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GCSE (9–1) Chemistry B (Twenty First Century Science)

J258/02 Depth in Chemistry (Foundation Tier)

Wednesday 13 June 2018 - Morning

Time allowed: 1 hour 45 minutes

You must have:

- a ruler (cm/mm)
- the Data Sheet (for GCSE Chemistry B (inserted))

You may use:

- · a scientific or graphical calculator
- an HB pencil



First name	
Last name	
Centre number	Candidate number

INSTRUCTIONS

- The Data Sheet will be found inside this document.
- Use black ink. You may use an HB pencil for graphs and diagrams.
- Complete the boxes above with your name, centre number and candidate number.
- Answer all the questions.
- 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

- The total mark for this paper is 90.
- The marks for each question are shown in brackets [].
- Quality of extended responses will be assessed in questions marked with an asterisk (*).
- This document consists of 28 pages.



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Answer all the questions.

1 Table 1.1 shows some information about diamond, graphite and carbon dioxide.

	Diamond	Graphite	Carbon dioxide	
Diagram of structure			○-• -•	
Formula C(s)		C(s)	CO ₂ (g)	
Element or compound? element		element	compound	
State at room temperature and pressure	solid			
Structure and bonding giant covalent		giant covalent	simple covalent	

Table 1.1

(a)	Complete Table 1.1 by filling in the state for graphite and carbon dioxide.	[2]
(b)	Explain why diamond and graphite are elements, but carbon dioxide is a compound.	
		. [2]
(c)	Diamond and graphite have giant covalent structures. Carbon dioxide has a simple covalent structure.	
	Explain how the diagrams of their structures show that these statements are true.	
		. [2]

(a)	(i)	Nitrogen monoxide is one t	ype of nitrogen oxide that is for	med in a power station.
		The reaction that forms nitr	ogen oxide can be shown in an	equation.
		Complete the word and bal	anced symbol equation by filling	g in the boxes.
		nitrogen +	\rightarrow	nitrogen monoxide

nitrogen + \rightarrow nitrogen monoxide + O_2 \rightarrow 2NO

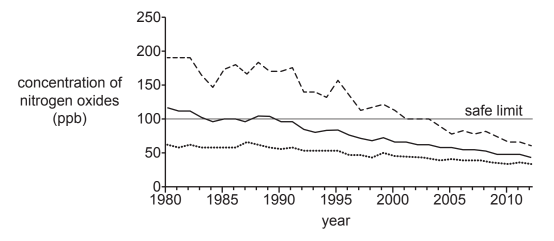
[2]

(ii) Which statements about nitrogen oxides are true and which are false?Put a tick (✓) in one box in each row.

	True	False
Nitrogen oxides are also produced in car engines.		
Nitrogen oxides form at very high temperatures.		
NO ₂ and NH ₃ are examples of nitrogen oxides.		

[2]

(b) The graph shows information about the concentration in parts per billion (ppb) of nitrogen oxides in the air between 1980 and 2012.



Key
highest daily concentration
lowest daily concentration
mean daily concentration

	Des 201	cribe how the highest daily concentration of nitrogen oxides changed between 1980 and 2.
		[2]
(c)		World Health Organisation recommends a safe limit for people to be exposed to nitrogen les. They recommend that this limit is 100 ppb.
	(i)	Why is it necessary to set a safe limit for exposure to nitrogen oxides?
		[1]
	(ii)	Layla and Mia talk about the graph. Layla says that the nitrogen oxides have been below the safe limit since 1990. Mia says that nitrogen oxides have only been below the safe limit since 2004.
		Explain how the graph could be used to support both of these ideas.
		Layla's idea
		Mia's idea
		F01

Turn over

- 3 Mauritius is a country of small islands surrounded by sea. There is almost no fresh water in Mauritius.
 - (a) A distillation process is used to produce fresh water.

Statements **A–G** describe some **correct** and some **incorrect** stages in the distillation process.

Α	Cold water is used to cool the steam.	
В	Water evaporates.	
С	Water condenses.	
D	Water is heated.	
Е	Seawater is taken from the sea.	
F	Water is sent through pipes to homes.	
G	Salt is filtered out from the seawater.	

Put the **correct** statements in the correct order.

The first and last have been done for you.

E			F

[2]

(b) (i) Chlorine is used to treat drinking water before it is sent to homes. The waste water from homes is treated with oxygen.

The table shows some information about oxygen and chlorine.

Gas	Formula of gas	Type of water treated	Reason gas is used in water treatment
oxygen		waste water	removes waste dissolved in water
chlorine		drinking water	

Table 3.1

Complete **Table 3.1** by filling in the missing information.

