



General Certificate of Secondary Education 2013

#### **Science: Chemistry**

Unit C1

**Higher Tier** 

[GCH12]

\*GCH12\*

TIME

1 hour 30 minutes.

#### INSTRUCTIONS TO CANDIDATES

**MONDAY 10 JUNE, AFTERNOON** 

Write your Centre Number and Candidate Number in the spaces provided at the top of this page.

You must answer the questions in the spaces provided. Do not write outside the box, around each page or on blank pages.

Complete in blue or black ink only. **Do not write with a gel pen**. Answer **all six** questions.

#### INFORMATION FOR CANDIDATES

The total mark for this paper is **100**. Figures in brackets printed down the right-hand side of pages indicate the marks awarded to each question or part question. Quality of written communication will be assessed in question **2(b)(iii)**. A Data Leaflet, which includes a Periodic Table of the Elements, is included in this question paper.

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| Li         |   |                               |  |  |         |              |  |                 |                         |        | -     |              |   | N             | 0  |                 | Ne   |
| Na         |   |                               |  |  |         |              | _  |                 |                         |        |       | AI           |   | P             | S  |                 | Ar   |
| K          |   |                               |  |  |         |              | Fe                                       |                 |                         | Cu     |       |              |   |               |    | Br              |      |
| RD         |   |                               |  |  |         |              |  |                 |                         |        |       |              |   |               |    |                 |      |
| JSE<br>FOL | ONLY<br>LOWIN<br>(i)<br>(ii)  | Nam<br>press<br>Write<br>temp | ELE<br>JEST<br>ne or<br>sure<br>e the<br>berat | EMEN<br>FION<br>ne nc<br>s.<br>e sym<br>ture a | nbol f  | or an oressu | vn Al<br>hich i<br>elem<br>ure.<br>ment. | s a so<br>ent w | E TO<br>olid a<br>/hich | t roon | yer ' | THE<br>perat | m | ind<br>[<br>[ | 1] | Examin<br>Marks | Rema |
|            | (iv) Name one element which is a colourless gas at room temperature and pressure. [1] |                               |  |  |         |              |  |                 |                         |        |       |              |   |               |    |                 |      |
|            | (v) Name one transition metal. [1]  |                               |  |  |         |              |  |                 |                         |        |       |              |   |               |    |                 |      |
|            | (vi)  | Nam                           | ie th  | e mo   | ost rea | active       | e elen                                   | nent i          | n Gro                   | oup 1. |       |              |   |               |    |                 |      |

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|      | (vii) | Name the element which has atoms with an electronic configuration 2, 8, 8.               |       | Examiner Only<br>Marks Remark |
|------|-------|--|-------|-------------------------------|
|      |       |  | _ [1] |                               |
|      | (viii | ) Name one element which sublimes on heating.  | _ [1] |                               |
| (b)  | The   | element chlorine is found in Group 7 of the Periodic Table.                              |       |                               |
|      | (i)   | What name is given to Group 7 of the Periodic Table?                                     |       |                               |
|      |       |  | _ [1] |                               |
|      | (ii)  | What is the colour and physical state of chlorine at room temperature and pressure?      |       |                               |
|      |       | Colour:  | [0]   |                               |
|      |       |  | _ [4] |                               |
|      | (111) | Explain why chlorine should be used in a fume cupboard.                                  | _ [1] |                               |
| (c)  | Chlo  | prine reacts with solutions containing iodide ions.                                      |       |                               |
|      | (i)   | Write a balanced symbol equation for the reaction between chlorine and potassium iodide. |       |                               |
|      |       |  | _ [3] |                               |
|      | (ii)  | What would be observed when chlorine gas is bubbled into a solution of potassium iodide? |       |                               |
|      |       |  |       | Total Question 1              |
|      |       |  | [2]   |                               |
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2 Ski resorts use artificial snow to supplement natural snow. Artificial snow is made by forcing water and pressurised air through a snow cannon into cold air. The water droplets crystallise to form artificial snow.



