| Surname     | Centre<br>Number | Candidate<br>Number |
|-------------|------------------|---------------------|
| Other Names |                  | 0                   |
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# GCSE – NEW

C410UA0-1



## CHEMISTRY – Component 1: Concepts in Chemistry

## HIGHER TIER

### THURSDAY, 17 MAY 2018 - MORNING

2 hours 15 minutes

| For Examiner's use only |                 |                 |  |  |  |
|-------------------------|-----------------|-----------------|--|--|--|
| Question                | Maximum<br>Mark | Mark<br>Awarded |  |  |  |
| 1.                      | 10              |                 |  |  |  |
| 2.                      | 10              |                 |  |  |  |
| 3.                      | 10              |                 |  |  |  |
| 4.                      | 8               |                 |  |  |  |
| 5.                      | 11              |                 |  |  |  |
| 6.                      | 5               |                 |  |  |  |
| 7.                      | 9               |                 |  |  |  |
| 8.                      | 9               |                 |  |  |  |
| 9.                      | 8               |                 |  |  |  |
| 10.                     | 11              |                 |  |  |  |
| 11.                     | 17              |                 |  |  |  |
| 12.                     | 12              |                 |  |  |  |
| Total                   | 120             |                 |  |  |  |

### ADDITIONAL MATERIALS

In addition to this paper you will need a calculator and a ruler.

### INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen.

Write your name, centre number and candidate number in the spaces at the top of this page.

Answer all questions.

Write your answers in the spaces provided in this booklet.

If you run out of space, use the additional page at the back of the booklet, taking care to number the question(s) correctly.

### INFORMATION FOR CANDIDATES

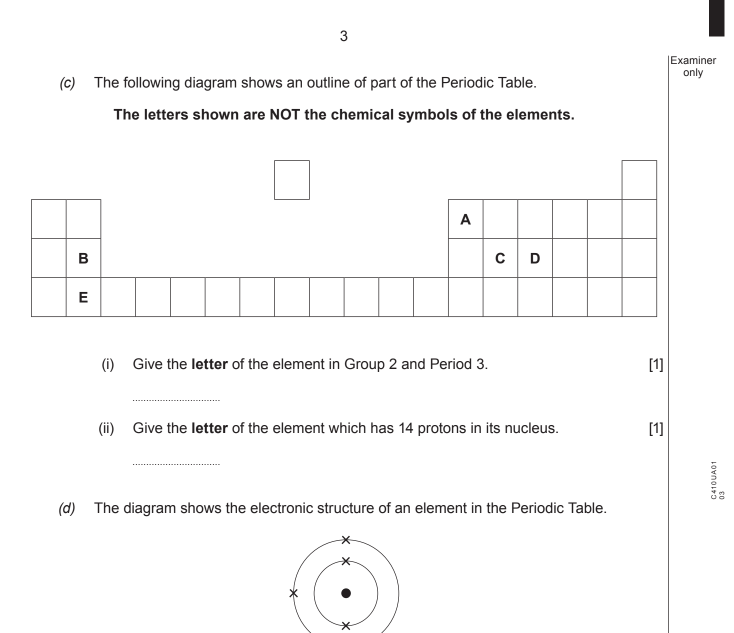
The number of marks is given in brackets at the end of each question or part-question.

Question **11**(*c*) is a quality of extended response (QER) question where your writing skills will be assessed.

The Periodic Table is printed on the back cover of this paper and the formulae for some common ions on the inside of the back cover.

| Answer all questions.  |   |                |    |              |                | Examiner<br>only |                    |                     |  |
|--|---|----------------|----|--------------|----------------|------------------|--------------------|---------------------|--|
| <b>1.</b> <i>(a)</i> T   | <b>1.</b> <i>(a)</i> The table shows some information about particles found in atoms. Complete the table. [2] |                |    |              |                |                  |                    |                     |  |
|  |   | Particl        | е  | Relativ      | e mass         | Relat            | ive charge         |                     |  |
|  |   | protor         | ٦  |              |                |                  | +1                 |                     |  |
|  |   | electro        | n  | negli        | gible          |                  |                    |                     |  |
|  |   | neutro         | 'n |              | 1              |                  | 0                  |                     |  |
| <i>(b)</i> Complete the following table that shows information about atoms of some elements. [3] |   |                |    |              |                |                  |                    |                     |  |
| Elemen   | t   | Mass<br>number |    | omic<br>mber | Numbe<br>proto |                  | Number of neutrons | Number of electrons |  |
| fluorine   | :   | 19             |    | 9            | 9              |                  | 10                 |                     |  |
| potassiu   | m   | 39             |    | 19           |                |                  | 20                 | 19                  |  |
| argon  |   |                |    | 18           | 18             |                  | 22                 | 18                  |  |

2



Draw the diagram which shows the electronic structure of the element which lies directly **below** it. [1]

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(e) The definition of an element is:

"a substance that cannot be broken down into simpler substances by chemical methods".

In the 1700s a chemist named Antoine Lavoisier attempted to arrange substances in a pattern. The table shows some of the 'substances' which Lavoisier thought were elements. He divided the 'substances' into four groups. He published these groups in 1789. The modern names of some of the 'substances' are given in brackets.

| Acid-making elements | Gas-like elements | Metallic elements | Earthy elements             |
|----------------------|-------------------|-------------------|-----------------------------|
| sulfur               | light             | mercury           | lime<br>(calcium oxide)     |
| phosphorus           | caloric<br>(heat) | copper            | magnesia                    |
| charcoal<br>(carbon) | oxygen            | nickel            | (magnesium oxide)           |
|                      | azote             | gold              | barites<br>(barium sulfate) |
|                      | (nitrogen)        | iron              | silex                       |
|                      | hydrogen          | zinc              | (silicon dioxide)           |

(i) Name **one** 'substance' in the table which is **not** a chemical element or compound. [1]

(ii) The 'earthy elements' are now known as compounds. Suggest why Lavoisier thought they were elements. [1]

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2. (a) The following apparatus is used to show the electrolysis of water.

