

# F

# Thursday 16 May 2019 – Morning

# GCSE (9–1) Combined Science B (Twenty First Century Science)

J260/02 Chemistry (Foundation Tier)

Time allowed: 1 hour 45 minutes

#### You must have:

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

#### You may use:

- · a scientific or graphical calculator
- an HB pencil



Please write cle	arly in	black	k ink.	Do no	ot writ	e in the barcodes.			
Centre number						Candidate number			
First name(s)									
Last name									

#### **INSTRUCTIONS**

- The Data Sheet will be found inside this document.
- Use black ink. You may use an HB pencil for graphs and diagrams.
- Answer all the questions.
- Where appropriate, your answers should be supported with working. Marks may be given for a correct method even if the answer is incorrect.
- 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.

### **INFORMATION**

- The total mark for this paper is 95.
- The marks for each question are shown in brackets [].
- Quality of extended responses will be assessed in the question marked with an asterisk (\*).
- · This document consists of 24 pages.



## Answer **all** the questions.

- 1 Lithium metal is a group 1 element. Lithium atoms have the electron arrangement 2.1.
  - (a) Which of the following statements about the atoms of all group 1 elements are **true** and which are **false**?

Tick (✓) one box in each row.

Statement	True	False
They all have 2 electrons in their first shell.		
They all have 1 electron in their outer shell.		
They all have the same number of electrons.		
They all have the same number of electron shells.		

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(b)	The elements	on the	left of	the peri	odic table	are all	metals.
-----	--------------	--------	---------	----------	------------	---------	---------

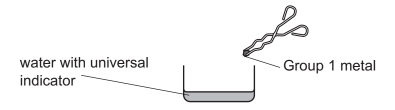
Which two statements about atoms of these elements are true?

Tick (✓) two boxes.

TICK (V) two boxes.	
They have a small number of electrons in their outer shell.	
They do not contain electrons.	
They lose electrons easily.	
They form covalent bonds by gaining electrons.	

[2]

(c) Beth is a chemistry teacher. She does experiments to show the reactivity of the Group 1 metals with water.



She places a small piece of lithium into the water with universal indicator and records her observations. She repeats this method with sodium and then potassium.

Beth's observations are shown in the table.

Metal	Observations
Lithium	Fizzes slowly. Indicator turns blue.
Sodium	Fizzes quickly. Sodium melts and moves quickly on surface of water. Indicator turns blue.
Potassium	Fizzes quickly. Potassium melts and purple flame formed. Indicator turns blue.

(i)	How do the observations stable?	show the trend in reactiv	rity going down Group 1 of the	Periodic		
				[2]		
(ii)	All the metals fizz when a	dded to water and the u	niversal indicator turns blue.			
	Draw lines to connect each observation with the product that causes it.					
	Observation		Product			
			Hydrogen gas released			
	Fizzing					
			Oxygen gas released			
			Presence of water			
	Indicator turns blue					
			Presence of hydroxide ions			

2	iviai	ny cc	untries with	sunny c	ilmates	get mo	st of the	eir sait froi	m seav	vater.			
	The forn		water is tra	pped in	shallow	pools a	and left	in the su	n. Afte	r some	time, p	iles of so	olid salf
	(a)	Cor	nplete the s	entence	s to exp	olain hov	v solid s	alt forms.					
		Put	a (ring) aro	und eacl	h correc	ct choice	e to com	plete the	senter	ices.			
		The sha	heat /	light	from t	he sun	decre	eases /	incre	ases	the ter	nperature	e in the
		This	s causes the	e wate	r / sa	alt to	evapo	rate / d	lissolv	<b>'e</b> .			[3]
	(b)	The	piles of sol	id salt co	ontain a	mixture	of salt	and sand					
		Sar	nd is insolub	le in wat	ter.								
			k plans an os he plans.	•				•	ıre salt	in the	mixture	. These a	are the
		Α	Add water	to the m	ixture a	ınd stir.							
	B Collect a sample of the mixture.												
		C Filter and collect the solution.											
		<b>D</b> Heat the solution until all water has gone.											
		E Weigh the pure salt.											
		F	Weigh the	mixture.									
		(i)	Put the ste	ps in the	e correc	t order.							
			В										
				I				I				1	[3]
		(ii)	(ii) Jack finds that his method makes very small crystals.										
		How could he change step <b>D</b> so that he makes larger crystals?											
													ייייייייייייייייייייייייייייייייייייייי

