

<b>Candidate Forename</b>						<b>Candidate Surname</b>				
<b>Centre Number</b>							<b>Candidate Number</b>			

**OXFORD CAMBRIDGE AND RSA EXAMINATIONS  
GENERAL CERTIFICATE OF SECONDARY EDUCATION**

**A322/02**

**TWENTY FIRST CENTURY SCIENCE  
CHEMISTRY A**

**Unit 2: Modules C4 C5 C6 (Higher Tier)**

**WEDNESDAY 27 JANUARY 2010: Afternoon**

**DURATION: 40 minutes**

**SUITABLE FOR VISUALLY IMPAIRED CANDIDATES**

**Candidates answer on the Question Paper**

**A calculator may be used for this paper**

**OCR SUPPLIED MATERIALS:**

**None**

**OTHER MATERIALS REQUIRED:**

**Pencil**

**Ruler (cm/mm)**

**READ INSTRUCTIONS OVERLEAF**

## **INSTRUCTIONS TO CANDIDATES**

- Write your name clearly in capital letters, your Centre Number and Candidate Number in the boxes on the first page.
- Use black ink. Pencil may be used for graphs and diagrams only.
- Read each question carefully and make sure that you know what you have to do before starting your answer.
- Answer **ALL** the questions.
- Write your answer to each question in the space provided, however additional paper may be used if necessary.

## **INFORMATION FOR CANDIDATES**

- The number of marks is given in brackets [ ] at the end of each question or part question.
- The total number of marks for this paper is **42**.
- A copy of the Periodic Table is provided.

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**Answer ALL the questions.**

- 1 The diagram shows the position of some elements in the Periodic Table.

2	
3	Mg
4	K Ca
5	

transition  
elements

	C				
	Al				

**Which statements about these elements are TRUE and which are FALSE?**

**Put a tick (✓) in the correct box for each statement.**

	<u>TRUE</u>	<u>FALSE</u>
<b>Magnesium and calcium are in the same period.</b>	<input type="checkbox"/>	<input type="checkbox"/>
<b>All of the elements are metals.</b>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Two of the elements have two electrons in their outer shell.</b>	<input type="checkbox"/>	<input type="checkbox"/>
<b>One of the elements has the electronic configuration 2.8.2.</b>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Carbon has the highest atomic number of these elements.</b>	<input type="checkbox"/>	<input type="checkbox"/>

[2]

[Total: 2]

- 2** Liz makes some notes about the properties of some elements in Group 1, as shown on page 7 opposite.
- (a)** Explain how Liz could use her notes to predict the properties of potassium.

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[2]

- (b)** Describe TWO patterns in the properties of Group 1 elements shown by the information.

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[2]