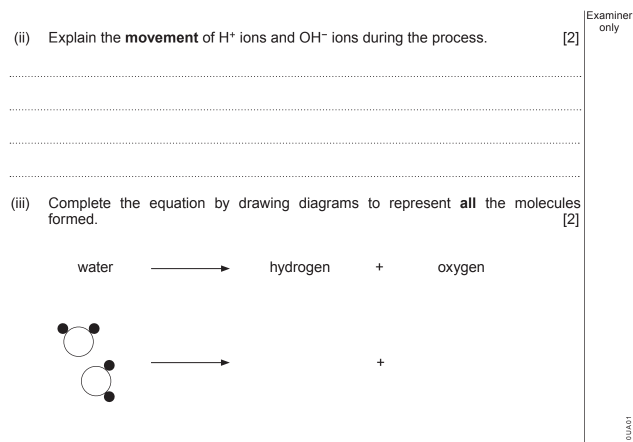
oxygen

(i) Choose the letter of the graph which shows the relationship between the volume of hydrogen and the volume of oxygen formed during the process. Give the reason for your choice. [2]

hydrogen

water

10 9 В 8 7 6 Volume of oxygen (cm<sup>3</sup>) 5 С 4 3 2 1 0 2 Ś 5 4 6 8 9 0 1 7 10 Volume of hydrogen (cm<sup>3</sup>) Letter Reason (C410UA0-1) © WJEC CBAC Ltd.

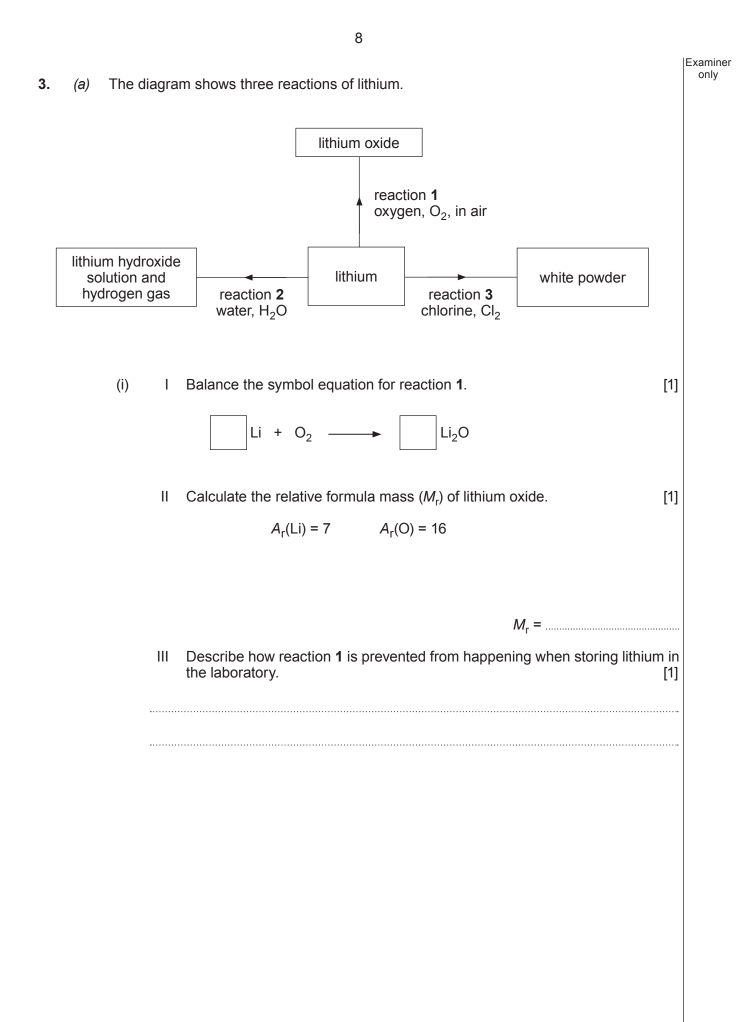


(b) The table below shows the symbols of the ions present in three electrolytes and the products formed during their electrolysis. **Complete the table.** [4]

|                               | Symbol of ions pro              | esent in electrolyte              | Name of pro                        | duct formed         |
|-------------------------------|---------------------------------|-----------------------------------|------------------------------------|---------------------|
| Electrolyte                   | Electrolyte Positive ion(s)     |                                   | At the cathode<br>( <sup>–</sup> ) | At the anode<br>(+) |
| molten<br>lead(II) iodide     |                                 |                                   | lead                               | iodine              |
| aqueous<br>copper(II) sulfate | Cu <sup>2+</sup> H <sup>+</sup> | SO4 <sup>2−</sup> OH <sup>−</sup> |                                    | oxygen              |
| aqueous<br>lithium chloride   | Li <sup>+</sup> H <sup>+</sup>  | CI <sup>-</sup> OH <sup>-</sup>   | hydrogen                           |                     |

