



Thursday 18 May 2017 – 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



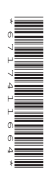
Candidate forename				Candidate surname			
Centre numb	per			Candidate nu	umber		

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. If additional space is required, you should use the lined page(s) at the end of this booklet. The question number(s) must be clearly shown.
- Do not write in the barcodes.

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.



1 The table shows some information about how the Earth's atmosphere has changed over time.

Gas	Approximate percentaç	ge composition of at	mosphere in %
Gas	4 billion years ago	500 years ago	Today
Carbon dioxide	20	0.03	0.04
Water vapour	50	small	small
Nitrogen	3	78	78
Oxygen	0	21	21

(a)	The atmosphere 4 billion years ago contained other gases in addition to those named in the
	table. The other gases contained mainly methane.

Use the	data	in 1	the	table	to	estimate	the	percentage	of	methane	gas	in	the	atmosphere
4 billion	years	ago	Ο.											
Explain y	our re	eas	onir	ng.										

 	 [2]

(b) Describe and give reasons for the changes in the percentages of carbon dioxide, water vapour and oxygen from 4 billion years ago until today.

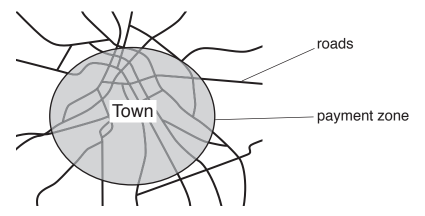
Use data from the table to support your answer.
The quality of written communication will be assessed in your answer.
[6]
[7otal: 8]
[10tal: o]

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The exha	ust gases of cars contain pollutants.
(a) The	pollutants include nitrogen monoxide and carbon monoxide.
(i)	Describe how nitrogen monoxide is formed in a car engine.
	[2]
(ii)	Describe how carbon monoxide is formed in the car engine.
	[1]
	Nitrogen monoxide and carbon monoxide are removed from exhaust gases in a catalytic converter.
	In the converter, nitrogen monoxide reacts with carbon monoxide to form carbon dioxide and nitrogen.
(Complete the diagram to show the missing molecules.
nit	rogen monoxide + carbon monoxide → carbon dioxide + nitrogen

[3]

(b) A town council wanted to reduce the amount of air pollutants in a town. The council decided to introduce a payment zone for cars.



Alex works for the town council.

Alex measured the amount of pollutants in the air inside the payment zone and outside the payment zone.

He recorded data every day for a year before the payment was introduced and every day for a year afterwards.

The table shows Alex's data.

Site	Pollutant	Daily mean amount before the payment was introduced in μg/m ³	Daily mean amount after the payment was introduced in μg/m ³	Percentage change in %
Outside the	nitrogen oxides	560	476	-15
payment zone	carbon monoxide	25	22	-12
Inside the	nitrogen oxides	600	480	-20
payment zone	carbon monoxide	30	24	-20

Suzy and Martin talk about the data in the table.



Suzy There is no need to introduce a payment zone.

Air pollution is decreasing anyway.



Martin

The table shows that the payment is helping to lower air pollution.

Explain how the data in the table supports the ideas of both Suzy and Martin.	

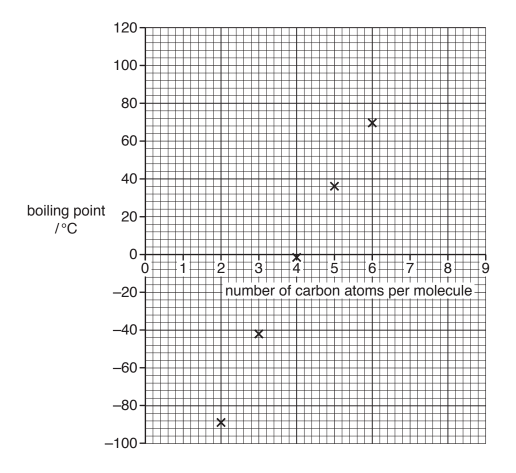
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3 Crude oil contains hydrocarbons.

The graph shows the relationship between the number of carbon atoms in some hydrocarbons and their boiling points.



Describe the relationship shown by the graph and use ideas about forces between molecules to explain this relationship.

