

Ce	ntre Number
71	
Cano	didate Number

General Certificate of Secondary Education 2012–2013

Science: Single Award

Unit 2 (Chemistry)

Foundation Tier

[GSS21]

MONDAY 20 MAY 2013, AFTERNOON

	GSS21



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.

Write your answers in the spaces provided in this question paper. Answer **all ten** questions.

INFORMATION FOR CANDIDATES

included in this question paper.

The total mark for this paper is 60. Quality of written communication will be assessed in Question **9**. 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



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

8369

1 (a) Below are some hazard symbols. Using lines, match each symbol to its correct meaning.

Examiner Only



2	Complete	the following sen	tences.			Examin	er Only
	Choos	se from:				Marks	Remark
	Richter	boundary	tectonic	seismometer	tidal		
	Volcanoes	and earthquake	s are caused by	movement at the ec	dge		
	of		plates. Earthqua	akes are recorded or	nan		
	instrument	t called a		. The size of earthq	uakes		
	is measure	ed on the		_ scale.	[3]		

3 Ashley carried out an investigation into the volume of carbon dioxide given off when baking powder is added to acid.

Her results are shown below.

Time/s	0	10	20	30	40	50	60
Volume/cm ³	0	22	35	42	48	50	50

(a) On the grid below plot the rest of the points and draw a curve of best fit.



- (b) Use your graph to find how long it took to produce 30 cm^3 of gas.
- (c) Describe the chemical test used to identify carbon dioxide and include the result you would expect.

_____ [2]

[2]

_____s [1]

Examiner Only

Marks Remark



5	(a	a) T A	Гhе (\ , В ,	diagr C, I	ram b D and	olec d E r	w sh œpre	ows esen	an o t the	outlir pos	ne of sition	the of so	Peri ome	odic eler	Tab nent	le. T s.	he l	etters	6	Exami Marks	ner Only Remark
]												
	A	В]																		
																		D			
								С													
	E																				
L		1				.t ∧		חי	or E	ie:											
		v	i)		kolin	n A ,	D, C	, D	ם וט ני	15.								[1	1		
		(1) c	an an	Naiiri	6 68		neta	1:									ין	1		
		(ii) a	a gas	s?													[1]		
		(iii) t	he m	nost	reac	tive	meta	al?									[1]		
	(k	o) (y	Dn th vou v	ne dia voulo	agra d finc	m al d a h	oove alog	use Jen.	the	lette	er X t	o sh	ow (one	posi	tion	whe	re [1]		
	(0	c) (Com	plete	e the	follc	wing	g ser	nten	ces	by ci	rcling	g the	e cor	rect	ansv	wer.				
		(i) L	ithiu	ım, s	odiu	ım a	nd p	otas	siun	n are	all									
				no	ble	gas	es	: a	alka	li me	etals	:	ha	loge	ens			[1]		
		(ii) ⊺	Гhe f	ormu	ula f	or so	odiur	n ch	lorid	le is										
						N	laCl	2:	Na	aCI	:	Na ₂ 0						[1]		
		(iii) T	Гhe r	node	ern F	Perio	dic ⁻	Fabl	e wa	as de	veloj	bed	by							
				т	he G	Gree	ks	:	New	/lano	ds	: N	end	elee	ev.			[1]		

BLANK PAGE

(Questions continue overleaf)



(ii)	A car uses 250 gallor barrels of crude oil wi year. (Show your working o	ns of diesel in one ill be needed to p out.)	e year. roduce	Calculate how r the car's fuel fo	nany or one	Examiner Marks R	Only temark
				barre	els [2]		
(iii) (c) Con diese diesel fu	Some of the other che diesel. What effect, if needed to fuel the ca	emicals in crude of any, will this have r for one year? Ex ion below for the	comple	be changed into e number of bar your answer.	o rrels [2] of [2]		

7 The table below shows properties of some plastics.

Plastic	Melting point/ºC	Resistance to alkali	Other properties	Cost per kg /£
А	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) Suggest why plastic **C** is **not** suitable to cover the copper wire in an electrical cable.
 - _____ [1]

Examiner Only Marks Remark

- (b) A company has a large warehouse and wants to use plastic sheets to cover the items it stores. Explain why plastic B is a better choice than plastic D.
 - _____ [1]
- (c) Large plastic containers are needed to transport a corrosive alkali. The containers will be loaded on and off lorries.

Which plastic (**A**, **B**, **C** or **D**) would be most suitable? Explain your answer fully.

_____ [3]

8	(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) Given 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.

_____ [1]

(iii) An atom of sodium has 11 electrons. Complete the diagram below to show how all its electrons are arranged.



[1]

Examiner Only Marks Remark

skills including th	e use of specialist scientific t	ritten communication erms.	
		[6]	
		[0]	

8369

BLANK PAGE

(Questions continue overleaf)

	pH value													
Indicator	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 Yellow	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	R	R	R
R=Red O=0 Use the info (a) (i) What (ii) What (iii) What (iii) What (b) A scient to stop at (i) What (i) What (i) From exp	Drang matic at cole at cole at cole at cole at nar at nar at nar	on ab our is our is our is our is our is ne is ne is table nt. E	Y=Y ove t Meth Aliza Univ me ac alkal giver	ellow o ans nyl Re arin Y versal i whe n to th ve se n you	r cho	Gereinen Gerein	een ollowi or in a cator in hy to ac value n of a	B= ing qu a solu in st drock dd ar is 7. an act suitab	Blue uestic ution rong hloric n alka id wit	e I= ons. of pH alkali alkali ali to i h an dicato	= Indig I 7? ? t. He alkali	go need ? his	V=V [1] [1] [1]	/iolet Ma



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.