10

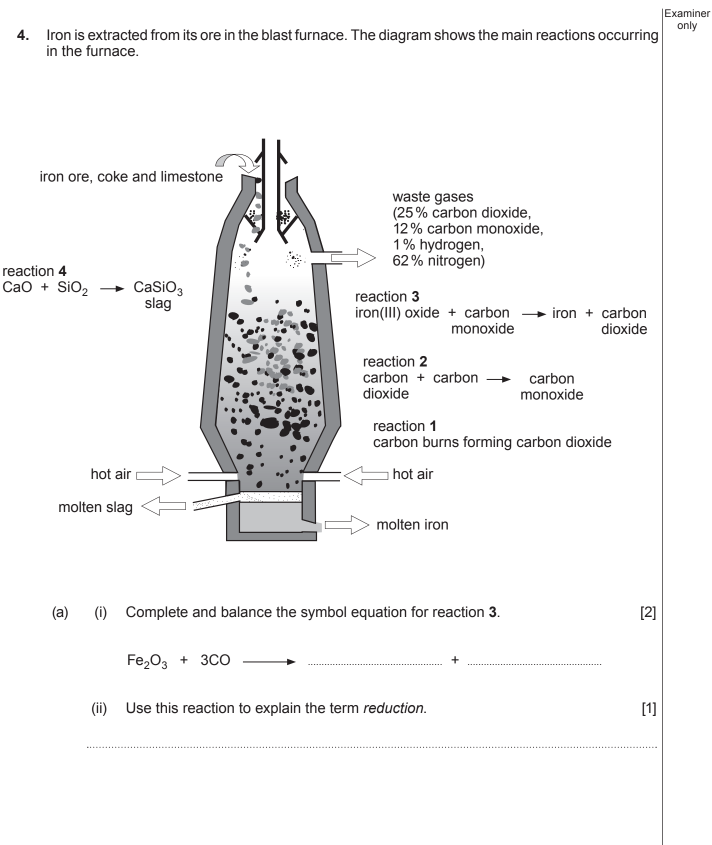
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|     | (ii)  | Complete and balance the symbol equation for reaction <b>2</b> .  | [2]          | Examiner<br>only |
|-----|-------|---|--------------|------------------|
|     |       | 2Li + 2H <sub>2</sub> O → +   |              |                  |
|     |       | II Explain the colour seen when a few drops of universal indicator are adde<br>the solution formed in reaction <b>2</b> . | ed to<br>[2] |                  |
|     | (iii) | Write a balanced symbol equation for reaction <b>3</b> .  | [2]          |                  |
| (b) | Give  | e the chemical formula of lithium carbonate.  | [1]          |                  |

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10



| (b)   | Give the type of reaction taking place in the formation of slag. Give a reason for y answer. |       | Examiner<br>only |
|-------|--|-------|------------------|
| ••••• |  | ••••• |                  |
| (C)   | Explain how calcium oxide is formed in the furnace.  | [2]   |                  |
|       |  |       |                  |
| (d)   | Suggest how the cost of the process is reduced by using some of the waste gases.             | [1]   |                  |
|       |  |       |                  |

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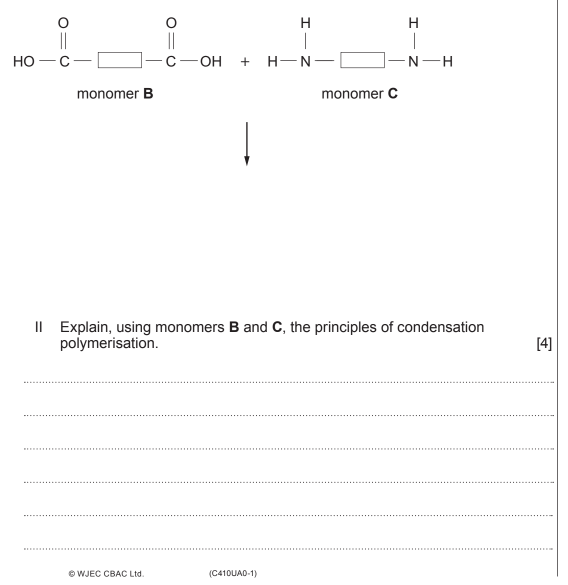
[2]

- **5.** (a) Polymers are very large molecules made when many smaller molecules join together, end to end. The smaller molecules are called monomers. The process of small monomers joining together is called polymerisation. There are two types of polymerisation.
  - (i) Monomer **A** undergoes addition polymerisation. Complete the table.

| Monomer A          | Functional group needed for addition polymerisation | Repeating unit |
|--------------------|---|----------------|
| H<br>H<br>C=C<br>H |   |                |

(ii) I Monomers **B** and **C** can undergo a condensation reaction.

Complete the diagram by showing how these two molecules join together forming two products. [2]



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When manufacturers produce soft drinks they often package the same product in different materials. Each type of disposable drink container has an environmental impact.

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(b)

Scientists carried out a life cycle assessment (LCA) for three different disposable drinks' containers. The table shows some information from the life cycle assessment.

|  | Plastic bottle (PET)   | Glass bottle   | Aluminium can   |
|--|--|--|---|
| Raw material(s)  | petroleum  | sand, sodium<br>carbonate and<br>limestone   | bauxite   |
| Mass of carbon<br>dioxide emitted per<br>container during<br>production (g)                      | 142  | 226  | 168   |
| Mass of 330 ml<br>container (g)<br>(mass impacts on<br>truckload size and<br>therefore fuel use) | 11   | 200  | 24  |
| Recycling  | 25% recycled into<br>new bottles<br>75% recycled into<br>other products such<br>as wheelie bins<br>and eco-fleece due<br>to degradation in<br>properties | 40% recycled into<br>new bottles<br>no degradation of<br>properties therefore<br>can be recycled<br>indefinitely | 70% recycled into<br>new cans<br>no degradation of<br>properties therefore<br>can be recycled<br>indefinitely |
| Time to break down in the environment  | 400 years  | 400 years  | 80 years  |

Use the information from the table to state which material in your opinion has the least environmental impact.