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

			8			
Nar	oparticles are ve	ry small particles.				
(a)	Put a ring arou	nd the correct range	for the size of nanoparticle	S.		
	0.1 to 1 nm	1 to 100 nm	100 to 200 nm	200 to 1000) nm	[1
(b)	Which statemen	ts about nanoparticle	s are true and which are f a	alse?		
	Put a tick (✓) in	one box in each row.				
				True	False	
	Nanoparticles of	can be used to make	sports equipment stronger			
	Nanoparticles of	can occur naturally.				
	Nanoparticles I	nave the same prope	rties as larger particles.			
	Nanoparticles a	are about the same s	ze as some molecules.			
						[2
(c)	A hospital is con	sidering buying a nev	large cuts so that they can we type of material to use footerial that contains silver	r stitches.		teria
		should they choose? wer by explaining the	risks and benefits of using	each.		
						[3

[Total: 6]

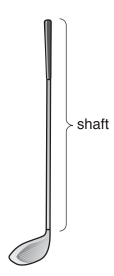
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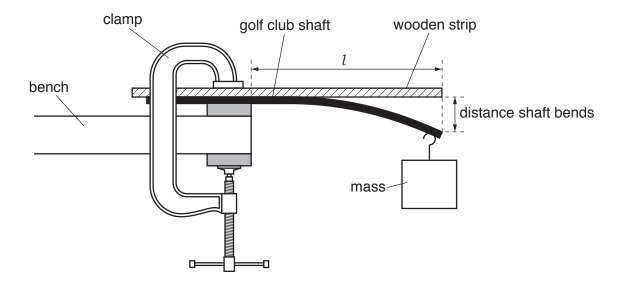
5 Chris works for a company that makes golf clubs.

The flexibility of the shaft of the golf club is important.



Golf clubs are given a Flex Rating as a measure of the flexibility of the shaft.

Chris measures the flexibility of a shaft using the following apparatus.



He measures the distance that the shaft bends when the mass is added.

••••						
 Ch	ris repeats his te					
	ese are his resul		the dame one			
		Distanc	e shaft bend	s in mm		
	Test 1	Test 2	Test 3	Test 4	Test 5	
	86	89	87	88	87	
(i)		nean value for t				mm
(i) (ii)	Calculate the r	ng for a shaft c	mea	n =	distance the s	
	Calculate the r	ng for a shaft c nula:	mea can be worked	n = I out using the	distance the s	
	Calculate the r	ng for a shaft c	mea can be worked	n = I out using the	distance the s	
	Calculate the r The Flex Ration metres. This is the form	ng for a shaft c nula:	meacan be worked 13 × distance shave a Flex Ra	n = I out using the output of the output ou	distance the s	
	Calculate the r The Flex Ration metres. This is the form Ladies' golf club Men's golf club Is the shaft in (ng for a shaft of nula: Flex Rating = $\frac{1}{3}$ Ib shafts must h	meacan be worked 13 × distance shave a Flex Ratave a Flex Rata	n = I out using the out using the out using in the range on the range of th	e distance the s ge 38–39. e 45–46.	
	Calculate the r The Flex Ration metres. This is the form Ladies' golf club Men's golf club Is the shaft in (ng for a shaft on the shafts must he	meacan be worked 13 × distance shave a Flex Ratave a Flex Rata	n = I out using the out using the out using in the range on the range of th	e distance the s ge 38–39. e 45–46.	

[Total: 8] Turn over

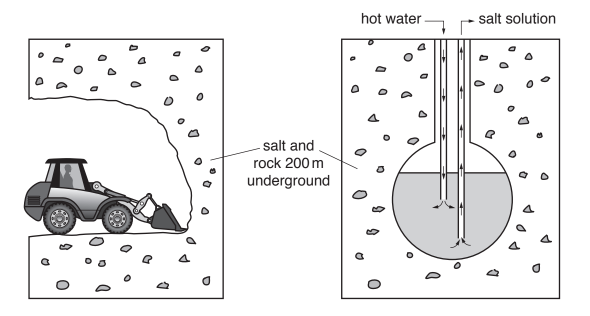
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	[2]
(b)	There are large salt deposits in the North of England. Scientists think these salt deposits formed much nearer to the equator.
	salt deposits in North of England
	equator
	Suggest how the salt deposits came to be in the North of England if they were formed nearer to the equator.

(c) A company wants to extract the salt from underground and use it for making chemicals. Salt used for making chemicals needs to have a high purity.

The salt deposits are 200 m underground. Salt can be extracted by two methods.



Method 1
Salt mixed with rocks is dug out from underground and brought up to the surface.

Method 2 Water is heated and pumped into the salt and rock. Salt dissolves and salt solution is pumped back to the surface.

Compare the advantages and disadvantages of each method and explain which would be the best method to extract salt for making chemicals.