## **Group 1**

**lithium**  
**Li**

**sodium**  
**Na**

**potassium**  
**K**

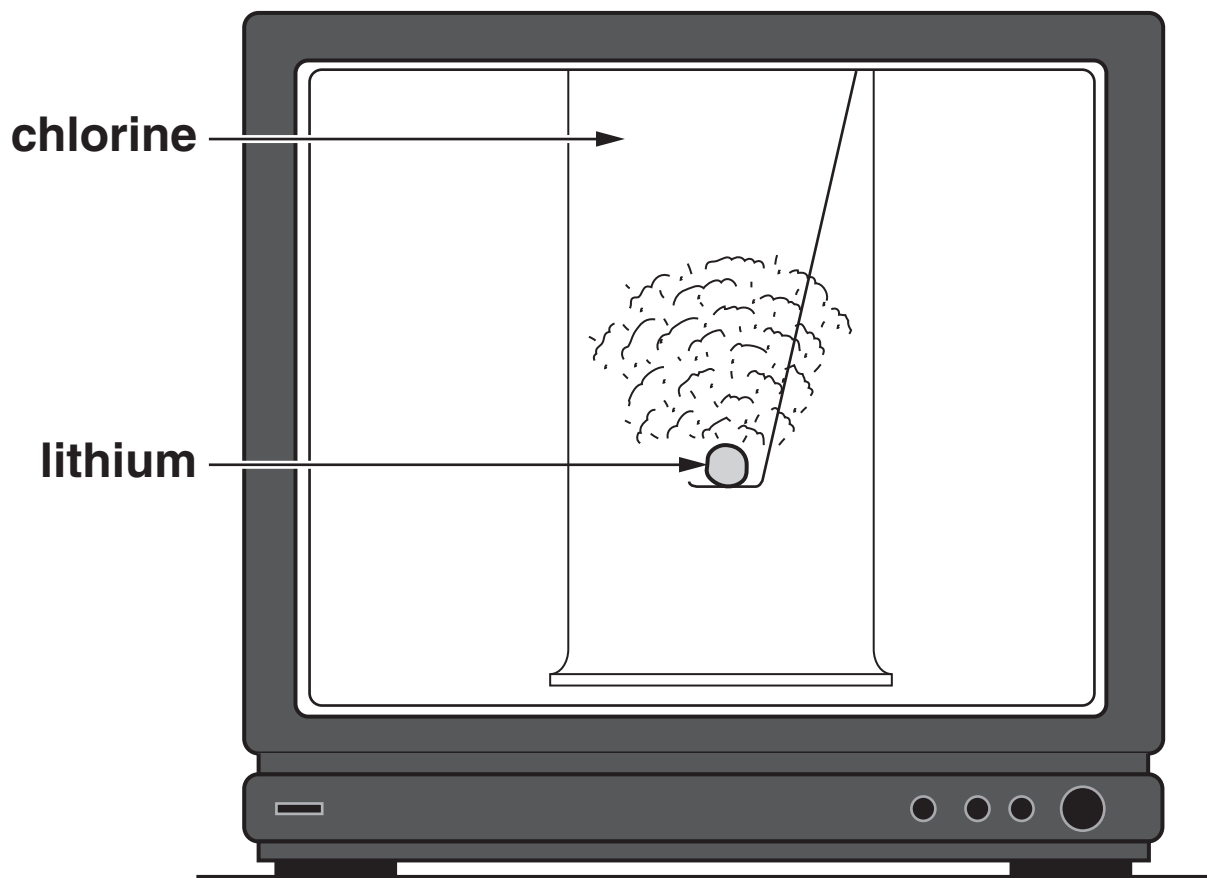
**rubidium**  
**Rb**

**Lithium**  
Atomic number: 3  
Melting point : 181 °C  
Density: 0.53 g / cm<sup>3</sup>

**Sodium**  
Atomic number: 11  
Melting point : 98 °C  
Density: 0.97 g / cm<sup>3</sup>

**Rubidium**  
Atomic number: 37  
Melting point : 39 °C  
Density: 1.53 g / cm<sup>3</sup>

(c) Liz watches a video about the reaction between lithium and chlorine.



**(i) What is the name of the product that forms during the reaction?**

**answer** \_\_\_\_\_ [1]

**(ii) Complete and balance the symbol equation for the reaction.**

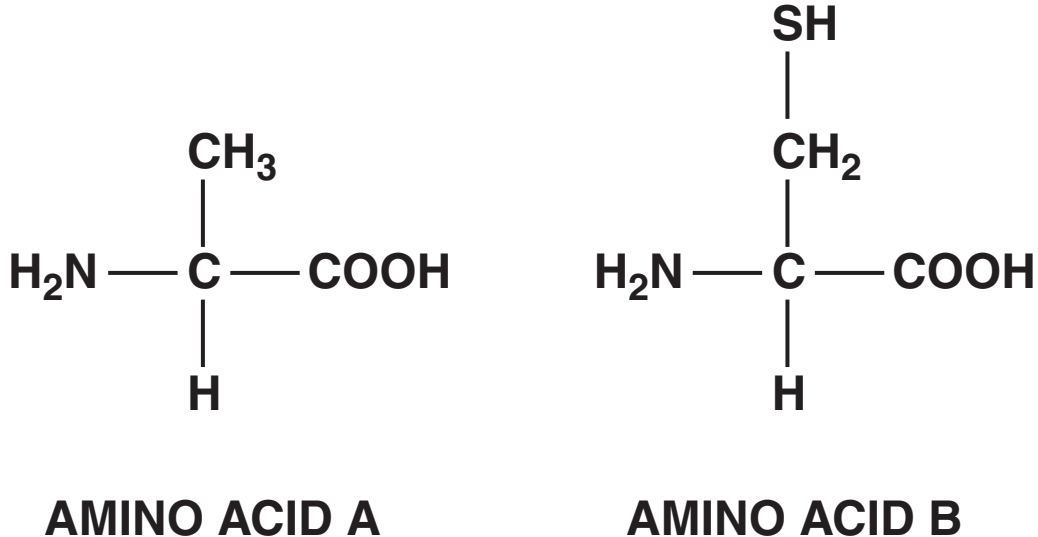


[1]

