



Thursday 14 May 2015 - Morning

# GCSE TWENTY FIRST CENTURY SCIENCE CHEMISTRY A/SCIENCE A

A171/02 Modules C1 C2 C3 (Higher 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



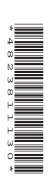
Candidate forename				Candidate surname			
Centre number				Candidate nu	umber		

### **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 16 pages. Any blank pages are indicated.

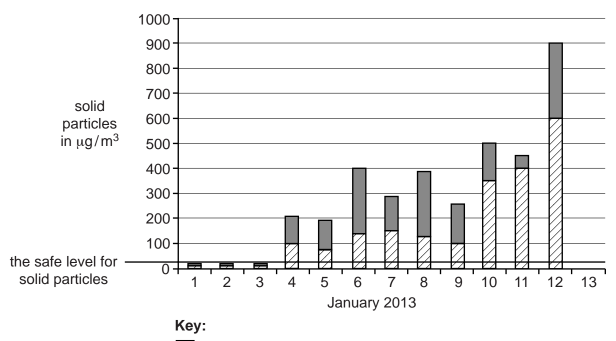


2
Answer all the questions.

1 Beijing is a city in China where there are many coal-fired power stations.

Coal-fired power stations pollute the air with solid particles.

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



maximum amount

mean amount

The safe level for solid particles is a daily average of  $25 \mu g/m^3$ .

An emergency health warning is triggered when the level of solid particles is greater than  $300\,\mu g/m^3$ .

(i) Use this information and 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
There are 3 days when the solid particles are <b>below</b> the safe level.		
The <b>maximum</b> pollution shown on the chart is 36 times the safe level.		
The <b>mean</b> is always more than half the <b>maximum</b> on any day.		
The level of solid particles triggers an emergency health warning on 6 days.		

(ii) The table shows solid particles in six samples of air taken on 13<sup>th</sup> 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 <b>opposite page</b> .
		Show <b>maximum</b> and <b>mean</b> solid particles for 13 <sup>th</sup> January.	[2]
	(iv)	Joe and Tanya look at the chart on the opposite page. Joe says the chart shows pollution in Beijing is increasing. Tanya says that the chart does not give enough evidence for	this conclusion.
		Explain why both Joe and Tanya could be correct.	
			[3]
(b)	Whi	ch of these statements explains why solid carbon particles may	be made when coal burns?
	Put	ticks ( $\checkmark$ ) in the boxes next to the <b>two</b> correct answers.	
	Sulf	ur in the coal reacts with carbon.	
	Coa	I is mainly carbon atoms.	
	Coa	I is made up of carbon and hydrogen atoms.	
	The	re is not enough oxygen for all the carbon to react.	
	Carl	oon dioxide is reduced by nitrogen in the air.	
	The	hydrogen atoms react more slowly than the carbon atoms.	[2]

Turn over

[Total: 10]

2 The early atmospheres on Earth and on Mars were similar. They **both** contained mainly **carbon dioxide** and **water vapour**.

The atmospheres on the two planets are now very different.

The table shows the composition of the atmosphere on Mars now.

Gas	Composition now (%)
carbon dioxide	95
oxygen	traces
water vapour	traces
other gases	4

The average surface temperature of Mars is now -55 °C.

Use the information to describe how the atmosphere on Mars has changed. Compare these changes to what has happened to the atmosphere on Earth. Give reasons for the changes to the Earth's atmosphere.

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

PMT

Nitr	rogen dioxide is an air pollutant.	
(a)	Here are some statements about how cars make nitrogen dioxide.  Not all the statements are correct.	
	A Nitrogen from the fuel reacts with oxygen in the air.	
	B Nitrogen and oxygen from the air react together.	
	<b>C</b> Fuel burning in the engine gives high temperatures.	
	D Nitrogen oxide is oxidised in the air.	
	E Nitrogen dioxide is reduced by carbon monoxide.	
	F Nitrogen oxide is made.	
	G Nitrogen dioxide is made.	
	Choose the <b>five</b> correct statements from <b>A</b> , <b>B</b> , <b>C</b> , <b>D</b> , <b>E</b> , <b>F</b> and <b>G</b> .	
	Put these in the correct order in the boxes. One has been done for you.	
	G	
		[3]
(b)	Nitrogen dioxide does not stay in the air.	
	How is nitrogen dioxide removed from the air?	
	Put a tick (✓) in the box next to the correct answer.	
	It is used by plants to make nitrogen.	
	It is oxidised to nitrogen in catalytic converters.	
	It reacts with carbon deposited on surfaces.	
	It reacts with water and oxygen.	
		[1]
		[Total: 4]

