(V) appears	10				

The experiment was repeated for the salt potassium chloride, the results for which are shown in the table below.

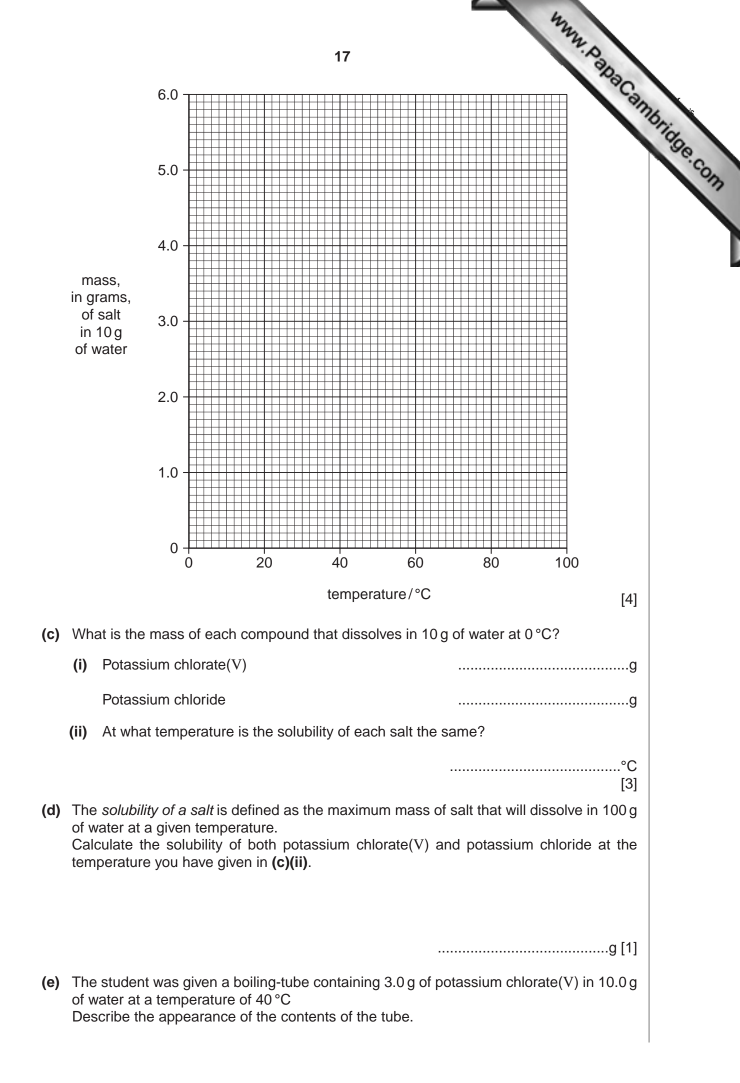
[2]

mass of potassium chloride in 10 g of water	3.5	4.0	4.5	5.0
temperature / °C at which potassium chloride appears	10	33	56	80

(b) Plot the results for both potassium chlorate(V) and for potassium chloride on the grid opposite.

Join the points for potassium chlorate(V) with a smooth curved line and those for potassium chloride with a straight line.

Extend each line in both directions, so that at the lower ends each line crosses the vertical axis and at the upper ends the lines cross. Use the resulting lines to answer the following questions.





18





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