**[Total: 6]**

**3 Proteins in the human body are formed from amino acids.**

**The diagram shows the structures of two amino acids in the human body.**



**(a) Complete the formula for amino acid B.**

C<sub>3</sub> \_\_\_\_\_

**[2]**

- (b) The table shows the percentage by mass of each element in amino acid A.

PERCENTAGE (%) BY MASS	
carbon	40
oxygen	36
nitrogen	16
hydrogen	8

Why is the percentage by mass of hydrogen lower than the other elements?

Put a tick (✓) in the box next to the BEST answer.

There are very few atoms of hydrogen in each molecule.

The molecules are very small.

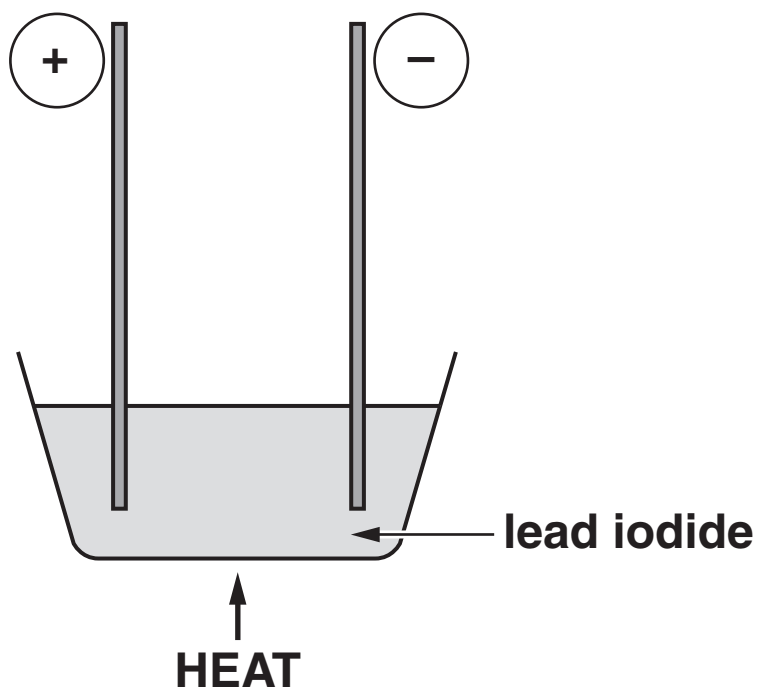
Hydrogen atoms are much lighter than the other atoms.

Hydrogen is a gas, carbon is a solid.

[1]

[Total: 3]

**4 Les sets up an experiment to pass electricity through lead iodide.**



**(a) Why must the lead iodide be heated?**

**Put ticks (✓) in the boxes next to the TWO BEST answers.**

**Heating provides energy for the reaction.**

**When heated, ionic compounds melt.**

**Ions in molten compounds can move.**

**Heating breaks down the compound.**

**The compound needs to vapourise.**

**[2]**

- (b) During the experiment, iodine vapour forms.  
On cooling, the iodine changes to its normal state at room temperature.

Complete the sentences that describe this change.

Choose words from this list.

BROWN

GREY

LIQUID

ORANGE

PRECIPITATE

PURPLE

SOLID

The colour of iodine vapour is

\_\_\_\_\_ .

This changes to a

\_\_\_\_\_

\_\_\_\_\_

on cooling.