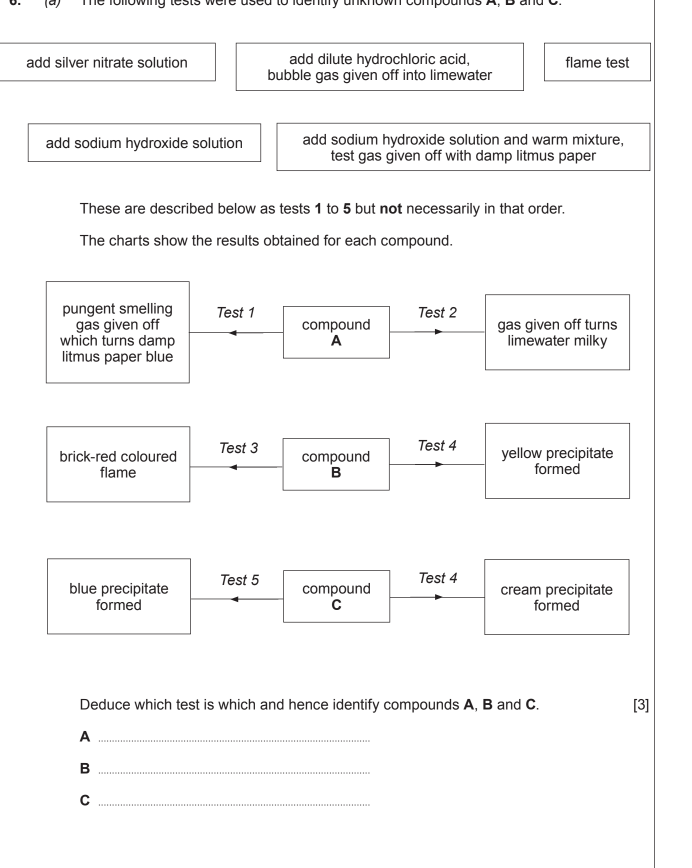
Give three pieces of evidence to support your choice.

[3]

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Examiner only

6. (a) The following tests were used to identify unknown compounds **A**, **B** and **C**.

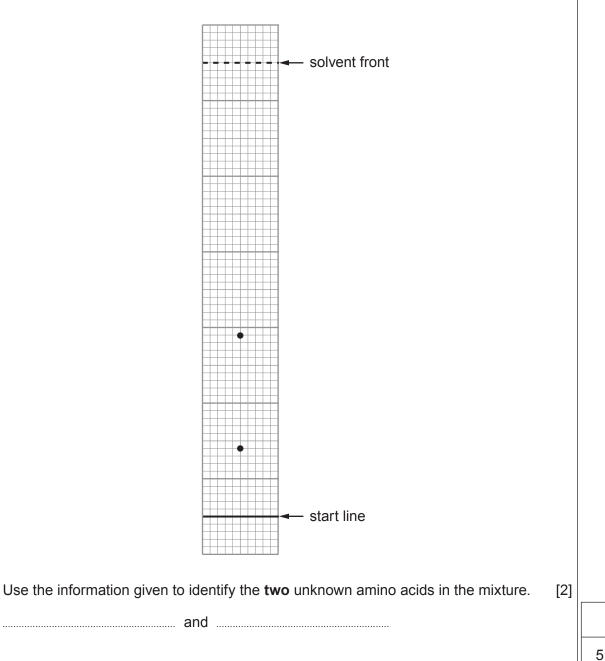


(b) Colourless aqueous solutions of amino acids can be separated by paper chromatography. Spots appear when the paper is sprayed with a 'locating agent'.

The table shows the  $R_{\rm f}$  values for some amino acids.

| Amino acid | R <sub>f</sub> value |
|------------|----------------------|
| glycine    | 0.25                 |
| alanine    | 0.40                 |
| valine     | 0.70                 |
| proline    | 0.45                 |
| serine     | 0.30                 |
| lysine     | 0.15                 |
| cysteine   | 0.10                 |

A student was given the chromatogram of a mixture of two unknown amino acids.



Turn over.

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7. (a) Gareth and Caroline investigated the displacement reaction between iron filings and copper(II) sulfate solution. The equation for the reaction is as follows.

 $Fe(s) + CuSO_4(aq) \longrightarrow FeSO_4(aq) + Cu(s)$ 

Both students carried out the following procedure.

0.56 g of iron fillings were added to excess aqueous copper(II) sulfate. Once all the iron fillings had reacted, the copper formed was filtered, dried and weighed accurately.

The mass of copper expected was 0.64 g.

(i) Gareth obtained a value of 0.71 g. Suggest **one** possible reason for the higher than expected mass. State how this problem could be overcome. [2]

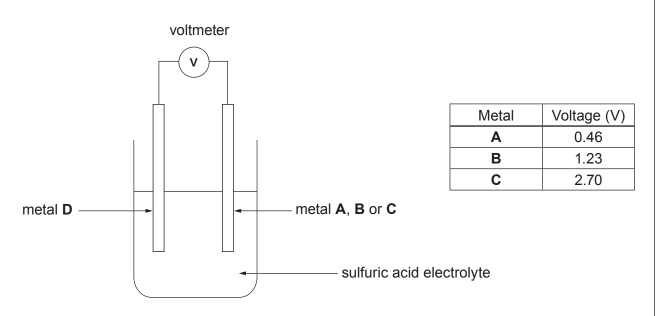
(ii) Caroline obtained a value of 0.61 g. Suggest one possible reason for the lower than expected mass. State how this problem can be overcome. [2]

Examiner only

(*b*) The students were asked to find the relative positions in the reactivity series of four unknown metals, **A**, **B**, **C** and **D**.

Gareth measured the voltage formed in a simple chemical cell. He paired metals **A**, **B** and **C** in turn with metal **D**. Metal **D** is the least reactive of the metals. The voltage formed by each pair of metals is shown in the table.

In a chemical cell, the further apart the electrode metals are in the reactivity series the greater the voltage generated.



Caroline carried out a series of displacement reactions. She added metals **A**, **B**, **C** and **D** to separate solutions containing the nitrate of a different metal ion.