[2]

(ii) Complete **Table 3.2** below to show the tests and results used to identify oxygen and chlorine gas.

Gas	Test	Result
oxygen		
chlorine	damp blue litmus paper	

Table 3.2

[3]

8

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- 4 The alkanes and the alkenes are both examples of homologous series.
 - (a) Table 4.1 shows the names and chemical formulae of some alkanes.

Alkanes				
methane	CH ₄			
ethane	C_2H_6			
propane	C ₃ H ₈			
butane	C ₄ H ₁₀			

Table 4.1

(i)	Down the series, the number of carbon atoms and hydrogen atoms increases by same amount each time.	the
	Use examples from Table 4.1 to show that this statement is true.	
		[2]
(ii)	Pentane is an alkane with five carbon atoms.	
	Predict the formula of pentane.	
		[1]

(b) Table 4.2 shows the names and formulae of some alkenes.

Alkene	Number of carbon atoms	Formula	Displayed formula
methene	does not exist		
ethene	2	C ₂ H ₄	c=c
propene	3	C ₃ H ₆	
butene	4	C ₄ H ₈	C = C - C - C - H H H H H H H H
pentene	5	C ₅ H ₁₀	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

Table 4.2

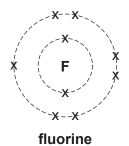
(i)	Complete Table 4.2 by drawing the displayed formula for propene .					
(ii)	There is no alkene called 'methene'.					
	Which statement explains why 'methene' cannot exist?					
	Tick (✓) one box.					
	Methene cannot be a gas at room temperature.					
	Alkenes contain all single bonds.					
	Alkenes need to contain at least two carbon atoms.					
	Methene would be too flammable.					

[1]

(c) The general formula for all of the alkenes is C_nH_{2n} .

		[41
(ii)	Explain why the empirical formula of all of the alkenes is CH_2 .	
		[2]
	formula, C _n H _{2n} .	
(i)	Use examples from Table 4.2 to explain why all of the alkenes have the same ge	nera
The	empirical formula for all of the alkenes is CH ₂ .	

5 The diagram shows the arrangement of electrons in an **atom** of fluorine.

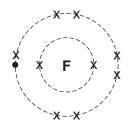


(a) Use the diagram and the Periodic Table provided to complete the missing information in the table.

Name of atom	fluorine
Atomic Number	9
Number of electrons	9
Number of protons	
Number of neutrons	
Periodic Table Group	

[3]

(b) This diagram shows the arrangement of electrons in a fluoride ion.



fluoride ion

(i)	Describe one way that an atom of fluorine and a fluoride ion are the same and one way that they are different.
	Same
	Different
	[2]
(ii)	What is the formula of a fluoride ion?
	Put a ring around the correct answer.
	F F ⁻ F ₂ F ⁺
	[1]

6 Amir makes some copper chloride. He reacts copper oxide with dilute hydrochloric acid.

This is an equation for the reaction.

 ${\rm CuO} \quad + \quad \quad {\rm 2HC} \\ l \quad \longrightarrow \quad \quad {\rm CuC} \\ l_2 \quad \quad + \quad {\rm H_2O} \\ \\$

- (a) Amir does a calculation to work out how much copper chloride he can make from some copper oxide (the **theoretical yield**).
 - (i) He starts by working out the relative formula masses of the compounds in the equation.

Complete **Table 6.1** by working out the missing relative formula masses.

Use the Periodic Table to help you.

Name of compound	Formula	Relative formula mass
copper oxide	CuO	79.5
hydrochloric acid	HC1	
copper chloride	CuCl ₂	134.5
water	H ₂ O	

Table 6.1

[2]

(ii) Amir uses 8g of copper oxide in his experiment.

What is the theoretical yield of copper chloride from 7.95 g of copper oxide? Use **Table 6.1** and the equation to help you.

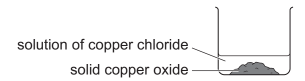
Put a (ring) around the correct answer.

0.1345g 1.345g 13.45g 134.5g

[1]

(b) Amir adds 8g of solid copper oxide to a small amount of dilute hydrochloric acid in a beaker. Some of the copper oxide does not react.

He now has a mixture which contains a solution of copper chloride and some solid copper oxide.

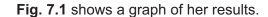


(i) Amir uses different techniques to separate solid copper oxide and to obtain crystals of copper chloride from the mixture.

Draw lines from each **substance** to the correct **technique**.