[2]

- (c) A similar experiment can be carried out using copper bromide or potassium iodide.**

**The formula for potassium iodide is KI.**

**Iodide ions have the symbol  $I^-$ .**

- (i) What is the symbol for a potassium ion?**

**answer** \_\_\_\_\_ [1]

- (ii) Copper ions have the symbol  $Cu^{2+}$ .**

**What is the formula for copper bromide?**

**answer** \_\_\_\_\_ [1]

**[Total: 6]**

**5 Some types of car batteries contain metals such as lead.**

- (a) Lead can be extracted by heating lead oxide with carbon.**

**The equation shows what happens when lead oxide is heated with carbon.**



- (i) Which statement about the reaction is true?**

**Put a tick (✓) in the box next to the correct answer.**

**The reaction involves only oxidation.**

**The reaction involves only reduction.**

**The reaction involves both oxidation and reduction.**

**The reaction does not involve either oxidation or reduction.**

**[1]**

**(ii) Which other metals can be extracted by heating their oxides with carbon?**

**Put a ring around each of the TWO correct answers.**

**ALUMINIUM**

**COPPER**

**POTASSIUM**

**SODIUM**

**ZINC**

**[2]**

**(b) Some car batteries also contain small amounts of other metals including lithium and calcium.**

**(i) Lithium cannot be extracted by heating lithium oxide with carbon.**

**Which of the statements gives the BEST reason for this?**

**Put a tick (✓) in the box next to the correct answer.**

**Lithium metal reacts with water.**

**Lithium oxide is ionic.**

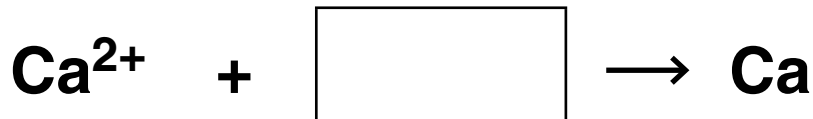
**Lithium is very reactive.**

**Lithium oxide has a very high melting point.**

**[1]**

**(ii) Lithium and calcium are formed from their ions during electrolysis.**

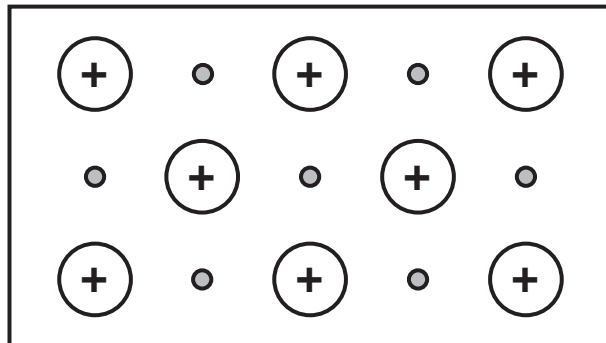
