

General Certificate of Secondary Education 2012–2013

# Science: Single Award

Unit 2 (Chemistry)

Higher Tier

[GSS22]

# MONDAY 20 MAY 2013, AFTERNOON

TIME

1 hour 15 minutes, plus your additional time allowance.

### 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 eleven** questions.

## INFORMATION FOR CANDIDATES

The total mark for this paper is 75.

Quality of written communication will be assessed in Questions 3 and 9(b).

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 in this question paper.



8370.03 ML

Ce	ntre Number
71	



Σ

For Exa use	miner's only
Question Number	Marks
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
Total Marks	

1 The table below shows properties of some plastics.

Plastic	Melting point/ºC	Resistance to alkali	Other properties	Cost per kg /£
А	20	20 highly resistant strong and flexible		1.1
В	120	slowly reacts	strong and flexible	1.5
С	200	highly resistant	strong and shatters easily	0.5
D	160	highly resistant	strong and not very flexible	2.4

Use the information in the table and your knowledge to answer the questions below.

(a) Why is plastic **C not** suitable to cover the copper wire in an electrical cable?

\_\_\_\_\_ [1]

Examiner Only Marks Remark

 (b) A shop owner has a large warehouse where he stores things. He wants to cover the things he stores with plastic sheets. Why is plastic B is a better choice than plastic D?

\_\_\_\_\_ [1]

(c) The shop owner needs large plastic containers to hold a corrosive alkali. The containers will be loaded on and off lorries.

Which plastic (**A**, **B**, **C** or **D**) would be the best one to use for the containers? Explain your answer fully.

[3]

2 (a) Complete the table below about the particles in an atom.

Particle	Relative charge	Relative mass	Location in an atom
proton	+1		the nucleus
electron		1 1840	orbits the nucleus
neutron	0	1	
			[3]

(b) Below is the atomic number and mass number of sodium.



(i) How many protons does an atom of sodium have?

\_\_\_\_\_ [1]

(ii) Calculate the number of neutrons in an atom of sodium.

Examiner Only Marks Remark

describe what the pupils will see and write the names of any pro	oducts.	marks	
n this question you will be assessed on your written comm	unication		
skills including the use of specialist scientific terms.			
	[6]		

# **BLANK PAGE**

(Questions continue overleaf)

4 Look at the table below. It shows the colour of four indicators at different pH values.

Indicator							рΗν	/alue	)					
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Universal	R	R	0	0	Y	Y	G	В	В	I	I	I	V	V
Methyl Red	R	R	R	R	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Thymol Blue	Y	Y	Y	Y	Y	Y	Y	Y	В	В	В	В	В	В
Alizarin Yellov	v Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	R	R	R
X=Red   O=     Use the inf     (a) (i)   W     (ii)   W     (iii)   W     (i)   W	=Orang ormatic hat colo hat colo hat colo hat colo hat nar	on ab our is our is our is our is s son g the ne is	Y=Y ove t Meth Aliza	ellow o ans nyl Re arin Y /ersal	G swer f ed ind rellow rellow	the for dicato v indi- cator	een ollowi or in a cator in hy to ac value n of a	B= ng qu a solu in sti droch dd an is 7. n aci	Blue uestic ution rong nloric a alka d wit	I= ons. of pH alkali acid	= Indig I 7? ? t. He alkali	go  need ?	V=V [1] [1] [1]	/iolet Exa Mari

(c)	The table shows chemical indicators. Write down a more accurate way to follow the pH change when an alkali is added to an acid.									
	[1]									
(d)	Most indicators are made from plants. Describe how you would get an indicator from red cabbage.									
	[3]									
(e)	Complete the word equation below for the reaction of an acid with an alkali.									
hyd	lrochloric <sub>+</sub> magnesium <sub>→</sub> + water +									
	[1]									
).03 <b>ML</b>	. 7	[Turr	n over							

