

THIS IS A NEW SPECIFICATION

**F****Monday 25 June 2012 – Afternoon****GCSE TWENTY FIRST CENTURY SCIENCE  
CHEMISTRY A****A172/01** Modules C4 C5 C6 (Foundation Tier)

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)

**Duration:** 1 hour

|                       |  |                      |  |
|-----------------------|--|----------------------|--|
| Candidate<br>forename |  | Candidate<br>surname |  |
| Centre number         |  | Candidate number     |  |

**INSTRUCTIONS TO CANDIDATES**

- Write your name, centre number and candidate number in the boxes above. Please write clearly and in capital letters.
- Use black ink. HB pencil may be used for graphs and diagrams only.
- Answer **all** the questions.
- Read each question carefully. Make sure you know what you have to do before starting your answer.
- Write your answer to each question in the space provided. Additional paper may be used if necessary but you must clearly show your candidate number, centre number and question number(s).
- Do **not** write in the bar codes.

**INFORMATION FOR CANDIDATES**

- Your quality of written communication is assessed in questions marked with a pencil (✎).
- 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 **60**.
- This document consists of **24** pages. Any blank pages are indicated.
- The Periodic Table is printed on the back page.
- A list of qualitative tests for ions is printed on page 2.

# **TWENTY FIRST CENTURY SCIENCE DATA SHEET**

## **Qualitative analysis**

### **Tests for ions with a positive charge**

| Ion                           | Test                        | Observation                                                                                  |
|-------------------------------|-----------------------------|----------------------------------------------------------------------------------------------|
| calcium<br>$\text{Ca}^{2+}$   | add dilute sodium hydroxide | a white precipitate forms; the precipitate does not dissolve in excess sodium hydroxide      |
| copper<br>$\text{Cu}^{2+}$    | add dilute sodium hydroxide | a light blue precipitate forms; the precipitate does not dissolve in excess sodium hydroxide |
| iron(II)<br>$\text{Fe}^{2+}$  | add dilute sodium hydroxide | a green precipitate forms; the precipitate does not dissolve in excess sodium hydroxide      |
| iron(III)<br>$\text{Fe}^{3+}$ | add dilute sodium hydroxide | a red-brown precipitate forms; the precipitate does not dissolve in excess sodium hydroxide  |
| zinc<br>$\text{Zn}^{2+}$      | add dilute sodium hydroxide | a white precipitate forms; the precipitate dissolves in excess sodium hydroxide              |

### **Tests for ions with a negative charge**

| Ion                             | Test                                                        | Observation                                                                                                  |
|---------------------------------|-------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|
| carbonate<br>$\text{CO}_3^{2-}$ | add dilute acid                                             | the solution effervesces; carbon dioxide gas is produced (the gas turns lime water from colourless to milky) |
| chloride<br>$\text{Cl}^-$       | add dilute nitric acid, then add silver nitrate             | a white precipitate forms                                                                                    |
| bromide<br>$\text{Br}^-$        | add dilute nitric acid, then add silver nitrate             | a cream precipitate forms                                                                                    |
| iodide<br>$\text{I}^-$          | add dilute nitric acid, then add silver nitrate             | a yellow precipitate forms                                                                                   |
| sulfate<br>$\text{SO}_4^{2-}$   | add dilute acid, then add barium chloride or barium nitrate | a white precipitate forms                                                                                    |

**3**

**BLANK PAGE**

**Question 1 begins on page 4**

**PLEASE DO NOT WRITE ON THIS PAGE**

Answer **all** the questions.

- 1 Joe watches a DVD that shows how some Group 7 elements react with iron.