**Complete the two equations.**



**[2]**

**(c) One reason metals are used in batteries is that they are very good electrical conductors.**

**(i) The diagram shows the structure of a metal.**



**Use the diagram to help you to describe the structure of this metal.**

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**[2]**

**(ii) Suggest why this structure allows metals to be good electrical conductors.**

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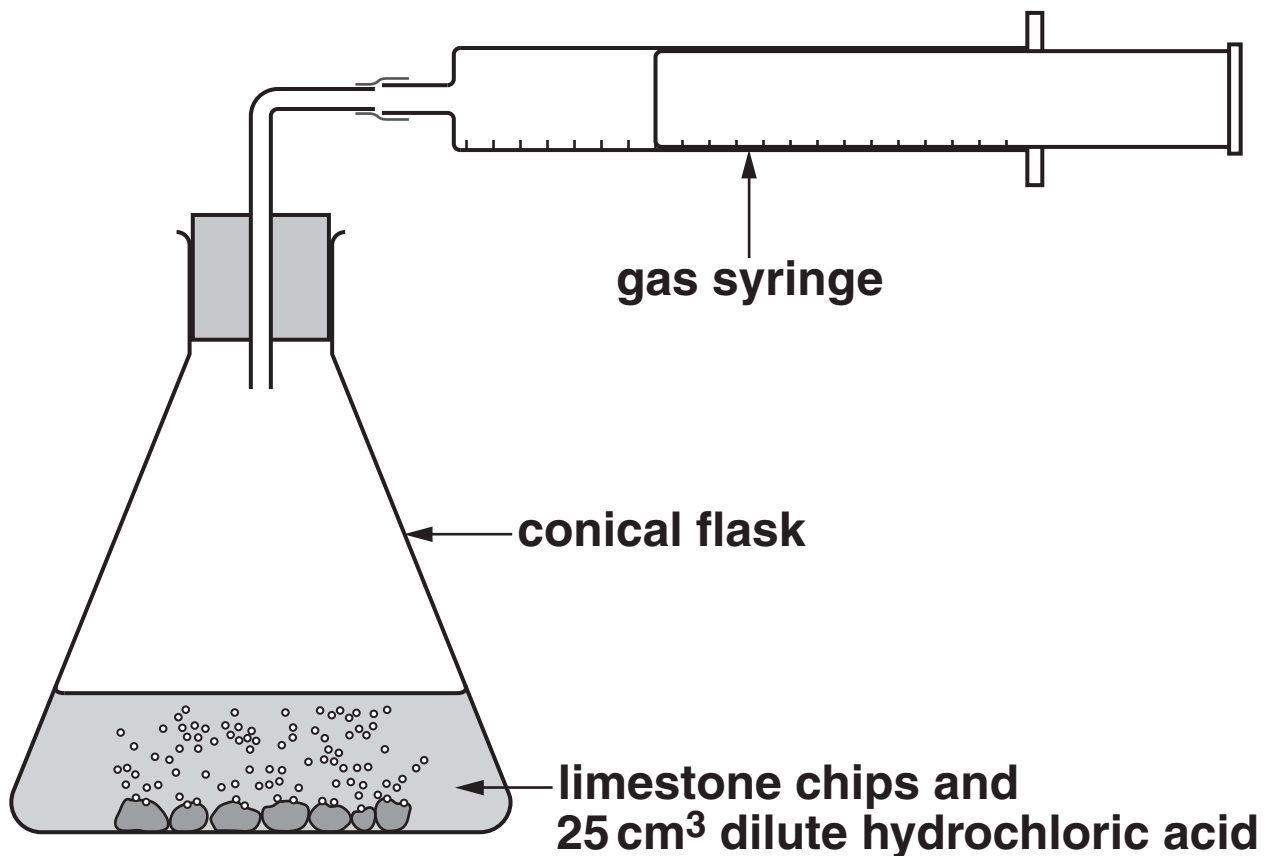
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**[1]**

**[Total: 9]**

- 6 Eve carries out an experiment.  
She adds  $25\text{ cm}^3$  of dilute hydrochloric acid to limestone chips (calcium carbonate).  
Once every 30 seconds she records the total volume of gas that has been given off.



When the reaction ends, lumps of limestone are left in the flask.

The table shows her results.

TIME IN s	TOTAL VOLUME OF GAS IN $\text{cm}^3$
0	0
30	80
60	120
90	140
120	150
150	150

**(a) Explain the change in the rate of reaction during the experiment.**  
**Include in your answer**

- **how the rate changes**
- **an explanation of why this happens.**

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**[3]**

**(b) Eve carries out a second experiment using 25 cm<sup>3</sup> of a more concentrated hydrochloric acid solution.**

**She uses the same amount of limestone chips.**

**Give TWO ways that the results of the second experiment will be different to the first experiment.**

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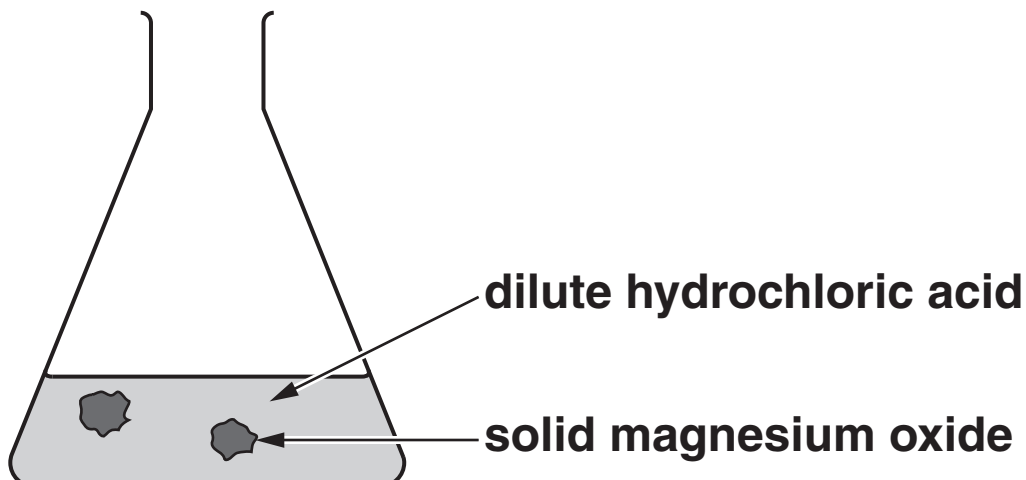
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**[2]**

**[Total: 5]**

- 7 Joe adds dilute hydrochloric acid to solid magnesium oxide.

