

# F

# Thursday 14 May 2015 – Morning

# GCSE TWENTY FIRST CENTURY SCIENCE CHEMISTRY A/SCIENCE A

**A171/01** Modules C1 C2 C3 (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



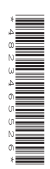
Candidate forename			Candidate surname			
Centre number			Candidate nu	umber		

### **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**

- The quality of written communication is assessed in questions marked with a pencil ( ).
- The Periodic Table is printed on the back page.
- 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 20 pages. Any blank pages are indicated.



## 2 BLANK PAGE

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### Answer **all** the questions.

1	This quest	ion is a	bout mat	terials.	
---	------------	----------	----------	----------	--

(a)	Some materials are	made from living	things and	some materials	are synthetic
141	Outric materials are	THACE HOLL HVILL	i iiiiiigo aiid	Some materials	are symmetre.

Put (rings) around the **two** materials that are made from living things.

cotton glass iron paper polythene pottery [2]

(b) Synthetic materials are often made from the hydrocarbons in crude oil.

How many different elements are there in hydrocarbons?

Put a (ring) around the correct answer.

1 2 3 10

[1]

**(c)** Some of the materials we use are pure chemicals and some are mixtures of chemicals.

Which of these are pure chemicals and which are mixtures of chemicals?

Put ticks  $(\checkmark)$  in the correct boxes.

	Pure chemicals	Mixtures of chemicals
copper		
crude oil		
sodium chloride		

[2]

[Total: 5]

	_			
2	1 031	10	maini	/ carbon.
_	( )()ai	1.5	111011111	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

(a) (i) When carbon burns completely carbon dioxide gas is made.

Which diagram shows a carbon dioxide molecule?

Put a (ring) around the correct diagram.



(ii) Carbon makes a different gas when it burns in less oxygen.

What is the name of this other gas?

Put a (ring) around the correct answer.

argon carbon monoxide nitrogen sulfur dioxide [1]

[1]

**(b)** Beijing is a city in China where there are many coal-fired power stations. Coal-fired power stations pollute the air with solid particles.

The table shows the amount of coal burned in power stations near Beijing. It also shows the number of days in each year when solid particles were above the World Health Organisation (WHO) safe level.

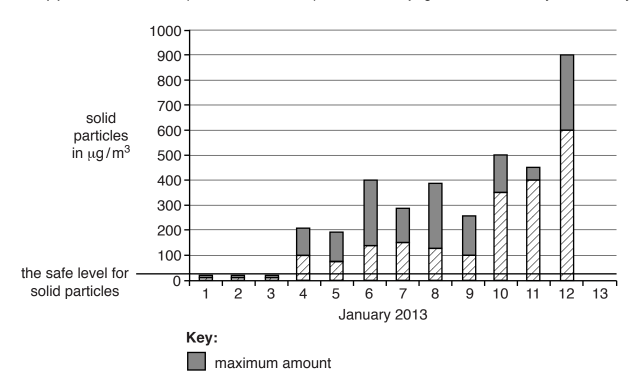
	2008	2010	2012
Coal burned in power stations in thousands of tonnes per year	630	750	900
Days when pollution from solid particles was above the safe level	150	175	230

Joe and Tanya talk about the data in the table.

Joe

Burning coal in power stations affects the amount of pollution each year.  Burning coal in power stations It might not all be from power stations.
Both Joe and Tanya could be correct. Explain why.

(c) The chart shows pollution from solid particles in Beijing for the first 12 days of January 2013.



(i) The safe level for solid particles is  $25 \,\mu g/m^3$ . This is shown on the chart.

mean amount

Use the chart to find out if these statements are **true** or **false** over these 12 days. Put ticks  $(\checkmark)$  in the correct boxes.

	True	False
The <b>maximum</b> on 6 <sup>th</sup> January was 400 μg/m <sup>3</sup> .		
The <b>mean</b> on 9 <sup>th</sup> January was 100 μg/m <sup>3</sup> .		
The highest value on any day was 600 μg/m <sup>3</sup> .		
There are only 5 days when the <b>mean</b> was <b>below</b> the safe level.		

(ii) The table shows solid particles in six samples of air taken on 13th January.

What is the mean of this data? Show your working.

.....[1]

(iii) Use data in the table and your answer to (ii) to complete the chart on the opposite page.

Show **maximum** and **mean** solid particles for 13<sup>th</sup> January. [2]

[Total: 11]

3 (a) The table shows the percentage of the three main gases in air.

Complete the table.

Name of gas	Percentage in air
	78%
oxygen	21%
argon	%

[2]

(b) The early atmospheres on Earth and on Mars contained carbon dioxide and water vapour.

	Early atmospheres of Earth and Mars	Atmosphere of the Earth today	Atmosphere of Mars today
Carbon dioxide	75%	0.04%	95%
Water vapour	20%	very little	very little

How have the atmospheres of Earth and Mars changed over time?

Give reasons for the changes to the Earth's atmosphere.

