



Rewarding Learning

General Certificate of Secondary Education
2015–2016

Centre Number

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Candidate Number

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Science: Single Award

Unit 2 (Chemistry)
Foundation Tier



[GSS21]

THURSDAY 12 NOVEMBER 2015, MORNING

TIME

1 hour.

INSTRUCTIONS TO CANDIDATES

Write your Centre Number and Candidate Number in the spaces provided at the top of this page.
Write your answers in the spaces provided in this question paper.
Answer **all eight** questions.





INFORMATION FOR CANDIDATES

The total mark for this paper is 60.
Quality of written communication will be assessed in Question 6.
Figures in brackets printed down the right-hand side of pages indicate the marks awarded to each question or part question.
A Data Leaflet, which includes a Periodic Table of the Elements, is included for your use.

For Examiner's use only	
Question Number	Marks
1	
2	
3	
4	
5	
6	
7	
8	

Total Marks	
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- 1 (a) Given below are three materials and some possible uses. Using lines, match each material to **one** of its main uses.

Material	Use
plastic	 © Okea/ iStock/ Thinkstock aeroplane wings
copper	 © rgbdigital/ iStock/ Thinkstock bottom of saucepans
wool	 © digitalgenetics/ iStock/ Thinkstock clothing
	 © WestLight/ iStock/ Thinkstock shopping bags

[3]

Examiner Only	
Marks	Remark

(b) Some materials come from living things and are described as natural; others are man-made.
Place the following materials in the correct column of the table below.

wool **silk** **cotton** **nylon**

Natural	Man-made

[2]

(c) Most modern glasses' frames are made from plastic.



© Creative_Outlet/ iStock/ Thinkstock

Give **two** reasons why plastic is better than metal for glasses' frames.

Choose from:

lighter : **better conductor** : **heavier** : **cheaper**

1. _____

2. _____ [2]

Examiner Only	
Marks	Remark

(c) The photograph below shows a way of finding the pH of a solution.



© Martyn F. Chillmaid / Science Photo Library

(i) What name is given to this piece of equipment?

_____ [1]

(ii) State **one** reason why this method of measuring pH is better than using Universal Indicator.

_____ [1]

(iii) The equipment above shows a pH reading of 8.77.
What does this tell you about the solution that has been tested?

Tick (✓) the correct answer.

It is a weak acid

It is a weak alkali

It is a strong acid

[1]

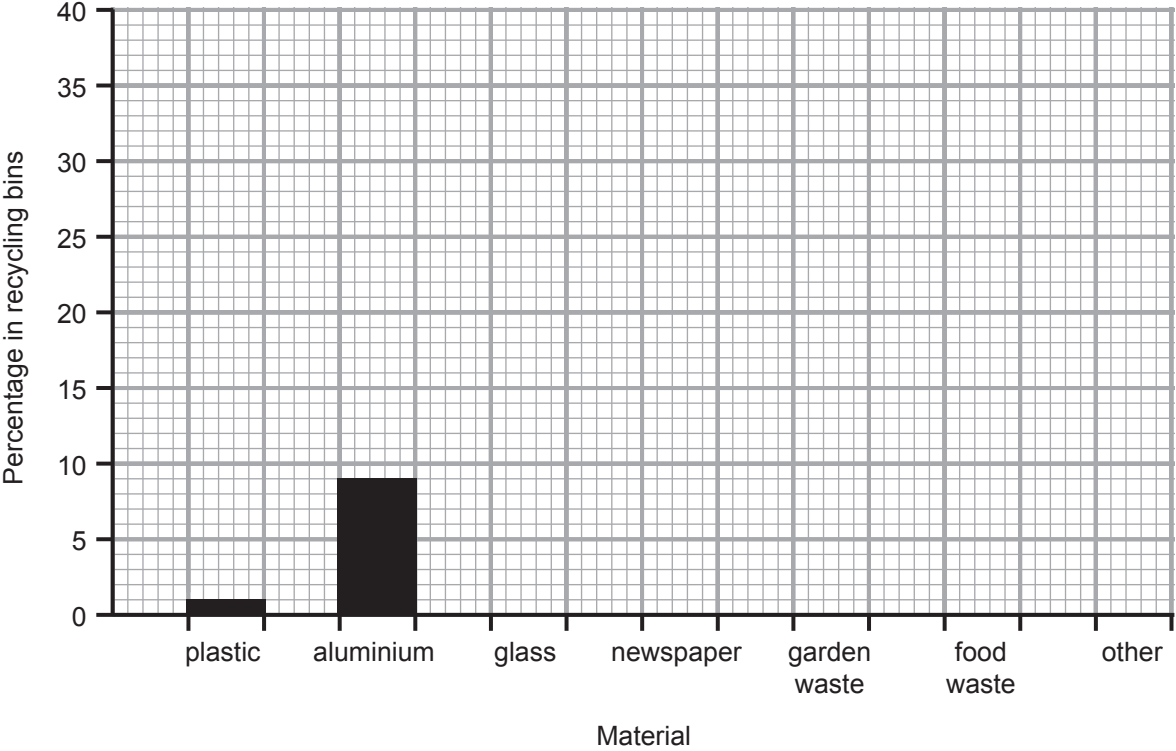
Examiner Only	
Marks	Remark

3 The table below shows the percentage of different materials that are in household recycling bins.

Material	Percentage in recycling bins
plastic	1
aluminium	9
glass	11
newspaper	22
garden waste	36
food waste	12
other	9

Examiner Only	
Marks	Remark

(a) Use the information in the table to complete the bar chart below.