The reaction produces a solution of magnesium chloride.



- (a) Which of the following statements about the reaction are TRUE and which are FALSE?

Put a tick (✓) in the correct box for each statement.

<u>TRUE</u>	<u>FALSE</u>
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The mixture has a high pH at the start of the reaction.

The pH stays constant during the reaction.

Hydrogen is made during the reaction.

Water is made during the reaction.

[2]

**(b) Joe takes the solution of magnesium chloride and makes some crystals.**

**He measures his yield.**

**He uses some of the steps below.**

**A measure the mass**

**B dessicate**

**C crystallise**

**D evaporate**

**E titrate**

**Choose which steps are correct and put them into the correct order.**

**correct order**

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**[2]**

- (c) Joe carries out more experiments to make other salts.

He makes calcium chloride by reacting calcium hydroxide with dilute hydrochloric acid.



- (i) Joe works out what mass of calcium chloride he can make.

The box below shows some of Joe's working.

Complete Joe's working by filling in the gaps.

RELATIVE ATOMIC MASS	
Ca	_____
O	_____
H	_____
Cl	35.5

relative formula mass of  $\text{Ca(OH)}_2 = 74$

relative formula mass of  $\text{CaCl}_2 = _____$

[2]

- (ii) The reaction between calcium hydroxide and hydrochloric acid is a neutralisation reaction.

Which ion is always present in a solution of an alkali?

Put a **ring** around the correct answer in this list.

$\text{Ca}^{2+}$      $\text{Cl}^-$      $\text{H}^+$      $\text{O}^{2-}$      $\text{OH}^-$

[1]

- (iii) Write the general equation for a neutralisation reaction by filling in the boxes.

Choose from the formulae in this list.

$\text{Ca}^{2+}$      $\text{Cl}^-$      $\text{H}^+$      $\text{HCl}$

$\text{O}^{2-}$      $\text{OH}^-$      $\text{H}_2\text{O}$      $\text{CaCl}_2$



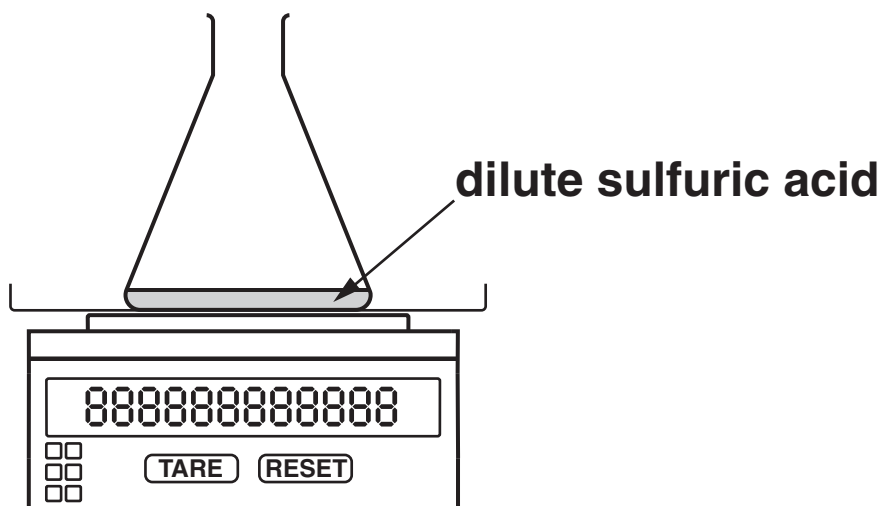
[Total: 8]

## 8 Sam works for a medicine company.

The company makes zinc sulfate to treat patients who do not have enough zinc in their body.

