



Monday 29 November 2021 – Morning GCSE (9–1) Chemistry B (Twenty First Century Science)

J258/02 Depth in Chemistry (Foundation Tier)

Time allowed: 1 hour 45 minutes

You must have:

- a ruler (cm/mm)
- the Data Sheet for GCSE (9-1) Chemistry B (inside this document)

You can use:

- · a scientific or graphical calculator
- an HB pencil



								\
Please write cle	arly in bl	ack ink.	Do no	t writ	e in the barcodes.			
Centre number					Candidate number			
First name(s)								
Last name								,

INSTRUCTIONS

- Use black ink. You can use an HB pencil, but only for graphs and diagrams.
- Write your answer to each question in the space provided. If you need extra space use the lined pages at the end of this booklet. The question numbers must be clearly shown.
- · Answer all the questions.
- Where appropriate, your answer should be supported with working. Marks might be given for using a correct method, even if your answer is wrong.

INFORMATION

- The total mark for this paper is 90.
- The marks for each question are shown in brackets [].
- Quality of extended response will be assessed in questions marked with an asterisk (*).
- This document has 24 pages.

ADVICE

· Read each question carefully before you start your answer.



Answer all the questions.

1	The	exha	ust gases from diesel ca	r engines contain	nitrogen oxide	es.			
	(a)	Com	plete the sentences abo	ut nitrogen oxides	S.				
		Put a	ring around the correct	ct answers.					
			gen oxides form in the oxygen.	engine when niti	ogen from the	e air	1	fuel	reacts
		This	happens because in car	engines the gase	es are very	concent	rated	1	hot.
		Nitro	gen oxides are harmful b	pecause they cau	se acid ra	in /	parti	culates	s. [2]
	(b)	Urea gase	is used in the exhausts s.	of some diesel ca	ars to remove r	nitrogen o	xides fr	om the	exhaust
		Urea	reacts with nitrogen oxid	de (NO) and oxyg	jen to make th	ree new g	ases.		
		Subs	stances used in the rea	ction	New gases for	med			
			Urea		CO ₂				
			Nitrogen oxide (NO)		H ₂ O				
			Oxygen		N ₂				
		(i) .	Amir says that nitrogen o	oxides are reduce	ed during the re	eaction.			
		(Give one reason why Ar	nir is correct.					
									[1]
		(ii)	Jamal says that the reac	tion also involves	oxidation.				
		(Give one reason why Ja	mal is right.					
									[1]

(iii) Complete the table by giving the name of each new gas formed in the reaction.

Gas	Name
CO ₂	
H ₂ O	
N ₂	

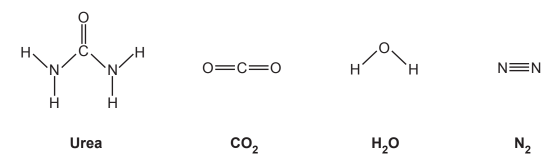
[3]

(iv) Amir says that the three new gases formed are **not** harmful to health or to the environment.

Do you agree with Amir? Explain your answer.	,		

(c) Amir draws the structures of urea and of the gases involved in the reaction.

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Amir looks at the number of bonds formed by carbon, oxygen, nitrogen and hydrogen atoms. He says that each type of atom has the same number of bonds in every molecule shown.

Do you agree with Amir? Explain your answer.		

Turn over

2 Layla heats a small piece of sodium. She then puts it in a jar of chlorine gas, as shown in Fig. 2.1.

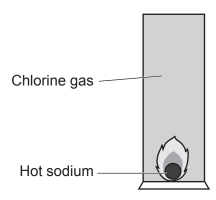


Fig. 2.1

Layla observes that the sodium burns quickly with a bright flame and forms a white solid. The white solid is sodium chloride.

- (a) Layla repeats the experiment. This time she uses lithium.
 - (i) What is the name of the salt that forms when lithium reacts with chlorine?
 - (ii) How would Layla's observations be different when she uses lithium?

Put a (ring) around the correct answer.

Reaction is slower Reaction is faster Reaction takes same amount of time
[1]

[1]

(iii) Give one reason for your answer to (a)(ii).

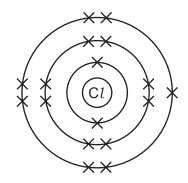
	 [1]

(b) Layla does experiments with other Group 1 and Group 7 elements.