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- (a) Water contains the elements hydrogen and oxygen.
  - (i) Complete the table below to give information about atoms of hydrogen and oxygen.

| Atom                        | Atomic<br>number | Mass<br>number | Number of protons | Number of neutrons | Number of electrons |
|-----------------------------|------------------|----------------|-------------------|--------------------|---------------------|
| <sup>1</sup> <sub>1</sub> H |                  |                |                   |                    |                     |
| <sup>16</sup> 80            |                  |                |                   |                    |                     |
|                             | I                |                |                   |                    | [2]                 |
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| Ð                  |      | (iii) | Artificial snow pro   |
| Œ                  |      |       | contains calcium i    |
| D                  |      |       | Draw a labelled dia   |
| Œ                  |      |       | subatomic particle    |
|                    |      |       | (Calcium atomic n     |
| Œ                  |      |       |                       |
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| [3]   |  |
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| amber = 20; mass number = 40)   |  |
| gram of a calcium ion stating the number of each present and showing the position of each particle. |  |
| luction works most effectively if the water used  |  |
| [3]   |  |
|   |  |
|   |  |
| outer shell electrons.)   |  |

|     | © Dorling Kinderslev PE / Thinkstock                              |  |
|-----|---|--|
|     |   |  |
| (i) | Steel is an alloy. What is meant by the term alloy?               |  |
| (ii | Graphite is one of the allotropes of carbon. What are allotropes? |  |
|     | [2]   |  |
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|         | Physical properties of graphite |  |
|---------|---------------------------------|--|
|         | High melting point              |  |
|         | Soft                            |  |
|         | Good conductor of electricity   |  |
| scienti | fic terms.                      |  |
|         |                                 |  |
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| (c)  | Inst<br>the | tead of steel, aluminium can be used on the edges of skis to make<br>m lighter. The bonding within aluminium metal is metallic bonding. | Examiner Only<br>Marks Remark |
|------|-------------|---|-------------------------------|
|      | (i)         | What is metallic bonding?   |                               |
|      |             | [2]   |                               |
|      | (ii)        | Explain why metals such as aluminium are malleable.   |                               |
|      |             | [2]   |                               |
|      |             |   |                               |
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|      |             |   |                               |
|      |             |   | Total Question 2              |
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| 3 | (a) | Lim<br>proo | estone, CaCO <sub>3</sub> , is used as a building material and in the duction of lime.                               |     | Examiner Only<br>Marks Remark |
|---|-----|-------------|--|-----|-------------------------------|
|   |     | Wh<br>and   | en heated strongly calcium carbonate breaks down to produce I carbon dioxide gas as shown in the following equation. | ime |                               |
|   |     |             | $CaCO_3 \rightarrow CaO + CO_2$  |     |                               |
|   |     | (i)         | What name is given to this type of reaction?   |     |                               |
|   |     |             |  | [2] |                               |
|   |     | (ii)        | Calculate the maximum mass of calcium oxide produced when 600g of calcium carbonate are heated strongly.             |     |                               |
|   |     |             | (Relative atomic masses: $C = 12$ ; $O = 16$ ; $Ca = 40$ )   |     |                               |
|   |     |             |  |     |                               |
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|   |     |             | g  | [5] |                               |
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(b) The metal titanium reacts with oxygen to form an oxide of titanium. In an experiment to determine the formula of the oxide, a sample of titanium metal was heated in a crucible with a tightly fitting lid. During heating the lid was lifted from time to time.



The following results were obtained:

| Mass of crucible                  | 18.34 g |
|-----------------------------------|---------|
| Mass of crucible + titanium metal | 19.36g  |
| Mass of crucible + oxide          | 20.04 g |

(i) Suggest why it was necessary to lift the crucible lid during heating.

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Examiner Only

Marks Remark

| (ii) | Use the results of the experiment to determine the empirical formula for the oxide of titanium. | Examiner Only<br>Marks Remark |
|------|---|-------------------------------|
|      | (Relative atomic masses: O = 16; Ti = 48)   |                               |
|      | Empirical formula [6]   | Total Question 3              |
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4 Acids and alkalis react together to form a salt and water.

- (a) The following experiment was carried out to determine if the reaction between hydrochloric acid and sodium hydroxide was exothermic.
  - 25 cm<sup>3</sup> of 1.0 mol/dm<sup>3</sup> hydrochloric acid were measured out and placed in a polystyrene cup.
  - The temperature of the hydrochloric acid was recorded.
  - 25 cm<sup>3</sup> of 1.0 mol/dm<sup>3</sup> sodium hydroxide solution were then added gradually in 5 cm<sup>3</sup> portions to the hydrochloric acid, stirring after each addition.