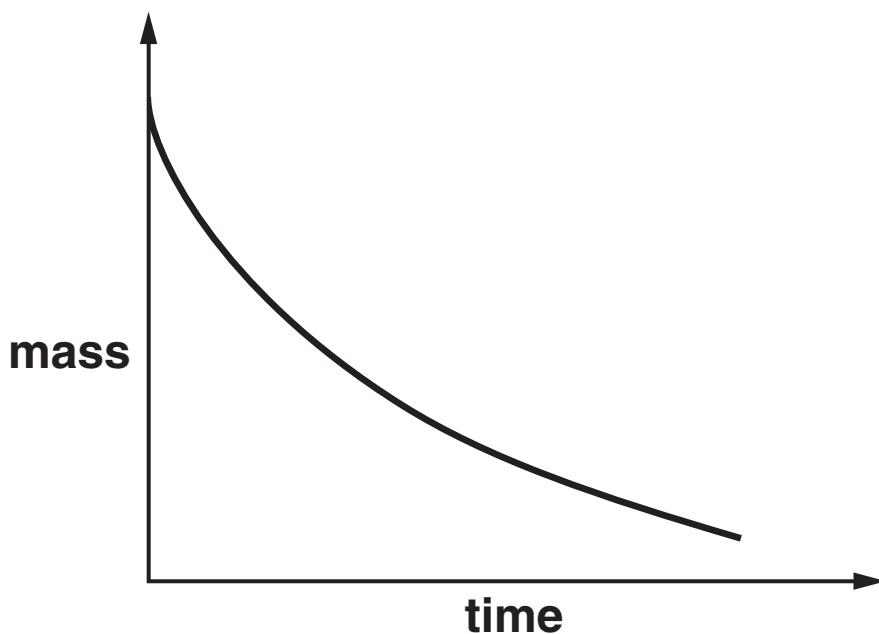
Sam carries out some experiments to find the best method of making zinc sulfate.

She adds different chemicals to dilute sulfuric acid and then measures the mass during each reaction.



EXPERIMENT NUMBER	CHEMICAL ADDED TO SULFURIC ACID
1	zinc metal
2	zinc oxide
3	zinc carbonate
4	zinc hydroxide

**Two of her experiments give graphs with this shape.**



**(a) Which two chemicals give graphs with this shape?**

**Put a tick (✓) in each of the TWO correct boxes.**

**zinc metal**

**zinc oxide**

**zinc carbonate**

**zinc hydroxide**

**[2]**

**(b) Sam works out how much of each chemical she needs to use to make 2g of zinc sulfate.**

**Which chemical is needed in the SMALLEST MASS to make 2g of zinc sulfate?**

**Put a ring around the correct answer.**

**ZINC METAL**

**ZINC OXIDE**

**ZINC CARBONATE**

**ZINC HYDROXIDE**

**[1]**

**[Total: 3]**

**END OF QUESTION PAPER**

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# The Periodic Table of the Elements

1	2				3	4	5	6	7	0
Li lithium 3	Be beryllium 4				H hydrogen 1					
K potassium 19	Ca calcium 20	Sc scandium 21	Ti titanium 22	V vanadium 23	Cr chromium 24	Mn manganese 25	Fe iron 26	Co cobalt 27	Ni nickel 28	Cu copper 29
Rb rubidium 37	Sr strontium 38	Y yttrium 39	Zr zirconium 40	Nb niobium 41	Mo molybdenum 42	[98] Tc technetium 43	Ru ruthenium 44	Rh rhodium 45	Pd palladium 46	Ag silver 47
Cs caesium 55	Ba barium 56	La* lanthanum 57	Hf hafnium 72	Ta tantalum 73	W tungsten 74	Re rhenium 75	Os osmium 76	Ir iridium 77	Pt platinum 78	Au gold 79
[223] Fr francium 87	[226] Ra radium 88	[227] Ac* actinium 89	[261] Rf rutherfordium 104	[262] Db dubnium 105	[266] Sg seaborgium 106	[264] Bh bohrium 107	[277] Hs meitnerium 108	[268] Mt mendelevium 109	[271] Ds darmstadtium 110	[272] Rg roentgenium 111
										Elements with atomic numbers 112-116 have been reported but not fully authenticated

\* The lanthanoids (atomic numbers 58-71) and the actinoids (atomic numbers 90-103) have been omitted.

The relative atomic masses of copper and chlorine have not been rounded to the nearest whole number.