(iii)	Jack used 10.0g of the mixtur	e for	his sample.
	He used a dish to weigh the p	ure s	salt he made.
	Mass of empty dish	=	50.0 g
	Mass of dish with pure salt	=	58.4 g
	Calculate the mass of pure s	<b>alt</b> h	e made.
	M	ass	of pure salt = g [1]
(iv)	The percentage of pure salt in	the	mixture can be calculated using the formula:
	Percentage = $\frac{\text{mass of pure}}{\text{mass of mixture}}$	salt ure	× 100
	Calculate the <b>percentage</b> of p	oure	salt in the sample.
		F	Percentage = % [2]

3 Tennis rackets used to be made of wood, but wood was not strong enough to make bigger rackets and so designers considered using other materials.

The table shows the properties of some materials they considered.

Material	Stiffness (GPa)	Density (g/cm³)	Strength (MPa)
Steel (iron alloy)	210	7.8	400
Aluminium alloy	71	2.7	300
Graphite	90	2.0	500
PVC	4	1.0–2.0	50

(a)	Which <b>two</b> materials in the table	contain mainly met	als?		
		and			[1]
(b)	Graphite tennis rackets are made	e from a polymer co	mbined v	with graphite fit	
()	Grapinio tornilo radicio are maa	o mom a polymor oc		vitar grapinto il	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	What is the name for a type of motogether?	naterial that is made	from two	o or more subs	tances combined
	Put a ring around the correct ar	nswer.			
	ceramic co	omposite me	tal	plastic	
					[1]
(c)	A sample of PVC has a mass of	12.0g and a volume	e of 8.0 cr	n <sup>3</sup> .	
	Calculate the density of PVC.				

Density = ..... g/cm<sup>3</sup> [2]

	A company decides to make a new tennis racket. They want the new racket to be stiff, light and strong.
٦	The company considers using steel, aluminium alloy or graphite for the new racket.
	Decide which of these three materials is the best choice for the racket by discussing their advantages and disadvantages.
ι	Use data from the table to support your answer.

- 4 Mia adds magnesium to dilute hydrochloric acid.
  - (a) Complete the word and balanced symbol equations for the reaction between magnesium and hydrochloric acid.

magnesium + 
$$\frac{\text{hydrochloric}}{\text{acid}}$$
  $\rightarrow$  +  $\frac{\text{hydrogen}}{\text{hydrogen}}$  +  $\frac{\text{magnesium}}{\text{magnesium}}$  +  $\frac{\text{hydrogen}}{\text{magnesium}}$  +  $\frac{\text{hydrogen}}{\text{magnesium}}$  +  $\frac{\text{magnesium}}{\text{magnesium}}$  +  $\frac{\text{magnesium}}{\text{magnesium}$ 

(b) Mia measures the volume of hydrogen gas every 30 seconds.

Which piece of apparatus could she use to measure the volume of hydrogen collected?

Put a (ring) around the correct answer.

balance beaker gas syringe pipette thermometer
[1]

(c) She plots her results on a graph.