The temperature of the reaction mixture was recorded and the results are shown in the table below.

| Volume of sodium<br>hydroxide added/cm <sup>3</sup> | 0    | 5    | 10   | 15   | 20   | 25   |
|---|------|------|------|------|------|------|
| Temperature of reaction<br>mixture/°C               | 20.5 | 21.5 | 22.5 | 23.5 | 25.5 | 28.0 |

(i) On the axes opposite, plot a graph of temperature against volume of sodium hydroxide added using the results in the table above.





|   | (i) | Describe the steps which should be taken to prepare pure, drv   |  |
|---|-----|---|--|
|   | . , | crystals of potassium sulfate from the reaction between sulfuric acid and potassium hydroxide solution using a named indicator. |  |
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|   |     | [6]   |  |
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| ) |     |   |  |

| Write a balanced symbol equation for the reaction between potassium hydroxide and sulfuric acid. |       | Examir<br>Marks | er Only<br>Remark |
|--|-------|-----------------|-------------------|
|  | _ [3] |                 |                   |
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|  |       | Total Q         | uestion 4         |
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|  |       | <b>IT</b> ur    | n ove             |

| 5 | (a) | A st<br>nitra                          | udent used the following method to find the solubility of potassium ate at room temperature (20 °C).   | Examiner Only<br>Marks Rema |
|---|-----|--|--|-----------------------------|
|   |     | Plac<br>nitra<br>Plac<br>burr<br>solic | ce 25g of deionised water in a beaker and add solid potassium<br>ate while stirring until no more will dissolve. Filter the mixture.<br>ce the filtrate in an evaporating basin and heat using a Bunsen<br>ner until all of the water has been removed. Measure the mass of<br>d obtained. |                             |
|   |     | (i)                                    | What is meant by the term solubility?  |                             |
|   |     |  | [4]  |                             |
|   |     | (ii)                                   | Suggest why the mixture was filtered.  |                             |
|   |     | (iii)                                  | Draw a labelled diagram of the assembled apparatus used to heat the filtrate.  |                             |
|   |     |  |  |                             |
|   |     |  |  |                             |
|   |     |  | [3]  |                             |
|   |     |  |  |                             |



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| (b) | The table below shows the solubility values of potassium nitrate |
|-----|--|
|     | between 0 °C and 100 °C.   |

| The<br>bet | e table below shows the so<br>ween 0°C and 100°C.   | olubility                              | value:                                | s of pot                             | assium                       | nitrate                       | !                | Examir<br>Marks | ner Only<br>Remark |
|------------|---|--|---------------------------------------|--------------------------------------|------------------------------|-------------------------------|------------------|-----------------|--------------------|
|            | Temperature/°C  | 0                                      | 20                                    | 40                                   | 60                           | 80                            | 100              |                 |                    |
|            | Solubility of<br>potassium nitrate<br>(g/100 g water)   | 13.5                                   | 31.5                                  | 62.5                                 | 108                          | 168                           | 245              |                 |                    |
| (i)        | 72 g of potassium nitrate<br>After stirring, the solution<br>nitrate remained undisso<br>nitrate which did not diss | were a<br>was s<br>lved. C<br>olve.    | added t<br>aturate<br>alculat         | o 100 g<br>d and s<br>e the m        | of wate<br>some p<br>nass of | er at 40<br>otassiu<br>potass | )°C.<br>m<br>ium |                 |                    |
|            | Mass of pot   | assium                                 | nitrate                               | 9                                    |                              |                               | _g [2]           |                 |                    |
| (ii)       | Calculate the mass of po<br>if a saturated solution co<br>60 °C to 40 °C.<br><b>You should show all yo</b>          | otassiur<br>ntainin<br>o <b>ur woi</b> | n nitrat<br>g 500 g<br><b>'king o</b> | e which<br>of wate<br><b>ut clea</b> | n would<br>er is co<br>rly.  | l crysta<br>oled fro          | llise<br>om      |                 |                    |
|            |   |  |                                       |                                      |                              |                               |                  | Total Q         | uestion 5          |
|            | Mass of pot   | assium                                 | nitrate                               |                                      |                              |                               | _g [4]           |                 |                    |
|            |   |  |                                       |                                      |                              |                               |                  | [Tur            | n ove              |
|            |   |  |                                       |                                      |                              |                               |                  |                 |                    |