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

7	Soc	dium	carbonate was used as an alkali before the development of a modern chemical industry.
	(a)	(i)	Give one example of how alkalis were used before the modern chemical industry developed.
			[1]
		(ii)	One traditional source of alkalis was from burnt wood.
			Name another traditional source of alkalis.
			[1]
	(b)		ne 19th century sodium carbonate was made in a process which reacted sodium chloride t) and sulfuric acid with calcium carbonate (from limestone) and carbon (from coal).
		The	process had 2 stages
,	ge 1 ium (de + sulfuric acid → sodium sulfate + hydrogen chloride
,	ge 2		e + calcium carbonate + carbon $ ightharpoonup$ sodium carbonate + calcium sulfide + carbon dioxide
		(i)	The process makes unwanted waste products that may cause harm to the environment.
			One of these waste products is hydrogen chloride.
			Name two other waste products that are made.
			1
			2 [2]
		(ii)	Waste hydrogen chloride from the process can be oxidised to make a useful chemical.
			Give the name of this useful chemical and explain why it is useful.
			[2]
			[Total: 6]

8 PVC is a polymer that used to be used to make shoes and clothing.



	ne chemical name for PVC is polychloroethene. The ame the elements in PVC.
	[2]
	asticised PVC contains plasticisers to make it suitable for making clothing. asticisers change the properties of polymers.
(i	Explain how and why plasticisers change the properties of polymers.
	[3]
(ii	Some countries have banned the use of plasticised PVC for making containers for food or drinks.
	Explain why polymers that contain plasticisers are not considered to be safe for making containers for food or drink.
	[2]
	[Total: 7]

END OF QUESTION PAPER

ADDITIONAL ANSWER SPACE

If additional space is required, you should use the following lined page(s). The question number(s) must be clearly shown in the margin(s).									
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The Periodic Table of the Elements

1	2							1				3	4	5	6	7	0
				Key			1 H hydrogen 1										4 He helium 2
7 Li lithium 3	9 Be beryllium 4		ato	ve atomic omic symb name (proton) r	ool							11 B boron 5	12 C carbon 6	14 N nitrogen 7	16 O oxygen 8	19 F fluorine 9	20 Ne neon 10
23 Na sodium 11	24 Mg magnesium 12											27 Al aluminium 13	28 Si silicon 14	31 P phosphorus 15	32 S sulfur 16	35.5 C <i>l</i> chlorine 17	40 Ar argon 18
39 K potassium 19	40 Ca calcium 20	45 Sc scandium 21	48 Ti titanium 22	51 V vanadium 23	52 Cr chromium 24	55 Mn manganese 25	56 Fe iron 26	59 Co cobalt 27	59 Ni nickel 28	63.5 Cu copper 29	65 Zn zinc 30	70 Ga gallium 31	73 Ge germanium 32	75 As arsenic 33	79 Se selenium 34	80 Br bromine 35	84 Kr krypton 36
85 Rb rubidium 37	88 Sr strontium 38	89 Y yttrium 39	91 Zr zirconium 40	93 Nb niobium 41	96 Mo molybdenum 42	[98] Tc technetium 43	101 Ru ruthenium 44	103 Rh rhodium 45	106 Pd palladium 46	108 Ag silver 47	112 Cd cadmium 48	115 In indium 49	119 Sn tin 50	122 Sb antimony 51	128 Te tellurium 52	127 I iodine 53	131 Xe xenon 54
133 Cs caesium 55	137 Ba barium 56	139 La* lanthanum 57	178 Hf hafnium 72	181 Ta tantalum 73	184 W tungsten 74	186 Re rhenium 75	190 Os osmium 76	192 Ir iridium 77	195 Pt platinum 78	197 Au gold 79	201 Hg mercury 80	204 T <i>1</i> thallium 81	207 Pb lead 82	209 Bi bismuth 83	[209] Po polonium 84	[210] At astatine 85	[222] Rn radon 86
[223] Fr francium 87	[226] Ra radium 88	[227] Ac* actinium 89	[261] Rf rutherfordium 104	[262] Db dubnium 105	[266] Sg seaborgium 106	[264] Bh bohrium 107	[277] Hs hassium 108	[268] Mt meitnerium 109	[271] Ds darmstadtium 110	[272] Rg roentgenium 111	Elements with atomic numbers 112-116 have been reported but not fully authenticated						

The relative atomic masses of copper and chlorine have not been rounded to the nearest whole number.

^{*} The lanthanoids (atomic numbers 58-71) and the actinoids (atomic numbers 90-103) have been omitted.