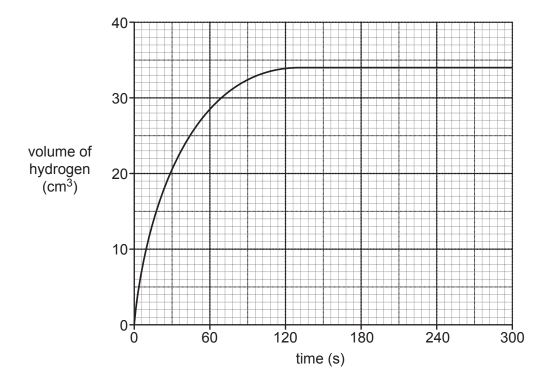


Fig. 4.1

(i)	Which statement is the best description of what is happening during the first 12s of the reaction in <b>Fig. 4.1</b> ?
	Tick (✓) one box.
	No reaction is happening.
	The reaction is at its fastest.
	The reaction is speeding up.
	The reaction is at a constant rate.
	[1]
(ii)	Which statement is the best description of what is happening after 300 seconds in Fig. 4.1?
	Tick (✓) one box.
	The reaction has stopped.
	The reaction is at its fastest.
	The reaction is getting faster.
	The reaction is at a constant rate.
	[1]
(iii)	Using Fig. 4.1 how long did it take to collect 20 cm <sup>3</sup> of hydrogen?
	Time =s [1]
(iv)	Using Fig. 4.1, what is the total volume of hydrogen collected in this experiment?
	Total volume = cm <sup>3</sup> [1]

[1]

[2]

5

11 **(b)** Aluminium is made by passing electricity through molten aluminium oxide. (i) What state is molten aluminium oxide in? Put a (ring) around the correct answer. solution liquid solvent gas [1] Fig. 5.1 shows the ions in molten aluminium oxide. Fig. 5.1 Molten aluminium oxide conducts electricity. Solid aluminium oxide does not. (ii) Explain why, using Fig. 5.1 to help you. ..... .....[2] A positive and negative electrode are used to pass electricity through molten aluminium oxide. A product is made at each electrode. Draw lines to join each **electrode** with the correct **product** formed. Use Fig. 5.1 to help you. **Electrode Product made** Aluminium Aluminium oxide Negative Water

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Positive

Hydrogen

Oxygen

[2]

- 6 Atoms contain a nucleus surrounded by electrons.
  - (a) The nucleus contains protons and neutrons.

Which statements about the nucleus are **true** and which are **false**?

Tick (✓) **one** box in each row.

Statement	True	False
Most of the mass of the atom is in the nucleus.		
Neutrons have a positive charge.		
The nucleus has an overall positive charge.		
The nucleus takes up most of the space of the atom.		

Г	3.
	J.

(b)	An atom of	strontium ha	s an atomic	number of 38	and a	mass number	of 88

How	many protons,	electrons.	and	neutrons	are	in an	atom	of	strontium	ղ?
1 10 44	many protono,	CICCLI CITO,	and	110 ati 0110	aio	III GII	atom	$\circ$	outorition	

Protons = .	 	
Electrons =	 	
Neutrons =		

[2]

**(c)** Magnesium atoms react with oxygen atoms to form magnesium oxide.

Magnesium oxide contains magnesium ions and oxygen ions.

**Fig. 6.1** shows the number and arrangement of electrons in a magnesium atom and an oxygen atom.

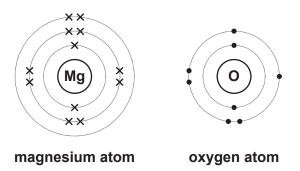


Fig. 6.1

(i) Complete **Fig. 6.2** to show the number and arrangement of electrons in a magnesium **ion** and an oxygen **ion**.

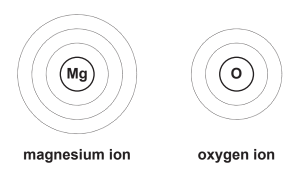


Fig. 6.2 [2]

(ii) What are the charges on each ion?

Choose from this list.

Charge on oxygen ion = .....

[2]

- 7 Some metals react with bromine to form metal bromides.
  - (a) The table shows information about some metal bromides.

Complete the table by filling in the blank spaces.