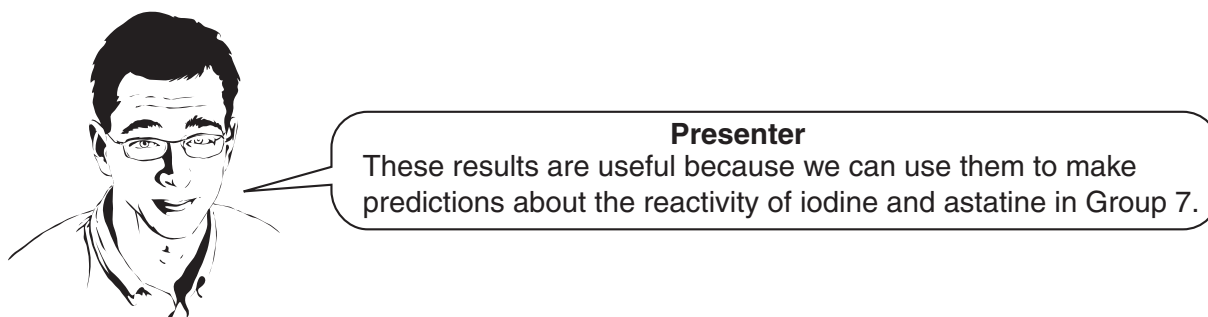
Joe makes some notes about what he sees.

|                |   |                                                                      |
|----------------|---|----------------------------------------------------------------------|
| fluorine<br>F  | ← | Most reactive element in the group.<br>Explosive reaction with iron. |
| chlorine<br>Cl | ← | Very bright flame, iron burns away quickly.                          |
| bromine<br>Br  | ← | Less bright flame, takes longer for reaction with iron to finish.    |
| iodine<br>I    |   |                                                                      |
| astatine<br>At |   |                                                                      |

- (a) What do Joe's notes show about the **trend** in reactivity down Group 7?

.....  
..... [1]

- (b) The presenter on the DVD talks about the results of the experiments.



- (i) Use Joe's notes to predict the reactivity of iodine and astatine.

.....  
..... [2]

5

(ii) Joe writes this in his notes.

I think that these results show that the **top element in every group**  
in the Periodic Table is the **most reactive**.

Do you agree with Joe? Explain your answer.

.....

.....

.....

..... [2]

[Total: 5]

| Element   | Appearance at room temperature | Melting point in °C | Boiling point in °C | Does the element conduct electricity? |
|-----------|--------------------------------|---------------------|---------------------|---------------------------------------|
| Chlorine  | green gas                      | −101                | −34                 | no                                    |
| Bromine   | red-brown liquid               | −7                  | 59                  | no                                    |
| Iodine    | dark grey solid                | 114                 | 184                 | no                                    |
| Lithium   | shiny solid                    | 180                 | 1342                | yes                                   |
| Sodium    | shiny solid                    | 97.8                | 883                 | yes                                   |
| Potassium | shiny solid                    | 63.5                | 759                 | yes                                   |

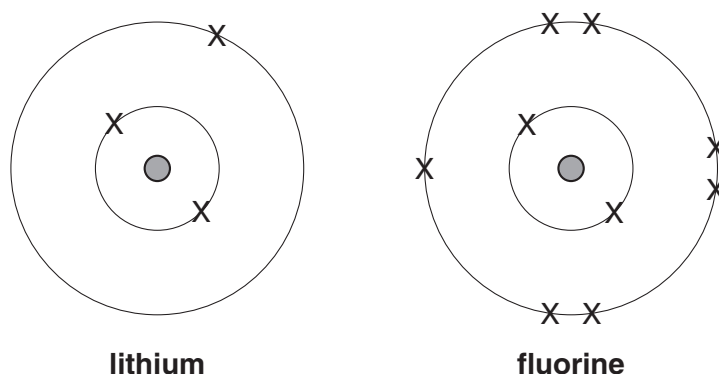


..... [6]

**[6]**

© OCR 2012

- 3 The diagram shows the arrangement of electrons in an atom of lithium and an atom of fluorine.



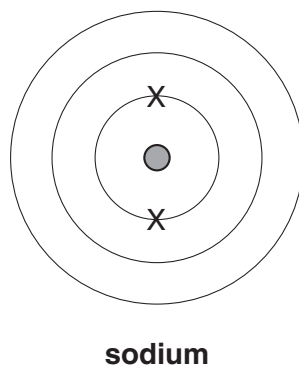
- (a) The electron arrangement of the lithium atom is 2.1.