| (a) (!)  |                                    | Nomethe   | two ione process  | in hudrochlaria  |   |                         |
|--|------------------------------------|---|---|--|---|-------------------------|
| (a) (I)  | ) ľ                                | Name the  | e two ions present  | in nyorochioric ac   | .ia.  |                         |
|  | _                                  |   |   |  |   | _ [2]                   |
| (ii)   | ) 1<br>e                           | These thi<br>experime   | ree acids are all <b>s</b><br>entally determine v   | <b>trong acids</b> . Desc<br>which of these acid   | cribe how you wo<br>Is is the stronges  | ould<br>st.             |
|  | _                                  |   |   |  |   |                         |
|  | _                                  |   |   |  |   | _ [2]                   |
|  |                                    |   |   |  |   |                         |
| (b) (i)  | l<br>e<br>t<br>s                   | In an exp<br>each of th<br>to a samp<br>show the  | periment to determ<br>ne acids, a few dro<br>ole of the acid solu<br>results of these te<br><b>Hydrochloric</b>         | ine which Group 7<br>ops of silver nitrate<br>ution. Complete the<br>ests.<br><b>Hydrobromic</b>         | ' ion was present<br>e solution were a<br>e table below to<br><b>Hydroiodic</b>   | t in<br>dded            |
| (b) (i)  | l<br>e<br>t                        | In an exp<br>each of th<br>to a samp<br>show the  | periment to determ<br>ne acids, a few dro<br>ole of the acid solu<br>results of these te<br><b>Hydrochloric</b><br>acid | ine which Group 7<br>ops of silver nitrate<br>ution. Complete the<br>ests.<br><b>Hydrobromic</b><br>acid | ion was present<br>solution were a<br>table below to<br><b>Hydroiodic</b><br>acid | t in<br>dded            |
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| (b) (i)<br>Obser<br>addit<br>few o<br>silve<br>sol | rva<br>tion<br>dro<br>er n<br>luti | In an exp<br>each of th<br>to a samp<br>show the<br>tion on<br>n of a<br>ops of<br>nitrate<br>ion.  | periment to determ<br>he acids, a few dro<br>ole of the acid solu<br>results of these te<br>Hydrochloric<br>acid        | ine which Group 7<br>ops of silver nitrate<br>ution. Complete the<br>ests.<br>Hydrobromic<br>acid        | ' ion was present<br>e solution were a<br>e table below to<br>Hydroiodic<br>acid  | t in<br>dded<br>[4]     |
| (b) (i)<br>Obser<br>addif<br>few o<br>silve<br>sol | rva<br>tion<br>dro<br>er n<br>lut  | In an exp<br>each of th<br>to a samp<br>show the<br>tion on<br>n of a<br>ops of<br>nitrate<br>tion. | eriment to determ<br>he acids, a few dro<br>ole of the acid solu<br>results of these te<br>Hydrochloric<br>acid         | ine which Group 7<br>ops of silver nitrate<br>ution. Complete the<br>ests.<br>Hydrobromic<br>acid        | ion was present<br>solution were a<br>table below to<br>Hydroiodic<br>acid        | t in<br>dded<br>[4]     |
| (b) (i)<br>Obser<br>addit<br>few o<br>silve<br>sol | va<br>tion<br>dro<br>r n<br>luti   | In an exp<br>each of th<br>to a samp<br>show the<br>tion on<br>n of a<br>ops of<br>nitrate<br>tion. | eriment to determ<br>he acids, a few dro<br>ole of the acid solu<br>results of these te<br>Hydrochloric<br>acid         | ine which Group 7<br>ops of silver nitrate<br>ution. Complete the<br>ests.<br>Hydrobromic<br>acid        | ion was present<br>solution were a<br>table below to<br>Hydroiodic<br>acid        | t in<br>dded<br>[4]<br> |

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| Rewarding i            |      |     |      |              |
|                        |      |     |      |              |

| ;) | Hyd<br>chlo<br>con | rochloric acid reacts with bases to form salts such as sodium<br>oride and zinc chloride. An antiseptic mouthwash is thought to<br>tain both of these salts. |     | Examin<br>Marks | er Only<br>Remark |
|----|--------------------|--|-----|-----------------|-------------------|
|    |                    | Mouth         Wash         © iStockphoto / Thinkstock  |     |                 |                   |
|    | (i)                | Describe how you would confirm that the mouthwash contained sodium ions.   |     |                 |                   |
|    | (ii)               | Describe how you would experimentally confirm that the mouthwash contained zinc ions. In your answer, refer to the validity of your test.                    | [2] |                 |                   |
|    |                    |  | [5] | Total Qu        | estion 6          |

#### DO NOT WRITE ON THIS PAGE

| For Exa<br>use     | miner's<br>only |
|--------------------|-----------------|
| Question<br>Number | Marks           |
| 1                  |                 |
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Examiner Number

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