General Certificate of Secondary Education 2015-2016

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.







Candidate Number





(b) Some materials come from living things and are described as natural; Examiner Only Marks Remark 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]

(a) Many household substances contain an acid or an alkali. Examiner Only Marks Rema (i) Complete the following sentences. Indigestion is caused by too much in the stomach. Milk of Magnesia contains an alkali and can be used to cure indigestion in the stomach in a reaction called _____. [2] (ii) What is the chemical name for Milk of Magnesia? Circle the correct answer. sodium hydrogencarbonate : magnesium chloride magnesium hydroxide [1] (b) Sodium hydroxide is a corrosive substance found in oven cleaner. (i) In the space below draw the hazard symbol you would expect to see on a bottle of oven cleaner. [1] (ii) What colour will Universal Indicator turn when added to oven cleaner? _ [1]

2

(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? | | |
|-------|---|-----------|--|
| (ii) | State one reason why this method of measuring pH is better that using Universal Indicator. | [1] an | |
| | | [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 (\checkmark) 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 |

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







[2]

Examiner Only

Marks Remark



| Examiner Only | | | | |
|---------------|--------|--|--|--|
| Marks | Remark | | | |



Graphene – A new wonder material?

Graphene is a nano material. It is a sheet of carbon, only one atom thick, arranged in a honeycomb structure.

Graphene has amazing properties: it is one hundred times stronger than steel, a better conductor than copper and more flexible than rubber. These properties would be useful if graphene was used in the making of a composite material.

A new light bulb made with graphene is due to go on sale soon. Using graphene allows it to conduct electricity and heat better. The light bulb will use less energy and last longer.

© Science Picture Co / Science Photo Library

| (a) | What size is a nanoparticle? | | | |
|-----|--|---------------|------------------------|-------|
| | Circle the correct answer. | | | |
| | 10 ^{−9} m 10 ⁹ n | ı <i>'</i> | 10 ¹⁹ m | [1] |
| (b) | Give the names of two elements | written about | t in the article above |). |
| | ar | ıd | | _ [2] |
| (c) | Give one property of graphene the phone covers. | at would be | useful in making mo | bile |
| | | | | _ [1] |
| (d) | Give one advantage of using gra Explain your answer. | phene in a ho | ousehold light bulb. | |
| | | | | |
| | | | | _ [2] |

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

_____ [1]

Examiner Only Marks Remark

10157.05**R**

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

Examiner Only

Remar

Marks





6 Describe the process of a volcanic eruption.

Your answer should include:

- why volcanoes occur
- the effect on surrounding areas
- the type of rock produced after an eruption.

In this question you will be assessed on your written communication skills including the use of specialist scientific terms.

_____[6]

Examiner Only Marks Remark 7 The table below gives information about some plastics.

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

| Use | e the information in the table to answer the questions below. | Examin | er Only |
|-----|--|--------|---------|
| | · | Marks | Remar |
| (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] | | |

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

| | 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.





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

_____ [1]

Examiner Only Marks Remark



Sources: Q1(a) thinkstockphotos.co.uk/136948179 thinkstockphotos.co.uk/477619591 thinkstockphotos.co.uk/452243857 thinkstockphotos.co.uk/494786975

Permission to reproduce all copyright material has been applied for. In some cases, efforts to contact copyright holders may have been unsuccessful and CCEA will be happy to rectify any omissions of acknowledgement in future if notified.