What is the electron arrangement of the fluorine atom?

electron arrangement = ..... [1]

- (b) Sodium has eleven electrons.

Complete the diagram to show the arrangement of all of the electrons in a sodium atom.



[1]

- (c) Another element is in the same group of the Periodic Table as fluorine.

It has the electron arrangement 2.8.7.

What is the name of this element?

Use the Periodic Table to help you.

name of element ..... [1]

- (d) Give the names of the two particles found in the nucleus of an atom.

..... and ..... [1]

[Total: 4]

4 Eve does an experiment with chlorine.

(a) She reacts chlorine with a metal. The reaction makes sodium chloride.

(i) Write a word equation for the reaction.

..... [2]

(ii) Before Eve does her experiment, she looks at the hazard warning sign for chlorine gas.



Eve needs to use safety precautions when she uses chlorine in her experiment.

Describe these safety precautions and explain why they are necessary.

.....  
 ..... [2]

(b) Sea salt contains both sodium chloride and potassium chloride.

Which of the following statements about potassium chloride are **true** and which are **false**?

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

|                                                                    | true                     | false                    |
|--------------------------------------------------------------------|--------------------------|--------------------------|
| Potassium chloride gives a coloured flame in a flame test.         | <input type="checkbox"/> | <input type="checkbox"/> |
| Potassium chloride is a gas.                                       | <input type="checkbox"/> | <input type="checkbox"/> |
| Potassium chloride can be made by reacting potassium with bromine. | <input type="checkbox"/> | <input type="checkbox"/> |
| Solid potassium chloride contains sodium ions and chloride ions.   | <input type="checkbox"/> | <input type="checkbox"/> |

[2]

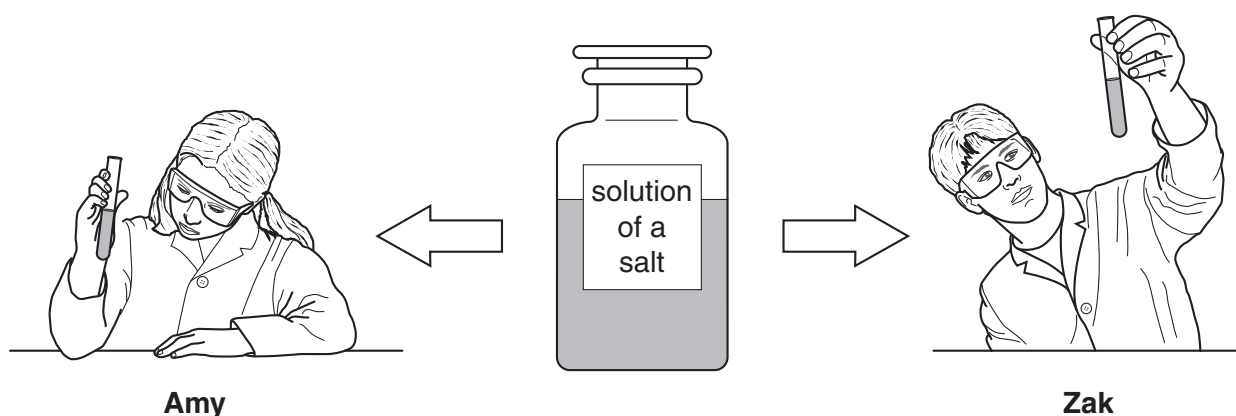
[Total: 6]

**BLANK PAGE**

**Question 5 begins on page 10**

**PLEASE DO NOT WRITE ON THIS PAGE**

- 5 Amy and Zak test samples of the same solution of a salt.



They do tests to identify the positive metal ions and the negative ions in the solution.

They use a fresh sample for each test.

They both use dilute sodium hydroxide and dilute silver nitrate to test the solution.

The boxes show the tests they use and their notes.