	Substance	Technique	
		Distillation	
	Solid copper oxide	Evaporation	
	Cond copper oxide	Evaporation	
	Copper chloride crystals	Filtration	
		Titration	
			[2]
(ii)	Amir's percentage yield for th	t is very low.	
	Suggest a reason why.		
			[1]

7 Eve measures the volume of gas given off when solid calcium carbonate reacts with a dilute acid.



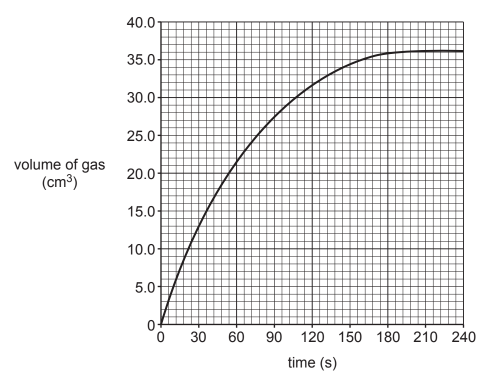


Fig. 7.1

(a) (i) What volume of gas is given off during the first minute of the reaction?

		2	- 4	-
Volume	=	 cm	11	ı
v Olalilo		 OIII		

(ii) What volume of gas is given off during the second minute of the reaction?

(b) Look at the graph in Fig. 7.1.

Describe what happens to the rate of the reaction during the experiment.

_____[2

(c) Eve does some more experiments.

She measures the rate of reaction when she uses different concentrations of acid.

Table 7.1 shows her results.

Concentration of acid (mol/dm³)	Rate of reaction (cm ³ /s)
0.2	1.4
0.4	2.8
0.6	4.2
0.8	5.6
1.0	7.0

Table 7.1

(i) Predict the rate of reaction when acid of concentration 0.5 mol/dm³ is used.

		R	tate of reaction =	cm ³ /s [2]
(ii)	Eve says that the data s	shows t	hat rate of reaction is p	proportional to the concentration.	
	How does the data show	w that E	eve is right?		
				[2]
(iii)	Eve writes an expressio	n to sh	ow that rate of reactior	is proportional to concentration.	
	Which expression show	s that r	ate of reaction is propo	ortional to concentration?	
	Tick (✓) one box.				
	rate of reaction	\rightleftharpoons	concentration		
	rate of reaction	\rightarrow	concentration		
	rate of reaction	α	concentration		
	rate of reaction	~	concentration	[1	1
				L!	П

8 Salt that is used for food contains compounds of Group 1 elements. One type of food salt is called 'Healthy salt'.

Ben wants to find out what the difference is between table salt and 'Healthy salt'.

He does some experiments to find the emission spectra of some Group 1 elements. He also does experiments to find the emission spectra of table salt and 'Healthy salt'.

He puts small samples of each element and salt in a spectroscopy machine and looks at the printout of results.

Here are Ben's results.

Element		Emission spectrum	
Lithium			
Sodium			
Potassium			
Rubidium			
	400	wavelength (nm)	700
Food salt		Emission spectrum	
Table salt			
'Healthy salt'			
	400	wavelength (nm)	700

a)*	What conclusions can you make about the elements that table salt and 'Healthy salt' do and do not contain? Explain how the lines in both emission spectra support your conclusions.
	[6]
b)	Elements in salts can also be identified using chemical tests.
	Each test involves adding chemicals to the salts and looking for colour changes or reactions.
	Ben thinks that spectroscopy is a better method to use to identify the elements.
	What are the advantages and disadvantages of using spectroscopy rather than chemical tests to identify elements?
	[3]

(c) Ben says that spectroscopy is a qualitative technique.

He says that he wants to try a quantitative technique to find out more about the salts.

Draw lines to connect each **technique** with its **use**.

Technique	Use
	Used to make samples of chemicals.
	Used to measure the amount of chemical in a sample.
Qualitative technique	
	Used to investigate the reactivity of a sample.
Quantitative technique	
	Used for separation of chemicals.
	Used to find out what chemicals are in a sample.

[2]

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9 Soft drinks are sold in containers made from PET (a polymer), aluminium and glass.



All three containers are non-biodegradable.

Many people want to choose containers that cause less harm to the environment.

Table 9.1 shows some information about the life cycle of the containers.