Complete the table of information about each element.

Element	Group number	Solid, liquid or gas at room temperature?	Colour at room temperature
Sodium	1	Solid	Silver
Chlorine	7		
Potassium			
lodine		Solid	

(c) Fig. 2.2 shows the arrangement of electrons in a chlorine atom.



Chlorine (atomic number 17)

Fig. 2.2

(i) Complete Fig. 2.3 to show the arrangement of electrons in a sodium atom.



Sodium (atomic number 11)

Fig. 2.3

[2]

(ii) Chlorine forms chloride ions, Cl^- .

Complete the sentence to explain why chloride ions have a charge of -1.

Use the words.

You can use each word once, more than once, or not at all.

eight gain lose seven two

Chlorine has electrons in the outer shell, so it needs to one electron to give a full outer shell.

[2]

3 Aluminium is extracted from molten aluminium oxide by electrolysis.

(a)	Explain why molten aluminium oxide conducts electricity but solid aluminium oxide does not.
	[2]

(b) Fig. 3.1 shows the tank used to electrolyse aluminium oxide.

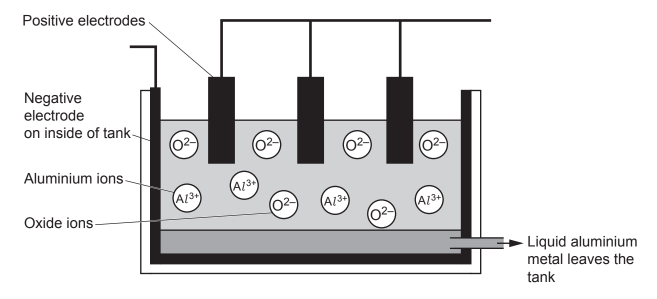


Fig. 3.1

Product at negative electrode

[2]

	(ii)	The temperature inside the tank is 900°C . The aluminium metal leaves the tank a liquid.	as a
		What does this tell you about aluminium metal?	
		Tick (✓) one box.	
		The boiling point of aluminium metal is below 900 °C.	
		The melting point of aluminium metal is above 900 °C.	
		The melting point of aluminium metal is below 900 °C.	[1]
(c)	Alu	minium metal is used to make electrical cables.	
	Fig	3.2 shows the bonding in a metal.	
	+	+ + + + + + + + + + + + + + +	
		Fig. 3.2	
	(i)	What does + in Fig. 3.2 represent?	
		Tick (✓) one box.	
		A metal ion	
		A molecule	
		A neutron	
		A proton	[1]
	(ii)	Describe what happens when a metal conducts electricity.	
			_

(d) Aluminium, copper and silver are all metals with high electrical conductivity.

The table shows information about each metal.

Metal	Electrical conductivity (MS/m)	Density (g/cm³)	Price (£/kg)
Copper	58	9.0	5
Silver	63	10.5	370
Aluminium	35	2.7	1

(1)	Give two reasons why copper is a better choice than silver or aluminium for n electrical wiring.	nost
	Use the table to help.	
	1	
	2	
		[2]
(ii)	Aluminium is used to make overhead power cables.	
	Give one advantage and one disadvantage of using aluminium rather than copper overhead power cables.	r for
	Advantage	
	Disadvantage	
		[2]

	EasyCalm		FeelRight		RumbleTum	
Pa	ack size: 30 tablets	Pacl	k size: 25 table	s	Pack size: 10 tablets	
a)	Jane wants to make brand.	sure that the	tablets she tes	ts are repre	esentative of all the table	ets in
	What should Jane	o to make su	re her choice o	f tablets is ı	representative?	
	Tick (✓) two boxes					
	Choose tablets at ra	andom from e	ach box.			
	Choose tablets from	more than o	ne box of each	brand.		
	Choose tablets that	look the sam	e.			
	Test every tablet from	m one box of	each brand.			
	Test one tablet from	each brand.				
b)	Jane reacts dilute h The equation show	•		blet.		
	CaCO ₃ (s) + 2HCl	aq) $ ightarrow$ CaC	$l_2(aq) + H_2O(I)$) + CO ₂ (g))	
	Which two stateme	nts explain wh	ny this reaction	is a neutral	lisation reaction?	
	Tick (✓) two boxes					

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Hydrogen gas is given off.