#### Amy's notes

| Tests                                                     | Notes                                               |
|-----------------------------------------------------------|-----------------------------------------------------|
| Test 1<br><br>Add a few drops of dilute sodium hydroxide. | I think the solution contains <b>calcium</b> ions.  |
| Test 2<br><br>Acidify and add dilute silver nitrate.      | I think the solution contains <b>chloride</b> ions. |

#### My conclusion

The solution contains **calcium chloride**.

#### Zak's notes

| Tests                                                                                                        | Notes                                               |
|--------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|
| Test 1<br><br>Add a few drops of dilute sodium hydroxide...<br><br>...then add more dilute sodium hydroxide. | I think the solution contains <b>zinc</b> ions.     |
| Test 2<br><br>Acidify and add dilute silver nitrate.                                                         | I think the solution contains <b>chloride</b> ions. |

#### My conclusion

The solution contains **zinc chloride**.



- 6 Massicot is a mineral. It contains lead oxide,  $\text{PbO}$ .

Lead metal is extracted from massicot. Lead is needed for roofing and car batteries.

Jed and Kay live near a lead mine.

- (a) The mass of lead that can be extracted from massicot can be worked out using relative atomic masses.

- (i) Use the Periodic Table to find the relative atomic masses of lead and oxygen.

relative atomic mass of lead = .....

relative atomic mass of oxygen = ..... [1]

- (ii) Use your answers to work out the relative formula mass of lead oxide,  $\text{PbO}$ .

relative formula mass of  $\text{PbO}$  = ..... [1]

- (b) The lead mine produces millions of tonnes of lead ore.

Jed and Kay are talking about the advantages and disadvantages of living near the lead mine.



**Jed**

The lead mine affects the surrounding area because they have to blast out 10 tonnes of rock to get less than a tonne of lead ore.

**Kay**

Yes, but the lead mine employs many local people.



- (i) Kay has just moved into the area. She has a young family.

Give one **advantage** and one **disadvantage** to Kay of living near a lead mine.

.....  
 .....  
 ..... [2]

13

(ii) Jed and Kay talk about lead processing at the mine.



**Jed**

Some waste from processing lead ore is toxic. I think we should close the mine until the process can be made completely safe.



**Kay**

I don't agree about closing the mine because ...

Suggest reasons that Kay could give for **not** closing the mine.

.....

.....

.....

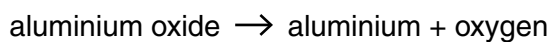
..... [2]

[Total: 6]

- 7 Aluminium is extracted from its ore by electrolysis.

Aluminium ore contains aluminium oxide.

- (a) This is the word equation for the reaction.



The aluminium oxide is reduced.

What does this mean?

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

The aluminium oxide loses oxygen.

☐

The density of the aluminium oxide decreases.

☐

The aluminium oxide loses energy.

☐

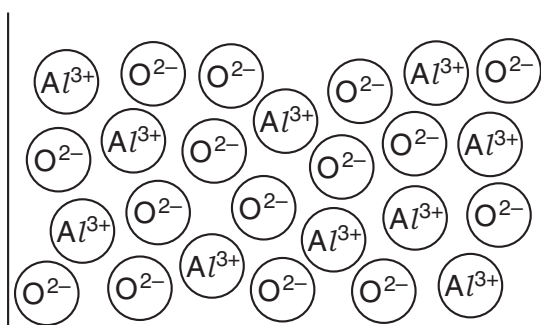
The volume of the aluminium oxide decreases.

☐

[1]

- (b) The electrolysis process uses molten aluminium oxide.

The diagram shows the arrangement of particles in molten aluminium oxide.



- (i) Which two words can be used to describe molten aluminium oxide?

Put rings around the **two** correct answers.

covalent

gas

ionic

liquid

molecular

solid

[2]

15

- (ii) During the electrolysis, negative ions move to the positive electrode and positive ions move to the negative electrode. A product is made at each electrode.

Draw straight lines to connect each **electrode** with the correct **product made**.

| electrode          | product made    |
|--------------------|-----------------|
|                    | aluminium       |
|                    | aluminium oxide |
| positive electrode | water           |
| negative electrode | hydrogen        |
|                    | oxygen          |

[2]

- (c) Aluminium has many different uses.