5	Below is the ingredients label found on an indigestion tablet. Each tablet
	has a mass of 1500 mg.

Bel has	ow is a m	the ingreo ass of 150	lients label found on an indigestio 0 mg.	n tablet. Each table	t	Examin Marks	er Only Remark
			Each tablet contains:				
			Calcium carbonate (700 mg) Magnesium carbonate (80 mg) Sucrose (250 mg) Glucose (250 mg) Peppermint flavour (20 mg) <b>Talc</b> Saccharin sodium (40 mg) Magnesium stearate (60 mg)				
(a)	Cal	culate the r	mass of talc in each tablet.				
	(Sh	ow your wo	orking out.)				
				mg	[2]		
(b)	The	active ind	redient in this indigestion tablet is	calcium carbonate			
()	/:)	What is th		vrhanata?			
	(1)	What is th		ii Donate ?			
					[1]		
	(ii)	Write dow	n the name of the gas produced v	when calcium			
		carbonate	is added to an acid.				
					[1]		
(c)	Exp	lain fullv h	ow an indigestion tablet works to (	cure indiaestion.			
(-)	1-	,, <b>,</b>					
					[3]		

Marks Remark helped forensic science and crime solving. (a) This technique only needs small amounts of DNA. Write down two pieces of evidence that could be collected at a crime scene that could be used for DNA analysis. 1.\_\_\_\_\_ 2. \_\_\_\_\_ [2] (b) Below are the genetic fingerprints taken from a crime scene and from three police suspects. suspect suspect suspect crime scene sample А В С Which suspect does the crime scene sample belong to? Explain your answer. Suspect: \_\_\_\_\_ Explanation: \_\_\_\_\_ [2]

Genetic or DNA fingerprinting was discovered 30 years ago. It has really

6

Examiner Only



The	e mo	dern Periodic Table took a long time to complete.		Examin	er Only
•	Orig fou	ginally the Greek philosopher Aristotle thought that there were relements.	only	Marks	Remark
•	The sav elei	en people learned more about the elements and John Newland / that there was a repeating pattern. He tried to put the chemic ments into a table.	ls al		
•	In 1	869 Dmitri Mendeleev further developed the idea of a table.			
Use que	e the stio	information given and your knowledge to answer the following າຣ.	9		
(a)	Air thre	was one of Aristotle's elements. Write down the names of the elements.	other		
			_ [1]		
(b)	(i)	What was the repeating pattern that was seen by John Newlands?			
			[1]		
	(ii)	Write down <b>one</b> reason why John Newlands' theory was not accepted.	fully		
			_ [1]		
(c)	Me imp	ndeleev created Groups and Periods. Write down <b>two</b> other ortant things about Mendeleev's Periodic Table.			
	1 2		[2]		

8

**9** (a) Complete the diagrams below to show how **all** of the electrons are arranged in an atom of hydrogen and an atom of oxygen.



Examiner Only Marks Remark

[2]

(b) Explain fully how oxygen and hydrogen join to form a molecule of water. Explain this in terms of the atoms involved and their electrons. You should include the chemical formula for water in your answer.

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

\_\_\_\_\_ [6]

(a)	Explain the					
						_ [2]
(b)	During the formula of					
	<b>(i)</b> How r					
						_ [1]
	(ii) Write					
			_ [1]			
Ŧ	(iii) What	_ [1]				
Ine		Beletive	Density	Relative	Cost per	·
	Metal	electrical	g/cm <sup>3</sup>	strength	kg/£	
а	<b>Metal</b> luminium	electrical conductivity 3.8	g/cm <sup>3</sup>	strength 0.4	<b>kg/£</b> 0.95	-
а	Metal luminium copper	Relative   electrical   conductivity   3.8   5.7	<b>g/cm<sup>3</sup></b> 2.7 8.9	<b>strength</b> 0.4 0.6	kg/£ 0.95 3.10	

### **11** Hydrocarbons are often used as fuels.

Hydrocarbon	Molecular formula	Structural formula
methane	CH <sub>4</sub>	Н   Н—С—Н   Н
	C <sub>2</sub> H <sub>6</sub>	H H     H — C — C — H     H H
propane	C <sub>3</sub> H <sub>8</sub>	
butane		H H H H         H - C - C - C - C - H         H H H H

(a) Complete the table below about different hydrocarbons.

(b) Propane is used as a fuel in camping stoves. Write a **balanced symbol** equation for the complete combustion of propane.

\_\_\_\_\_ [3]

Examiner Only Marks Remark



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