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

[Total: 8]

			3	
		n competitions must have a ped onto concrete and the	a similar bounce. height of the bounce is mea	sured.
(a)	Why must the	tennis balls be dropped or	nto the same surface?	
	-	n the box next to the corre		
		THE BOX HOXE TO THE GOITE	ot answer.	
	Tennis courts	are made of different mate	rials.	
	Changing the	surface affects the outcom	e.	
	So that the bo accurately.	unce height can be measu	ıred	
	So that the ba	lls do not bounce too high.		
. ,	Ben measures This is what he	s the bounce of 50 tennis be finds.	palls.	
		Height of bounce	Number of tennis balls	
		up to 130 cm	2	
		131 to 135 cm	8	
		136 to 140 cm	26	
		141 to 145 cm	14	
		146 to 150 cm	0	
		greater than 150 cm	0	
	(i) How man  (ii) Ben need He wants	y of the 50 tennis balls car  Is 120 tennis balls for a cor  to know how many tennis his equation:	mpetition.	er man 130cm.
umbe	er of tennis ba	lls he must test = Num	ber of tennis balls needed	$\times \frac{50}{\text{answer to par}}$
	Work out	how many tennis balls Bei	n must test.	

			10			
	(iii)		n test the tennis balls. uld test each tennis ball ain why.	more than onc	е.	
						[1]
(c)		nis balls are made ly small molecules	from rubber. react together to make	long-chain mole	ecules of rubber.	
	Wha	at is the name for th	nis type of reaction?			
	Put	a (ring) around the	correct answer.			
		oxidation	polymerisation	reduction	refining	[1]
(d)	This	diagram shows m	olecules of rubber.			
	(i)	Which of the diag	rams <b>A</b> , <b>B</b> , or <b>C</b> shows r	ubber that has	been <b>cross-linked</b> ?	
r		Α	В		С	
	工 工 工					/_/ /0/

.....[1]

(ii) The properties of rubber are changed by cross-linking or by adding plasticiser. Complete these sentences by putting a tick (✓) in the correct box.

	harder.	
Cross-linking makes the rubber	softer.	
	weaker.	

Adding a plasticiser makes the rubber

have a higher melting point.	
more flexible.	
much stronger.	

[2]

[Total: 9]

5 (a) Dave is buying new ropes for his boat.

Look at the properties of four synthetic fibres used to make ropes.



	Kevlar	Nylon	Polyester	Polypropene
Tensile strength in N/mm <sup>2</sup>	210	70	70	65
Stiffness in MNm/kg	80	2	3	1
Density in g/cm <sup>3</sup>	1.44	1.14	1.38	0.91
Floats on water or sinks	sinks	sinks	sinks	floats
Water absorbency in %	4.5	6.0	0.5	almost 0

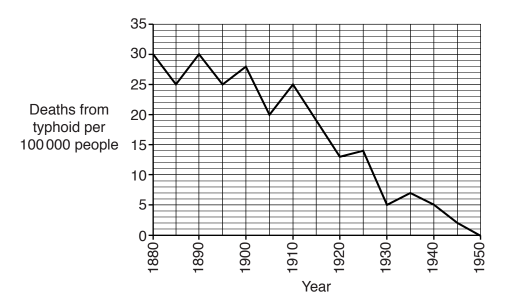
The best ropes are made from fibres which are strong, flexible and light, even when wet.

Which fibre would make the best rope for Dave's boat?
Use the data to help you explain why you would choose that fibre and not the others.

The quality of written communication will be assessed in your answer.
[6]

(b)	In countries where there is no chemical industry, ropes are ma	de from plant material.	
	Which two statements show the advantages of using plant ma	terial?	
	Put ticks ( $\checkmark$ ) in the boxes next to the <b>two</b> correct answers.		
	Ropes from plants will rot.		
	Buying rope from other countries is expensive.		
	Ropes from plants absorb more water than synthetic ones.		
	There is a limited supply of plants.		
	Making rope from plants uses local materials.		
			[2]
		[Total	: 8]

6 The graph shows the deaths from typhoid in a UK city.



(a) (i) Complete the table which shows the deaths from typhoid in 1890 and 1930.

Year	Total population of city	Deaths from typhoid per 100 000 people	Total deaths from typhoid
1890	60 000		18
1930	200 000	5	

(ii)	What does the graph show about the deaths from typhoid between 1880 and 1950?
	[2]

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[2]

(b) From 1910 onwards chlorine was added to the water supply of the city. Beth and Zac look at the graph.

They talk about the effects of adding chlorine to water.

Beth says that deaths from typhoid fell before chlorine was added to water so chlorine has no effect.

Zac says that adding chlorine to water lowers deaths from typhoid.

Who is right? Explain your answer.

The quality of written communication will be assessed in your answer.
[6]
[Total: 10]

7 (a) Most breakfast cereals contain salt.