The uses of aluminium depend on making the best use of its properties.

Draw four straight lines to connect each **use** with the **most important reason** for that use.

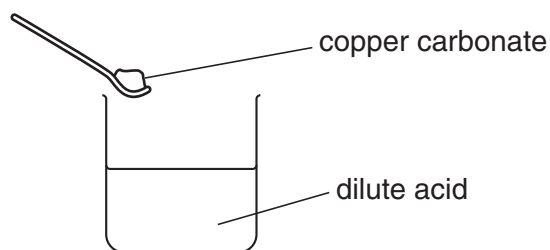
| use                  | most important reason                                            |
|----------------------|------------------------------------------------------------------|
| aircraft parts       | low density and can be mixed with other metals to make it strong |
| power cables         | shiny appearance and surface can be coloured using dyes          |
| drinks and food cans | surface is non-toxic and does not react with dilute acids        |
| jewellery            | very good electrical conductivity and can be shaped into wires   |

[2]

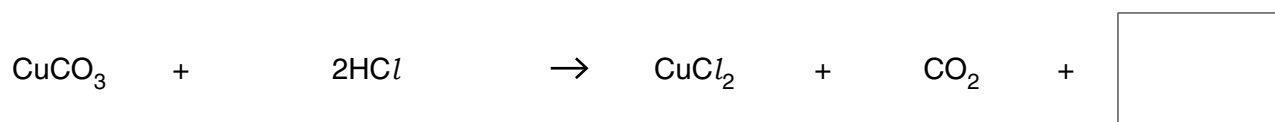
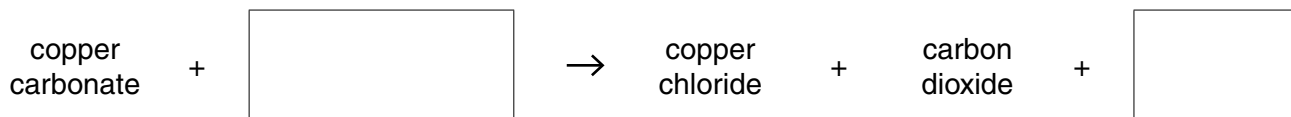
[Total: 7]

16

- 8 Sue reacts copper carbonate with a dilute acid to make copper chloride.



- (a) Complete the word and symbol equations for the reaction by filling in the empty boxes.



[2]

- (b) Which other chemicals react with the same dilute acid to form copper chloride?

Put rings around the **two** correct answers.

copper hydroxide

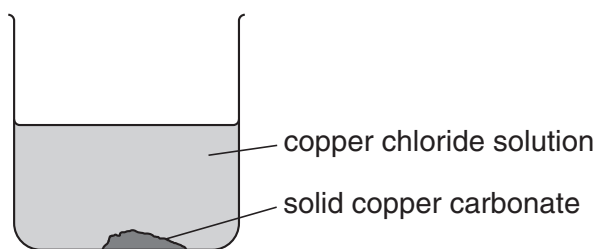
copper nitrate

copper oxide

copper sulfate

[1]

- At the end of the experiment, the beaker contains copper chloride solution and some left-over solid copper carbonate.



The quality of written communication will be assessed in your answer.

..... [6]

18

- (d) Sue measures the mass of crystals that she has made (her actual yield).

Sue weighs an empty dish.

She puts her crystals into the dish and weighs it again.

These are her results.

mass of empty dish = 200.0 g

mass of dish and crystals = 204.5 g

- (i) What is the mass of the crystals (the **actual yield**)?

mass = ..... g [1]

- (ii) The **theoretical yield** for Sue's experiment is 5.0 g.