Name of bromide	Metal ion	Bromide ion	Formula of metal bromide	Relative formula mass
Potassium bromide	K <sup>+</sup>	Br <sup>-</sup>	KBr	119.0
Rubidium bromide	Rb <sup>+</sup>	Br <sup>-</sup>	RbBr	
Calcium bromide	Ca <sup>2+</sup>	Br <sup>-</sup>		199.9
Strontium bromide	Sr <sup>2+</sup>	Br <sup>-</sup>	SrBr <sub>2</sub>	

(b) Metal bromides have high melting points.

Which statements about metal bromides are true and which are false?

Tick (✓) one box in each row.

Statement	True	False
Bonds between metal ions and bromide ions are strong.		
Metal bromides have covalent bonds.		
When metal bromides melt they lose electrons.		
It takes a lot of energy to separate the ions.		

[2]

[3]

# 15 BLANK PAGE

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			16
8	Нус	droge	en peroxide (H <sub>2</sub> O <sub>2</sub> ) is made in the body.
		enzy ne bo	me breaks down hydrogen peroxide into oxygen gas and water before it can damage cells ody.
	(a)	Ali	adds this enzyme to some hydrogen peroxide.
		Не	measures the volume of oxygen gas made.
		(i)	The hydrogen peroxide does not break down to make oxygen gas until Ali adds the enzyme.
			Which statement explains why?
			Tick (✓) one box.
			The enzyme is a catalyst.
			The enzyme changes the concentration of the hydrogen peroxide.
			The enzyme causes the temperature to increase.
			The enzyme provides energy to the reaction.
			[1]
		(ii)	Ali then adds the enzyme to different concentrations of hydrogen peroxide.
			He finds that the reaction is faster when the concentration of hydrogen peroxide solution is higher.
			Explain why the reaction is faster.
			Use ideas from the particle model in your answer.

.....[2]

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(b) Ali does more experiments.

He makes some solutions of hydrogen peroxide with different pH values.
(i) Describe one method of measuring the pH of each solution.
[2]
(ii) Ali adds the enzyme to these solutions of hydrogen peroxide with different pH values.
He finds that the rate of reaction <b>increases</b> when pH values increase from 1 to 6.
He finds that the rate of reaction <b>decreases</b> when pH values increase from 6 to 7.
Use ideas about enzymes to explain these results.
[2]

**9** James uses charcoal as a fuel for his barbecue.

Charcoal is a form of carbon. When charcoal burns in plenty of oxygen it forms carbon dioxide.

$$C(s) + O_2(g) \rightarrow CO_2(g)$$

(a) How could you test that the gas formed is carbon dioxide?

 [2]

(b) Explain why burning charcoal without enough oxygen can cause a health hazard.

(c) Fig. 9.1 shows the reaction profile for charcoal burning in air.

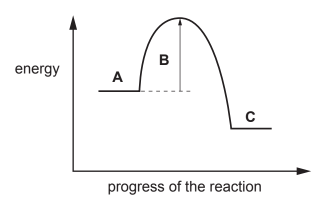


Fig. 9.1

(i) Draw lines to connect each letter with its correct label.

Letter	Label
A	Reactants
	Products
В	
С	Energy change of reaction
	Activation energy

	(ii)	Complete the se	entences to exp	olain what <b>Fig. 9.1</b> s	hows.	
		Use words from	the list.			
		You may use ea	ach word once,	more than once, or	not at all.	
		less than	more than	the same as		
		given out	taken in	endothermic	exothermic	
		The energy of the	ne reactants is		the energy of the products	<b>;</b> .
		This means that	t energy is		and so the reaction is	
					[	2]
(d)	Jam	nes uses a fireligh	hter.			
	The	firelighter burns	with a hot flam	e which makes the	charcoal start to burn.	
	Whi	ch two statemen	ts explain how	the firelighter makes	s the charcoal start to burn?	
	Tick	(✓) <b>two</b> boxes.				
	Mor	e charcoal partic	cles have enouç	gh energy to react.		
	The	activation energ	y decreases.			
	The	burning firelighte	er takes energy	from the charcoal.		
	The	charcoal particle	es increase in e	energy.		
	The	reaction become	es more exothe	ermic.		
					]	2]