Turn over © OCR 2015

Put a tick( / ) in the box next to the correct answer.  Tennis courts are made of different materials.  Changing the surface affects the outcome.  So that the bounce height can be measured accurately.  So that the balls do not bounce too high.  Ben needs 120 tennis balls for a local competition. He measures the bounce of 100 tennis balls. This is what he finds.    Height of bounce		ne tennis balls be dropped or	nto the same surface?	
Changing the surface affects the outcome.  So that the bounce height can be measured accurately.  So that the balls do not bounce too high.  Ben needs 120 tennis balls for a local competition. He measures the bounce of 100 tennis balls. This is what he finds.    Height of bounce   Number of tennis balls   up to 130 cm   4   131 to 135 cm   16   136 to 140 cm   52   141 to 145 cm   28	Put a tick(✔	) in the box next to the corre	ect answer.	
So that the bounce height can be measured accurately.  So that the balls do not bounce too high.  Ben needs 120 tennis balls for a local competition. He measures the bounce of 100 tennis balls. This is what he finds.    Height of bounce	Tennis cour	ts are made of different mate	erials.	
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131 to 135 cm 16 136 to 140 cm 52 141 to 145 cm 28	THIS IS WITA		Number of tennis balls	
131 to 135 cm 16 136 to 140 cm 52 141 to 145 cm 28				_
141 to 145 cm 28		•	16	_
		136 to 140 cm	52	
146 to 150 cm		141 to 145 cm	28	
140 (0 130 cm)		146 to 150 cm	0	
greater than 150 cm 0		greater than 150 cm	0	

	(ii)	Josie watches Ben test the tennis balls.  Josie says he should test each tennis ball more than once.  Is she right? Explain why.	
			[1]
(c)	It re	e polymer used to make tennis balls has been modified. eacts with sulfur to form cross-links. sticisers are added.	
	Hov	w do these modifications affect the properties of the polymer?	
	Cor	mplete the table. Choose from these words.	
		decreases	

## increases stays the same

	Hardness	Melting point	Stiffness
Cross-linking			
Adding a plasticiser			

[2]

[Total: 6]

Turn over for the next question

**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	negligible

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.
re

(b)	In countries where there is no chemical industry, ropes are made from plant material. Suggest reasons why plant material, and not synthetic material, is used to make ropes.					
	[2]					
	[Total: 8]					

Turn over for the next question

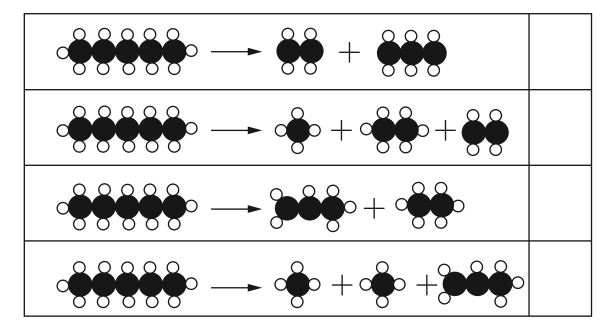
6	This is a question about crude oil.  Crude oil is separated by fractional distillation.  This is possible because the compounds in crude oil boil at different temperatures.			
	(a)	These sentences are about what happens in fractional distillation.		
		Which <b>two</b> sentences explain why the compounds in crude oil boil at <b>different</b> temperatures?		