Sue knows that

$$\text{percentage yield} = \frac{\text{actual yield}}{\text{theoretical yield}} \times 100\%$$

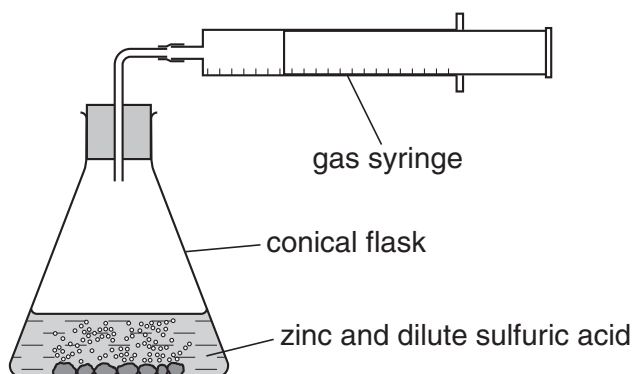
Use the actual yield from part (i) to calculate a percentage yield for Sue's experiment.

percentage yield = ..... % [1]

[Total: 11]

- 9 Alex adds zinc to some dilute sulfuric acid.

He measures the volume of hydrogen gas given off every 30 seconds.



- (a) Draw straight lines to connect each **chemical** to its correct **formula**.

| chemical      | formula                 |
|---------------|-------------------------|
| hydrogen      | $\text{H}_2\text{SO}_4$ |
| zinc          | Zn                      |
| sulfuric acid | $\text{H}_2$            |

[2]

- (b) What is the name of the salt that forms in the reaction between zinc and sulfuric acid?

Put a ring around the correct answer.

**zinc chloride**

**zinc hydroxide**

**zinc nitrate**

**zinc oxide**

**zinc sulfate**

[1]

- (c) Alex thinks that the reaction is too slow.

He does not want to change the mass of the zinc.

Suggest **two** ways that Alex could make the reaction faster.

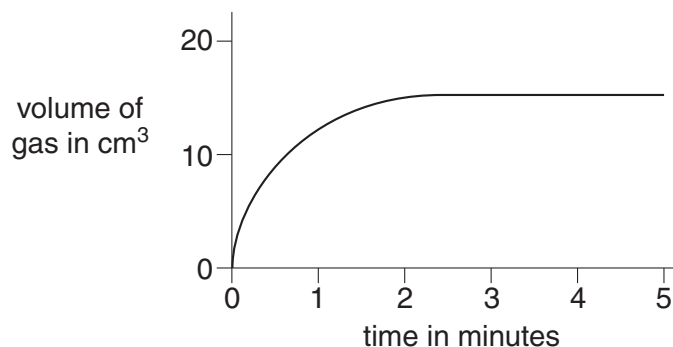
.....

..... [2]

20

(d) Alex measures the volume of hydrogen in the gas syringe for 5 minutes.

He plots his results on a graph.



(i) Which statement is the best description of what is happening at the **start** of the reaction?

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

No reaction is happening.

☐

The reaction rate is at its fastest.

☐

The reaction is slow but getting faster.

☐

The reaction is happening at a constant rate.

☐

[1]

(ii) Which statement is the best description of what is happening after 5 minutes?

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

The reaction has stopped.

☐

The reaction rate is at its fastest.

☐

The reaction is increasing in rate.

☐

Gas is being given off at a constant rate.

☐

[1]

21

- (e) Alex measures the pH of the contents of the flask at the start and at the end of the reaction.

The pH is very low at the start and increases during the reaction.

Why does the pH change in this way?

.....  
..... [2]

[Total: 9]

END OF QUESTION PAPER

**BLANK PAGE**

**PLEASE DO NOT WRITE ON THIS PAGE**

**PLEASE DO NOT WRITE ON THIS PAGE**



**Copyright Information**

OCR is committed to seeking permission to reproduce all third-party content that it uses in its assessment materials. OCR has attempted to identify and contact all copyright holders whose work is used in this paper. To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced in the OCR Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download from our public website ([www.ocr.org.uk](http://www.ocr.org.uk)) after the live examination series.

If OCR has unwittingly failed to correctly acknowledge or clear any third-party content in this assessment material, OCR will be happy to correct its mistake at the earliest possible opportunity.

For queries or further information please contact the Copyright Team, First Floor, 9 Hills Road, Cambridge CB2 1GE.

OCR is part of the Cambridge Assessment Group; Cambridge Assessment is the brand name of University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department of the University of Cambridge.

\* 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.