10 Alkanes are a family of hydrocarbons in crude oil. They all have the same general formula,  $C_n H_{2n+2}$ .

**Table 10.1** shows some information about alkanes.

Alkane	Number of carbons	Molecular formula	Empirical formula	Structural formula	Melting point (°C)	Boiling point (°C)
Methane	1	CH <sub>4</sub>	CH <sub>4</sub>	H   H-C-H   H	-182	-161
Ethane	2	C <sub>2</sub> H <sub>6</sub>	CH <sub>3</sub>	H H     H-C-C-H     H H	-183	-88
Propane	3	C <sub>3</sub> H <sub>8</sub>		H H H       H-C-C-C-H       H H H	-188	-42
Butane	4	C <sub>4</sub> H <sub>10</sub>		H H H H         H-C-C-C-C-H         H H H H		0
Pentane	5	C <sub>5</sub> H <sub>12</sub>	C <sub>5</sub> H <sub>12</sub>	H H H H H 	-130	36
Hexane	6		C <sub>3</sub> H <sub>7</sub>		<b>-</b> 95	

**Table 10.1** 

(a) (i) Complete the blank spaces in Table 10.1 to show the missing formulae. [3]

(ii) Which statements about a **structural formula** are **true** and which are **false**?

Tick (✓) one box in each row.

Statement	True	False
It shows the simplest ratio of atoms in a molecule.		
It shows how many atoms are in a molecule.		
It shows how the atoms in a molecule are arranged.		
It shows the molecule in 3D.		

(b)	) (i	) F	Predict	the	boiling	point	of	hexane

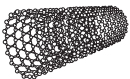
Use the data in **Table 10.1** to help you.

	Boiling point = °C [1]
(ii)	Explain why it is difficult to use the data in <b>Table 10.1</b> to predict the <b>melting point</b> of butane.
	[1]
(iii)	What is the state of pentane at 25 °C?
	Explain your answer.
	State:
	Explanation:
	[2]
(iv)	Explain the trend in boiling points in <b>Table 10.1</b> .
	Use ideas about energy and intermolecular forces in your answer.

11	Carbon	nanotubes	were	discover	ed in	1991

Materials made from nanotubes can be used instead of steel because nanotubes are very strong. They are a few nanometres wide and up to 1 cm long.

The structure of a nanotube is shown below.



,	<i>5</i> 00-		
(a)	(i)	Nanotubes are nanoparticles.	
		Which statement explains why nanotubes are nanoparticles?	
		Tick (✓) one box.	
		They have covalent bonds.	
		Their diameters are between 1 to 100 nm.	
		They are made of carbon.	
		They are hollow tubes.	
			[1]
	(ii)	Which two statements explain why nanotubes are very strong?	
		Tick (✓) <b>two</b> boxes.	
		Bonds between carbon atoms are strong.	
		Lots of bonds must be broken to break the tube.	
		The nanotubes have a hollow centre.	
		They are very small.	
		They have a large surface area.	

[2]

	(iii)	Nanotubes are a similar shape to a human hair but they are much smaller.	
		A human hair has a diameter of 0.001 mm. A nanotube has a diameter of 2 nm and a length of 5 mm.	
		A scale model of a nanotube has the <b>same</b> diameter as a human hair.	
		What is the length of the scale model in mm?	
		$1 \text{ nm} = 1 \times 10^{-6} \text{ mm}$	
		Length = mm	[3]
(b)	Sho	ort nanotubes can also be used to carry medicines into the body.	
	The	e medicine is put inside the tube and the tube is injected into the body.	
	Giv	e <b>one</b> benefit and <b>one</b> risk of using nanotubes to carry medicines into the body.	
	Ber	nefit	
	Ris	k	
			[2]

# **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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