Complete the table below to show the results that would support Gareth's evidence. [2]

Use a tick ( $\mathcal{I}$ ) to show that a reaction occurs and a cross ( $\mathbf{x}$ ) to show that no reaction occurs.

| Motol |                        | Metal nitra            | te solution            |                        |
|-------|------------------------|------------------------|------------------------|------------------------|
| Metal | metal <b>A</b> nitrate | metal <b>B</b> nitrate | metal <b>C</b> nitrate | metal <b>D</b> nitrate |
| Α     |                        |                        |                        |                        |
| В     |                        |                        |                        |                        |
| С     |                        |                        |                        |                        |
| D     |                        |                        |                        |                        |

| (c) | Suggest a reason why Gareth's is a better method than Caroline's for finding the relative positions of metals in the reactivity series. [1] | Examiner<br>only |
|-----|---|------------------|
|     |   |                  |
| (d) | Metal D has two main isotopes, $^{63}$ D and $^{65}$ D.   |                  |
|     | A sample of metal <b>D</b> contains 70 % <sup>63</sup> <b>D</b> atoms and 30 % <sup>65</sup> <b>D</b> atoms.                                |                  |
|     | Calculate the relative atomic mass ( $A_r$ ) of metal <b>D</b> to <b>three</b> significant figures. [2]<br>$A_r =$                          |                  |
|     |   |                  |
|     |   | 9                |
|     |   |                  |

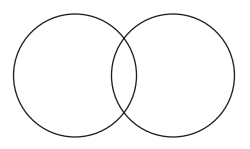
Examiner only

8. (a) (i) Calcium reacts with oxygen to form calcium oxide.

Using the electronic structures below, draw dot and cross diagrams to explain the bonding in calcium oxide. Show only outer shell electrons in your diagrams. [3]

calcium 2,8,8,2 oxygen 2,6

(ii) Complete the diagram showing the outer shell electrons in an oxygen molecule,  $O_2$ . [2]



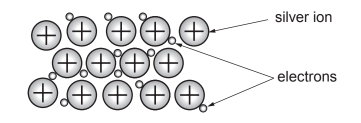
(iii) Calcium oxide has an ionic structure and melts at 2572 °C. Oxygen has a simple covalent structure and melts at −219 °C.

Explain the difference in the melting points of calcium oxide and oxygen. [2]

Examiner only



(b) The diagram shows the structure of metallic silver.



Explain why silver conducts electricity.

9

[2]

**9.** Alcohols can be used as fuels. **Table 1** shows the first five members of the alcohol homologous series. The theoretical values for the energy released when alcohols are burned are also shown. The value for ethanol is missing.

| Alcohol  | Molecular formula                 | Energy released (kJ) |
|----------|-----------------------------------|----------------------|
| methanol | CH <sub>3</sub> OH                | 658                  |
| ethanol  | C₂H₅OH                            |                      |
| propanol | C <sub>3</sub> H <sub>7</sub> OH  | 1894                 |
| butanol  | C <sub>4</sub> H <sub>9</sub> OH  | 2512                 |
| pentanol | C <sub>5</sub> H <sub>11</sub> OH | 3130                 |

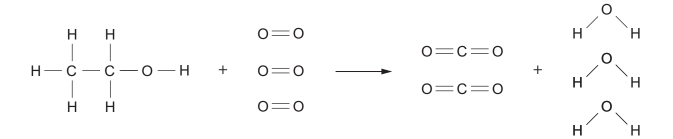


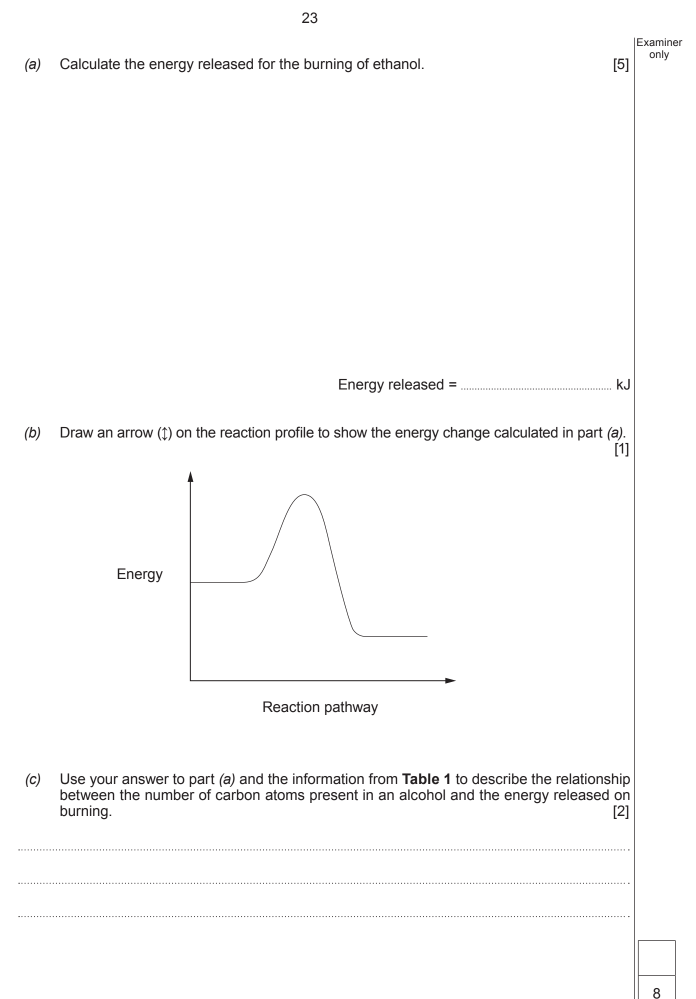
The energies of the bonds broken and formed as alcohols burn are shown in Table 2.

| Bond | Bond energy (kJ) |  |
|------|------------------|--|
| O—H  | 464              |  |
| C—C  | 347              |  |
| C—H  | 413              |  |
| C—0  | 358              |  |
| C=0  | 805              |  |
| 0=0  | 498              |  |

Table 2

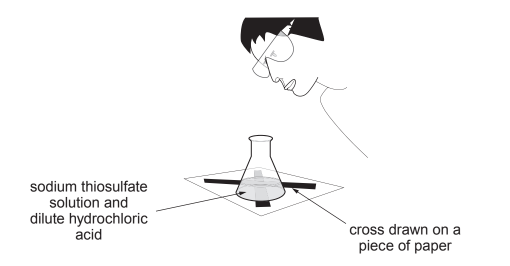
The following equation shows the rearrangement of atoms as ethanol burns.