The table shows the salt content of four brands of breakfast cereals,  $\bf A$ ,  $\bf B$ ,  $\bf C$  and  $\bf D$  in 2005 and 2013.

Corool	Salt content in g per 100 g		
Cereal	2005	2013	
Α	2.9	1.3	
В	2.6	1.2	
С	1.4	0.6	
D	0.6	0.2	

The cereals are labelled to show how much salt is in 100 g of cereal:

(i)	Which cereal, <b>A</b> , <b>B</b> , <b>C</b> or <b>D</b> , has changed from <b>medium</b> to <b>low</b> salt between 2005 a 2013?	and
(ii)	Which cereal, <b>A</b> , <b>B</b> , <b>C</b> or <b>D</b> , has <b>not</b> changed its salt label between 2005 and 2013?	[1]
. ,		[1]

**(b)** These students are talking about salt in food.

# Ben Anna **Carlos** I know there are The Food Standards The more salt you health problems with Agency sets targets eat the higher your eating salt but food for salt in foods. blood pressure. tastes awful without salt. **Debbie** I don't want to take the chance of having heart disease. (i) Who talks about a correlation? .....[1] (ii) Who talks about risk and benefit? .....[1] **(c)** Government departments give advice about food. They do risk assessments. Why do they do risk assessments? Put a tick $(\checkmark)$ in the box next to the correct answer. To set the safe levels of chemicals in food. To check that food is clearly labelled. To make sure there are no microbes in food. To lower the amount of salt in food.

[Total: 5]

[1]

Mercury has been used in the chemical industry for hundreds of years. Nowadays its use is strictly regulated because it is toxic.

How do some toxic chemicals cause environmental and health problems?
[2]
Mercury was known to harm humans 150 years ago. It was widely used until very recently.
Suggest reasons why people continued to use mercury even though they knew it was harmful.
[2]

**END OF QUESTION PAPER** 

8

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# The Periodic Table of the Elements

0	4 He hetium 2	20 <b>Ne</b> neon 10	40 <b>Ar</b> argon 18	84 Kr krypton 36	131 <b>Xe</b> xenon 54	[222] <b>Rn</b> radon 86	t fully
7		19 F fluorine 9	35.5 C <b>1</b> chlorine 17	80 Br bromine 35	127 I iodine 53	[210] <b>At</b> astatine 85	orted but no
9		16 0 oxygen 8	32 S sulfur 16	79 Se selenium 34	128 Te tellurium 52	[209] Po potentium 84	ve been repo
2		14 N nitrogen 7	31 P phosphorus 15	75 As arsenic 33	122 Sb antimony 51	209 <b>Bi</b> bismuth 83	Elements with atomic numbers 112-116 have been reported but not fully authenticated
4		12 C carbon 6	28 <b>Si</b> siticon 14	73 <b>Ge</b> germanium 32	119 <b>Sn</b> tin 50	207 <b>Pb</b> lead 82	mic numbers a
n		11 <b>B</b> boron 5	27 <b>A l</b> aluminium 13	70 <b>Ga</b> gallium 31	115 In indium 49	204 <b>T l</b> thallium 81	nts with ato
				65 Zn zinc 30	112 Cd cadmium 48	201 <b>Hg</b> mercury 80	Eleme
				63.5 Cu copper 29	108 <b>Ag</b> silver 47	197 <b>Au</b> gold 79	Rg roentgenium 111
				59 <b>Ni</b> nicket 28	106 Pd palladium 46	195 Pt platinum 78	Ds damstadtium
				59 Co cobalt 27	103 Rh rhodium 45	192 <b>Ir</b> iridium 77	[268] Mt meitnerium 109
	1 H hydrogen 1			56 Fe iron 26	101 Ru ruthenium 44	190 Os osmium 76	[277] Hs hassium 108
•				55 Mn manganese 25	[98] Tc technetium 43	186 Re rhenium 75	[264] <b>Bh</b> bohnium 107
		mass <b>ool</b> number		52 Cr	96 Mo molybdenum 42	184 W tungsten 74	Sg seaborgium 106
	Key	relative atomic mass atomic symbol <sub>name</sub> atomic (proton) number		51 V vanadium 23	93 <b>Nb</b> niobium 41	181 <b>Ta</b> tantalum 73	[262] <b>Db</b> dubnium 105
		relati <b>atc</b> atomic		48 Ti titanium 22	91 Zr zirconium 40	178 Hf hafnium 72	[261] Rf rutherfordium 104
				45 Sc scandium 21	89 Y yttrium 39	139 La* lanthanum 57	[227] Ac* actinium 89
2		9 <b>Be</b> berytlium 4	24 Mg magnesium 12	40 <b>Ca</b> calcium 20	88 Sr strontium 38	137 <b>Ba</b> barium 56	[226] Ra radium 88
<b>—</b>		7 Li <sup>Uithium</sup> 3	23 <b>Na</b> sodium 11	39 K potassium 19	85 Rb rubidium 37	133 Cs caesium 55	[223] Fr francium 87

\* 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.