	Total life cycle energy and waste per 1000 litres of drink											
	Energy use	Waste pro	oduced									
	(GJ)	Mass (kg)	Volume (m ³)									
PET bottle	4.1	48	0.2									
Aluminium can	5.9	120	0.3									
Glass bottle	9.8	730	0.6									

Table 9.1

	ble 9.1 does not include all of the factors needed to do a full nks containers.	
drin Whi	ole 9.1 does not include all of the factors needed to do a full	life cycle assessment for
drin Whi con	ole 9.1 does not include all of the factors needed to do a full nks containers. ich two factors will have the biggest effect on the life cyc	life cycle assessment for
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drin Whi con	ole 9.1 does not include all of the factors needed to do a full nks containers. ich two factors will have the biggest effect on the life cyclitainers? k (✓) two boxes. The amount of sugar in each drink.	life cycle assessment for
drin Whi con	ole 9.1 does not include all of the factors needed to do a full nks containers. ich two factors will have the biggest effect on the life cyclitainers? k (✓) two boxes. The amount of sugar in each drink. The distances that the containers have to be transported.	life cycle assessment for

- 10 Kai works in a research laboratory for a company that produces organic carbon compounds.
 - (a) Kai has three unlabelled samples of different compounds. All are colourless liquids.

Kai thinks that one of the compounds might be an alkene.

He thinks that another of the compounds might be a carboxylic acid.

He thinks the third compound is neither an alkene nor a carboxylic acid.

Describe some simple experiments that Kai could use to find out which compound is which.

Include two tests and the expected results in your answer.								
[3								

(b) Hazard symbols are used to give safety information.



harmful



corrosive



oxidising



toxic



flammable

Kai uses ethanoic acid.

The table shows the hazard symbols for ethanoic acid at different concentrations.

Concentration (mol/dm³)	Hazard symbol
< 1.7	none
≥ 1.7 and < 4.0	<u>(!</u>)
≥ 4.0	
very concentrated	

(i)	At what concentrations is ethanoic acid harmful, but not corrosive?
	[2]
(ii)	Suggest a concentration at which ethanoic acid is flammable.
	[1]
(iii)	Kai adds very concentrated ethanoic acid to ethanol and heats the mixture.
	Suggest some safety procedures for Kai to use to make sure that he is safe during this experiment.
	[3]

About 150 years ago, Dimitri Mendeleev developed an early version of the Periodic Table. His Periodic Table had eight groups. He put elements with similar properties into the same group.

The table shows some of the elements that Mendeleev grouped together.

	Mendeleev's groups									
1	2	3	4	5	6	7	8			
Li Na K Cu	Be Mg Zn	B Al	C Si	N P	O S Cr	F C <i>l</i> Br	Fe Co Ni			

	K Cu	Zn	Ai	- Oi	'	Cr	Br	Ni	
(a)	Some of Mendeleev's groups contain similar elements to groups in the modern Periodic Table.								
		group in Me Periodic Tal		able contain	s the eleme	ents now fou	ınd in Group	o 14 of the	
	Group .							[1]	
(b)	None of table.	f the elemen	ts from Grou	p 18 of the n	nodern Perio	odic Table are	e shown on N	/lendeleev's	
	Sugges	t a reason w	hy.						
								[1]	
(c)	Mendel	eev put som	e of the tran	sition metals	into his Gro	oup 8.			
	He put	some other t	ransition me	tals into the	other groups	5.			

Give the symbols for **three** transition metals in Mendeleev's table that he did not put in Group 8.

1	 	 			 		 					 								
2	 	 			 		 					 								
3	 	 			 		 					 								

[2]

(d)		he transition metals are in the same block of the modern Periodic Table because their roperties are similar to each other.									
	Which property d	o all the	ransition metals have?								
	Tick (✓) one box										
	They act as	catalysts	in reactions.								
	They have lo	ow meltin	g points and boiling points.								
	They react v	ery quick	ly with cold water.								
	They are col	oured ga	ses at room temperature. [1]								
(e)	Transition metal	salts are	acidic.								
	•	•	nt to test the acidity of some solutions of transition metal salts. tor and a colour chart to find the pH of each salt.								
	These are Sundip	o's result	S.								
	Name of salt	рН									
	copper sulfate	3									
	iron sulfate	3									
	zinc sulfate	4									
	nickel sulfate	4									
	(i) Describe how	w Sundip	uses Universal Indicator to test the pH of the solutions of the salts.								
			[2]								
			ults do not show the difference in pH between the salts. to improve the precision of her pH results.								
	Explain why experiment t		ds to improve her precision and suggest how she can change her								
			[2]								

END OF QUESTION PAPER

28

ADDITIONAL ANSWER SPACE

If additiona must be cle	I space is required, you should use the following lined page(s). early shown in the margin(s).	The question number(s
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