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**10.** Sodium thiosulfate solution reacts with dilute hydrochloric acid forming a yellow precipitate. This reaction can be investigated using the 'disappearing cross' experiment.

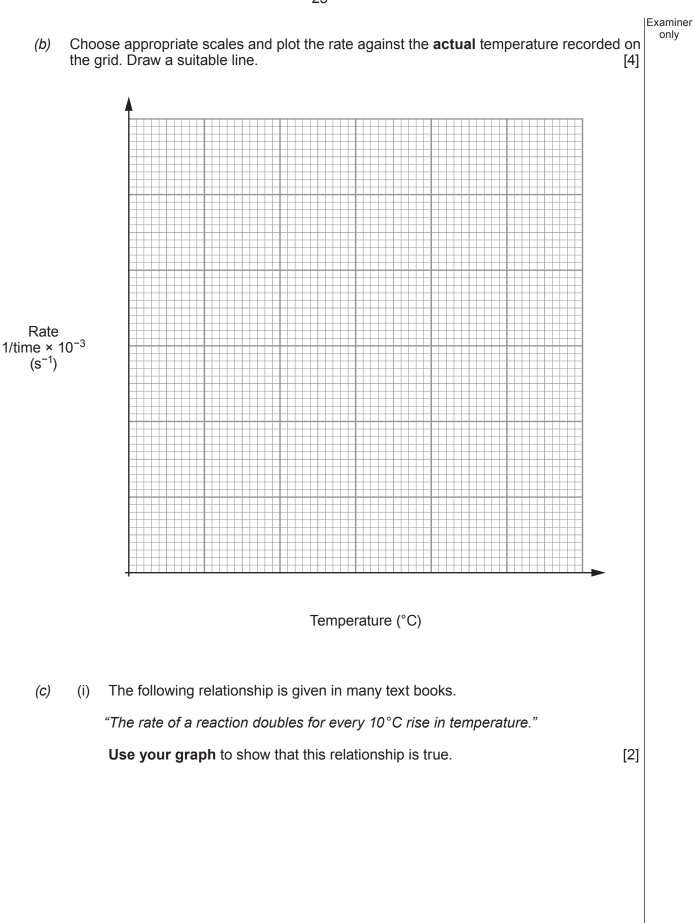


50 cm<sup>3</sup> of sodium thiosulfate solution was heated in a water bath until a target temperature was reached. The flask was removed from the water bath and the actual temperature was recorded just before 10 cm<sup>3</sup> of hydrochloric acid was added. A stopwatch was started immediately. The time taken for the cross to disappear was recorded. This procedure was repeated at different temperatures. The concentrations of the acid and the sodium thiosulfate solutions were kept the same in each experiment.

The results are shown below.

| Target<br>temperature<br>(°C) | Actual<br>temperature<br>recorded<br>(°C) | Time for cross to<br>disappear<br>(s) | Rate<br>1/time × 10 <sup>-3</sup><br>(s <sup>-1</sup> ) |
|-------------------------------|---|---------------------------------------|---|
| 20                            | 19  | 250                                   | 4   |
| 30                            | 27  | 167                                   | 6   |
| 40                            | 39  | 62                                    | 15  |
| 50                            | 49  | 33                                    | 30  |
| 60                            | 59  | 17                                    | 59  |

(a) Suggest a reason for the difference between the target temperature and the actual temperature recorded for each reaction. [1]



Turn over.

| (ii)      | Using the relationship given in part (i) find the <b>time</b> , in seconds, it would take for the cross to disappear at 70 °C. Show your working. [3]         | Examiner<br>only |
|-----------|---|------------------|
|           | Time = s  |                  |
| (iii)<br> | At 80 °C the reaction would take less than 5 seconds. Explain why the time recorded at 80 °C would be a less accurate reading than at lower temperatures. [1] |                  |
|           |   |                  |

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|--------|---|--|
|        | $CH_4(g) + H_2O(g) \rightleftharpoons 3H_2(g) + CO(g)$  |  |
| The    | forward reaction is endothermic.  |  |
| (i)    | Explain why a high temperature and a low pressure would give the maximum yield of hydrogen. [3]                                       |  |
|        |   |  |
| ······ |   |  |
| •••••• |   |  |
| •••••• |   |  |
| ·····  |   |  |
| (ii)   |   |  |
|        |   |  |
|        |   |  |
|        |   |  |
|        |   |  |
|        | $\Delta tom economy = \frac{9}{6}$  |  |
| (iii)  |   |  |
| ()     | temperature and pressure from 0.16g of methane. The volume of 1 mol of gas at room temperature and pressure is 0.024 m <sup>3</sup> . |  |
|        | Give your answer in m <sup>3</sup> . [3]  |  |
|        |   |  |
|        |   |  |
|        |   |  |
|        |   |  |
|        | Volume of hydrogen = m <sup>3</sup>   |  |
|        | stea<br>The   | steam.<br>$CH_4(g) + H_2O(g) \rightleftharpoons 3H_2(g) + CO(g)$ The forward reaction is endothermic.<br>(i) Explain why a high temperature and a low pressure would give the maximum yield of hydrogen.<br>[3]<br>(i) Explain why a high temperature and a low pressure would give the maximum yield of hydrogen.<br>[3]<br>(ii) Calculate the atom economy for the manufacture of hydrogen using this reaction.<br>Give your answer to <b>three</b> significant figures.<br>[2]<br>$A_r(H) = 1 \qquad A_r(C) = 12 \qquad A_r(O) = 16$ (ii) Calculate the maximum volume of hydrogen that could be formed at room temperature and pressure from 0.16g of methane. The volume of 1 mol of gas at room temperature and pressure is 0.024 m <sup>3</sup> . |

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*(b)* A three component fertiliser contains a mixture of ammonium nitrate, potassium chloride and ammonium phosphate.