[2]

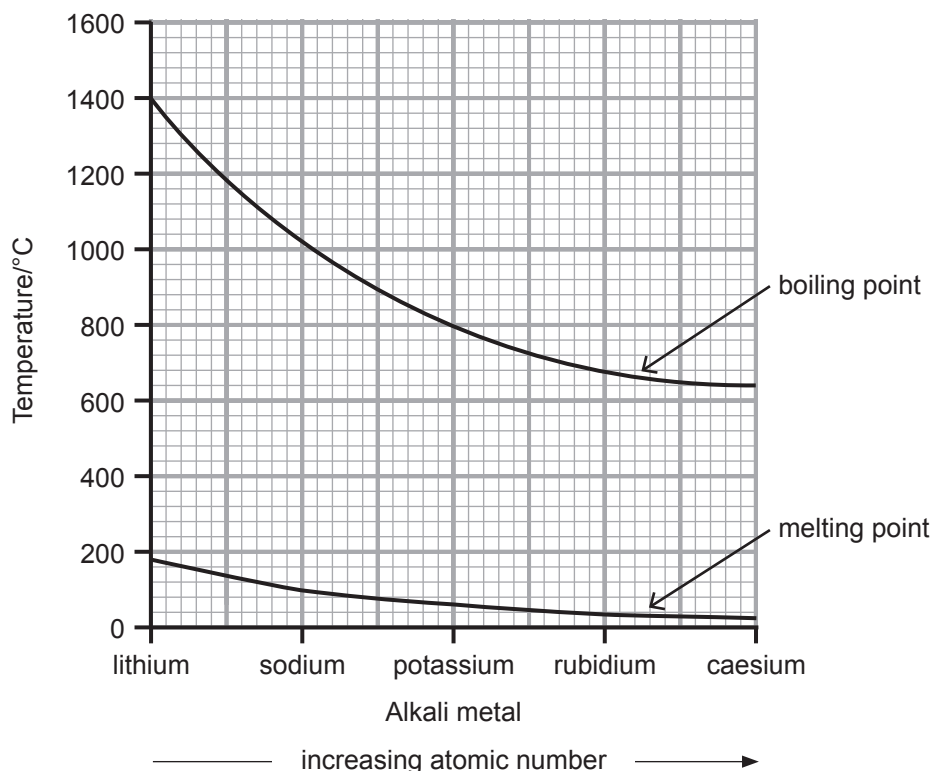
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(e) Another nano material is silver. Give **one** medical use of silver nanoparticles.

_____ [1]

Examiner Only	
Marks	Remark

- 5 Information about the melting and boiling points of some Group 1 (alkali) metals is shown below.



Use this information and your knowledge to answer the following questions.

- (a) Complete the following sentence to describe the trend in boiling points of the alkali metals.

As the atomic number of the alkali metals _____
 _____ [1]

- (b) Francium is below caesium in Group 1 of the Periodic Table. Predict the boiling point of francium.

_____ °C [1]

- (c) Choose the metal with the biggest difference between its melting point and its boiling point. Calculate the temperature difference between its melting point and its boiling point.

(Show your working out.)

_____ °C [2]

Examiner Only

Marks Remark

7 The table below gives information about some plastics.

Plastic	Properties	Colours available	Cost
PVC	hard, keeps its shape, weather resistant	wide range of colours	medium
nylon	hard, long lasting	white or cream	high
polythene	soft, flexible, good electrical insulator	wide range of colours but they fade easily	medium
plasticised PVC	soft, flexible, good electrical insulator	wide range of colours	medium
polystyrene	does not keep its shape, good heat insulator	white	low
acrylic	stiff, weather resistant, good electrical insulator	wide range of colours	high

Use the information in the table to answer the questions below.

(a) Which **two** plastics could be best used for covering electrical cables?

_____ and _____ [1]

(b) A manufacturer is going to produce cheap, green buckets to sell at large DIY stores.



© AlexandrGryzlov / iStock / Thinkstock

Which plastic should the manufacturer choose? Give **two** reasons for your choice.

 _____ [3]

(c) Give **one** reason why polystyrene is **not** used to make garden chairs. Explain your answer.

 _____ [2]

Examiner Only	
Marks	Remark

- 8 Given below is information about the reactions of some metals with their metal salt solutions.

Examiner Only	
Marks	Remark

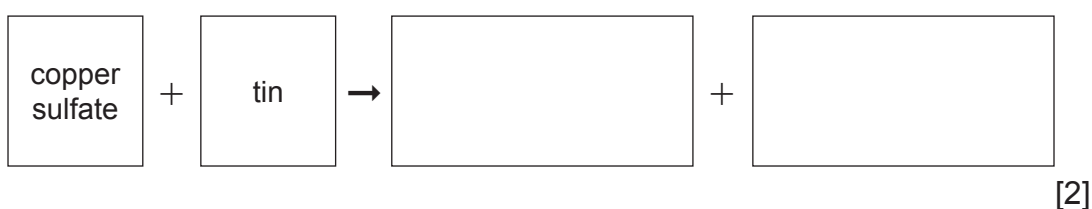
	Tin sulfate	Zinc sulfate	Copper sulfate	Magnesium sulfate
Tin		no reaction	reaction	no reaction
Zinc	reaction		reaction	no reaction
Copper	no reaction	no reaction		no reaction
Magnesium	reaction	reaction	reaction	

- (a) Use the information to put the metals in order of decreasing reactivity.

_____ most reactive

 _____ least reactive [2]

- (b) (i) Complete the word equation for the reaction between tin and copper sulfate.



- (ii) What name is given to this type of reaction?

_____ [1]

(c) Using lines, match each metal reaction with **one** expected observation.

Metal reaction

Expected observation

zinc + copper sulfate

bubbles of gas

blue solution fades

magnesium + acid

silver coloured solid forms

solution turns milky

[2]

Examiner Only

Marks

Remark

THIS IS THE END OF THE QUESTION PAPER

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