	Put ticks (✓) in the boxes next to the <b>two</b> correct answers.	
	Energy is needed to break the molecules.	
	Energy is needed to heat each compound to its boiling point.	
	Gas molecules have stronger forces between them than liquid molecules.	
	Larger molecules have larger forces between them.	
	More energy is needed to overcome strong forces than weak ones.	
	The forces between atoms in a molecule depend on the size of that molecule.	
		[2]
(b)	The fractions from crude oil have many <b>uses</b> .	
	Name <b>two</b> uses of fractions from crude oil.	
	1)	
	2)	[2]

**(c)** Pentane is a hydrocarbon found in crude oil. Pentane can be broken up in a refinery.

The diagrams represent the rearrangement of atoms when pentane is broken up. Only **one** of them is correct.

Put a tick  $(\checkmark)$  in the box next to the correct diagram.



[1]

[Total: 5]

Turn over for the next question

(i)	Most breakfast cereals contain salt. The table shows the salt content of four brands of breakfast cereals, <b>A</b> , <b>B</b> , <b>C</b> and 2005 and 2013.					
		Cereal	Salt content	in g per 100 g		
			2005	2013	_	
		Α	2.40	1.20		
		В	2.60	1.20		
		С	1.48	0.72		
		D	0.62	0.30		
		Standards Age	ency (FSA) says		□ Ill breakfast cereals is	
	50% lower i	Standards Age n 2013 than ir	ency (FSA) says n 2005.	that the salt in a	all breakfast cereals is some correct for these cere	
	50% lower i	Standards Age n 2013 than ir	ency (FSA) says n 2005. ether or not the	that the salt in a		
(ii)	50% lower i	Standards Age n 2013 than ir <b>ta</b> to show wh	ency (FSA) says n 2005. ether or not the	that the salt in a	s correct for these cere	
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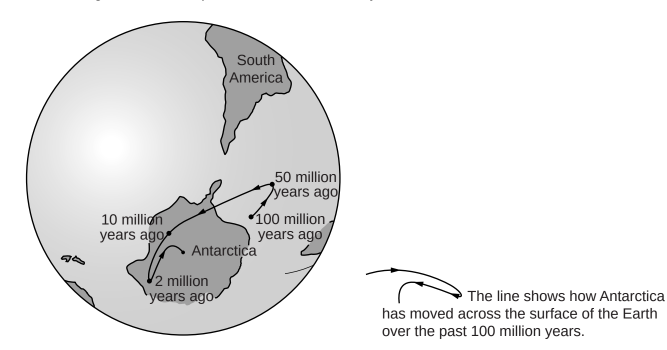
(c)		searchers are developing nanoparticle salt. noparticle salt tastes 2000 times more salty than ordinary salt.						
	(i)	How many grams of as in 2013?	of nanoparticle	e salt will be in 1	00g of cereal	A to give th	e same fla	avour
		Put a ring around	the correct a	nswer.				
2.	4 × 1	$0^{-3}$ 6.0 × 1	0-3	6.0 × 10 <sup>-4</sup>	2.4 × 10 <sup>-!</sup>	6.	0 × 10 <sup>-5</sup>	[1]
	(ii)	Some people think Other people do no	•	salt should repl	ace normal sa	ılt.		
		Use ideas of risk nanoparticle salt to		t to explain wh	y people do	not agree	about a	dding

......[2]

[Total: 9]

Turn over for the next question

8 The diagram shows the position of Antarctica today.



(a) Geologists use data on the direction of magnetism of some rocks to show movement of continents.

Explain how geologists would use this data to show the movement of Antarctica.

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

		END OF QUESTION PAPER	
			[2] [Total: 4]
		Suggest reasons why people continued to use mercury even	though they knew it was harmful
	( )	It was widely used until very recently.	
	(b)	Mercury was known to harm humans 150 years ago.	[2]
			[2]
	(a)	How do some toxic chemicals cause environmental and heal	Ith problems?
9		cury has been used in the chemical industry for hundreds of yvadays its use is strictly regulated because it is toxic.	years.
			[2] [Total: 8]
		Tectonic plates move.	[ ]
		Earthquakes and volcanoes occur at the edges of tectonic plates.	
		There are hot-water springs on the ocean floor where tectonic plates meet.	
		Continents are parts of tectonic plates.	
		Sediment is laid down over millions of years.	
		Put ticks (✓) in the boxes next to the <b>two</b> correct answers.	
	(5)	How do continents such as Antarctica move over the surface	of the Cartiff



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# The Periodic Table of the Elements

\* 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.