Complete the table by identifying the **three** essential elements this fertiliser provides. State why each element is essential. [3]

| Element | Benefit to plants |
|---------|-------------------|
|         |                   |
|         |                   |
|         |                   |

(c) Phosphoric acid contains hydrogen ions ( $H^+$ ) and phosphate ions ( $PO_4^{3-}$ ).

Ammonium phosphate is manufactured by reacting ammonium hydroxide solution with phosphoric acid,  $H_3PO_4$ . Describe a titration method for making pure crystals of ammonium phosphate in the laboratory. Include an equation in your answer. [6 QER]

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[3]

[1]

**12.** (a) The label shows the ingredients in 'Sparkling Apple Drink'.



A student was asked to find the concentration of carbonic acid in 'Sparkling Apple Drink'. He decided to do this by titrating the drink against sodium hydroxide solution.

 He found that 25.0 cm<sup>3</sup> of 'Sparking Apple Drink' was neutralised by 15.0 cm<sup>3</sup> of sodium hydroxide solution of concentration 0.10 mol/dm<sup>3</sup>. The relative formula mass of carbonic acid is 62.

 $H_2CO_3$  + 2NaOH  $\longrightarrow$  Na<sub>2</sub>CO<sub>3</sub> + 2H<sub>2</sub>O

I Calculate the student's value for the concentration of carbonic acid in mol/dm<sup>3</sup>.

| Concentration = |  | mol/dm <sup>3</sup> |
|-----------------|--|---------------------|
|-----------------|--|---------------------|

II Write this concentration as a value in g/dm<sup>3</sup>.

(ii) Suggest why the concentration of carbonic acid in 'Sparking Apple Drink' is actually less than that found by the student. [1]

| <br> | <br> |
|------|------|
|      |      |
|      |      |

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(b) The flow diagram shows some reactions of ethanoic acid.

| <ul> <li>(i) Name the product with the formula CH<sub>3</sub>COONa. [1</li> <li>(ii) Write a balanced symbol equation for the reaction between ethanoic acid an magnesium. [3</li> <li>(c) Dilute ethanoic acid (pH 3) reacts less vigorously with magnesium than dilute hydrochlori acid (pH 1) of equal concentration. Explain the reason for this difference in behaviour. [3</li> </ul> | С   | H <sub>3</sub> CO<br>and |          | sodium<br>carbonate | dilute<br>ethanoic acid<br>CH <sub>3</sub> COOH | magnesium       | colourless solution<br>and<br>hydrogen gas |
|---|-----|--------------------------|----------|---------------------|---|-----------------|--|
| <ul> <li>(c) Dilute ethanoic acid (pH 3) reacts less vigorously with magnesium than dilute hydrochlori</li> </ul>   |     | (i)                      | Name the | e product with t    | he formula CH <sub>3</sub> CC                   | DONa.           | [1]  |
|   |     | (ii)                     |          |                     | ol equation for th                              | ne reaction bet |  |
|   |     |                          | -        |                     |   |                 | [0]  |
|   | (C) |                          |          |                     |   |                 | n than dilute hydrochloric                 |
|   | (c) |                          |          |                     |   |                 | n than dilute hydrochloric                 |

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### FORMULAE FOR SOME COMMON IONS

| POSITIVE IONS |                  | NEGATIVE IONS |                              |
|---------------|------------------|---------------|------------------------------|
| Name          | Formula          | Name          | Formula                      |
| aluminium     | Al <sup>3+</sup> | bromide       | Br <sup>-</sup>              |
| ammonium      | NH4 <sup>+</sup> | carbonate     | CO3 <sup>2-</sup>            |
| barium        | Ba <sup>2+</sup> | chloride      | CI                           |
| calcium       | Ca <sup>2+</sup> | fluoride      | F <sup>−</sup>               |
| copper(II)    | Cu <sup>2+</sup> | hydroxide     | OH <sup>−</sup>              |
| hydrogen      | H⁺               | iodide        | 1-                           |
| iron(II)      | Fe <sup>2+</sup> | nitrate       | NO <sub>3</sub> <sup>-</sup> |
| iron(III)     | Fe <sup>3+</sup> | oxide         | 0 <sup>2-</sup>              |
| lithium       | Li <sup>+</sup>  | sulfate       | SO4 <sup>2-</sup>            |
| magnesium     | Mg <sup>2+</sup> |               |                              |
| nickel        | Ni <sup>2+</sup> |               |                              |
| potassium     | K <sup>+</sup>   |               |                              |
| silver        | Ag <sup>+</sup>  |               |                              |
| sodium        | Na <sup>+</sup>  |               |                              |
| zinc          | Zn <sup>2+</sup> |               |                              |

|                             | -        | _                        | 4                      | ×                           | ~                                | Ľ.                          |
|-----------------------------|----------|--------------------------|------------------------|-----------------------------|----------------------------------|-----------------------------|
| ~                           |          | 19<br>F<br>Fluorine<br>9 | 35.5<br>CI<br>Chlorine | Br<br>Br<br>35<br>35        | 127<br> <br>lodine<br>53         | 210<br>At<br>Astatine<br>85 |
| و                           |          | 16<br>O<br>Sygen<br>8    | 32<br>Sulfur<br>16     | 79<br>Selenium<br>34        | 128<br>Te<br>Tellurium<br>52     | 210<br>Polonium<br>84       |
| Ŋ                           |          | 14<br>Nitrogen<br>7      |                        | 75<br>As<br>Arsenic<br>33   | 122<br>Sb<br>Antimony<br>51      | 209<br>Bi<br>83             |
| 4                           |          | 12<br>C<br>Carbon<br>6   | 28<br>Silicon<br>14    | 73<br>Ge<br>Germanium<br>32 | 119<br><b>Sn</b><br>50           | 207<br>Pb<br>Lead<br>82     |
| ო                           |          | 11<br>B<br>Boron<br>5    | 27<br>Aluminium<br>13  | 70<br>Ga<br>Gallium<br>31   | 115<br><b>In</b><br>Indium<br>49 | 204<br>TI<br>Thallium<br>81 |
| щ                           |          |                          |                        | 65<br>Zn<br>2inc            | 112<br>Cd<br>Cadmium<br>48       | 201<br>Hg<br>Mercury<br>80  |
| IABL                        |          |                          |                        | 63.5<br>Cu<br>Copper<br>29  |                                  | 197<br>Au<br>Gold<br>79     |
| DIC                         |          |                          |                        | 59<br>Nickel<br>28          | 106<br>Pd<br>Palladium<br>46     | 195<br>Pt<br>78<br>78       |
| RIOI                        |          |                          |                        |                             | 103<br>Rhodium<br>45             | 192<br>Ir<br>77             |
| THE PERIODIC TABLE<br>Group | F        | ]                        |                        | 56<br>Fe<br>Iron            | 101<br>Ru<br>Ruthenium<br>44     | 190<br>Osmium<br>76         |
| THE  <br>Group              | Hydrogen |                          |                        | 55<br>Mn<br>anganese<br>25  | 99<br>Tc<br>schnetium<br>43      | 186<br>Re<br>75             |

 $^{2}$  Helium  $^{2}$ 

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|   | 6<br>6<br>0      | Oxygen<br>8    | 32<br><b>S</b>      | Sulfur<br>16     | 79<br>00               | Selenium<br>34  | 128<br>Te           | Tellurium<br>52  | 210<br>Po            | Polonium<br>84  |           |                |
|---|------------------|----------------|---------------------|------------------|------------------------|-----------------|---------------------|------------------|----------------------|-----------------|-----------|----------------|
|   | <b>5 </b> ∠      | Nitrogen<br>7  | <b>ک</b> ط          | Phosphorus<br>15 | 75<br><b>A c</b>       | Arsenic<br>33   | 122<br>Sb           | Antimony<br>51   | 209<br>Bi            | Bismuth<br>83   |           |                |
|   | 6 O              | Carbon<br>6    | <sup>28</sup><br>Si | Silicon<br>14    | 73                     | Germanium<br>32 | 119<br>Sn           | Tin<br>50        | 207<br>Pb            | Lead<br>82      |           |                |
|   | ₽⊐               | Boron<br>5     | 27<br>AI            | Aluminium<br>13  | 0 را<br>۲              | Gallium<br>31   | 115<br>In           | Indium<br>49     | 204<br>TI            | Thallium<br>81  |           |                |
|   |                  |                |                     |                  | 65<br>7 <b>7</b>       | Zinc<br>30      | 112<br>Cd           | Cadmium<br>48    | 201<br>Hq            | Mercury<br>80   |           |                |
|   |                  |                |                     |                  | 63.5<br>CII            | Copper<br>29    | 108<br>Ag           | Silver<br>47     | 197<br>Au            | Gold<br>79      |           |                |
|   |                  |                |                     |                  | 59<br>NI               | Nickel<br>28    | 106<br>Pd           | Palladium<br>46  | <sup>195</sup><br>Pt | Platinum<br>78  |           |                |
|   |                  |                |                     |                  | 20<br>20               | Cobalt<br>27    | 103<br><b>Rh</b>    | Rhodium<br>45    | 192<br>Ir            | Iridium<br>77   |           |                |
| 5 | ]                |                |                     |                  | 56<br>E O              | lron<br>26      | 101<br><b>Ru</b>    | Ruthenium<br>44  | 190<br><b>Os</b>     | Osmium<br>76    |           | Key            |
| 1 |                  |                |                     |                  | 55<br>Mn               | Manganese<br>25 | <sup>99</sup><br>Tc | Technetium<br>43 | 186<br>Re            | Rhenium<br>75   |           |                |
|   |                  |                |                     |                  | <b>5</b> 2<br><b>7</b> | Chromium<br>24  | <sup>96</sup><br>Mo | Molybdenum<br>42 | <sup>184</sup>       | Tungsten<br>74  |           |                |
|   |                  |                |                     |                  | 51                     | Vanadium<br>23  | <sup>93</sup><br>Nb | Niobium<br>41    | Ta<br>Ta             | Tantalum<br>73  |           |                |
|   |                  |                |                     |                  |                        | Titanium<br>22  |                     | Zirconium<br>40  | 179<br>Hf            | Hafnium<br>72   |           |                |
|   |                  |                |                     |                  | 0<br>0<br>0            | Scandium<br>21  | 88 ≻                | Yttrium<br>39    | 139<br>La            | Lanthanum<br>57 | 227<br>AC | Actinium<br>89 |
|   | в<br>Ве          | Beryllium<br>4 |                     | ~                | 4 <b>(</b>             | Calcium<br>20   |                     | Strontium<br>38  | 137<br>Ba            | Barium<br>56    | 226<br>Ra | Radium<br>88   |
|   | 7<br>Li          | Lithium<br>3   | 23<br>Na            | Sodium<br>11     | <b>8</b> 39            | Potassium<br>19 | 86<br>Rb            | Rubidium<br>37   | 133<br>Cs            | Caesium<br>55   | 223<br>Fr | Francium<br>87 |
|   | © WJEC CBAC Ltd. |                |                     |                  | )UA0-1)                |                 |                     |                  |                      |                 |           |                |

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222 Rn Radon 86

relative atomic mass atomic number Ar Symbol Name Z PMT