[2]

(c) Jane crushes each tablet and adds it to some water in a flask. She adds dilute hydrochloric acid from a burette until the solution is neutral.

The table shows the mean volume of dilute hydrochloric acid needed to neutralise one tablet from each brand.

Brand of tablet	Mean volume of dilute hydrochloric acid needed (cm³)	Mean mass of calcium carbonate in one tablet (mg)
EasyCalm	10.5	1051
FeelRight	15.8	1582
RumbleTum	5.0	

(i)	What else of			e flask before she start		
(ii)	Give one re	eason for your answ		(i).		[1]
						[1]
(iii)	Which bran	d of tablet contains	the mos	t calcium carbonate?		
	Put a ring	around the correct	answer.			
	EasyCalm	F	eelRight	Rum	nbleTum	[1]
(iv)	Calculate the Use the Da		ı mass o	f calcium carbonate, Ca	aCO ₃ .	[.]
		Relative	e formula	mass =		[2]
(v)	Calculate th	ne mean mass of ca	alcium ca	rbonate in one Rumbl	eTum tal	olet.
	Use the formula:	mean mass of calcium carbonate (mg)	e =	mean volume of hydrochloric acid (cm	³) ×	relative formula mass of CaCO ₃
	Use your a	nswer to (c)(iv) and	I the info	rmation in the table.		

(d) The label shows all of the ingredients in FeelRight tablets.

FeelRight Contains: calcium carbonate magnesium hydroxide

(i)	How will magnesium hydroxide affect the volume of acid needed to neutralise each tablet of FeelRight?
	[1]
(ii)	Give one reason for your answer to (d)(i) .
	[1]

Table 5.1 and **Table 5.2** show information about the structure, properties, and uses of graphite and graphene.

		Graphite
Structure		Many layers of carbon atoms. Carbon atoms in each layer are bonded together with covalent bonds.
		-Delocalised electrons hold the layers together with weak bonds.
Properties	Soft, flakes easily. High melting point. Good conductor of electricity. Brittle, breaks easily.	
Uses	Making pencils.	

Table 5.1

	Graphene		
Structure		Graphene sheets are nanoparticles.	
		Each sheet contains a single layer of carbon atoms bonded together with covalent bonds.	
		Structure contains delocalised electrons.	
Properties	Thinnest material known. Harder and stronger than steel. High melting point. Excellent conductor of electricity. Very flexible.		
Uses	Making micro-scale electronic components and batteries.		

Table 5.2

(a)*	Explain the sin	nilarities and differe	ences between grap	hite and graphene.	
	Use ideas abo	ut structure in your	answer.		
	Use informatio	n from Table 5.1 a	nd Table 5.2 in your	answer.	
					[6]
(b)	Which two ma	terials also contain	only carbon atoms	?	
	Put a ring ard	ound the two corre	ct answers.		
	Crude oil	Diamond	Fullerenes	Methane	Polymers [2]
(c)			ain nanoparticles of d to have a life cycle		en available for less
	Suggest two fabattery.	actors that need to	be considered in a li	fe cycle assessmer	nt for a new graphene
	1				
	2				[2]

Table 6.1 shows the concentration and the pH of some dilute acids.

Name of acid	Concentration of dilute acid (mol/dm³)		рН
		0.1	1.0
Hydrochloric acid	Concentration gets lower	0.01	2.0
		0.001	3.0
Sulfuric acid Concentration gets lower	 Concentration	0.1	0.7
	0.01	1.7	

Culturia asid	Concentration		
Sulfuric acid	gets lower ↓	0.01	1.7
	Table	e 6.1	
) All of the acids in th	e table react with magne	sium metal.	
Which acid gives th	e fastest reaction?		
Tick (✓) one box.			
0.1 mol/dm ³ hydrod	chloric acid		
0.01 mol/dm ³ hydro	ochloric acid		
0.1 mol/dm ³ sulfuri	c acid		
0.01 mol/dm ³ sulfu	ric acid		_
) Alex has an idea ab			[1
	Acids with the sa have the same pl	me concentration always H.	
Does the data in Ta	ble 6.1 agree with Alex's	idea?	
Yes			
No			
Use data from Tabl	e 6.1 to explain your ans	wer.	
2021			[2

(c) Alex tests the pH of some samples of dilute nitric acid. He uses Universal Indicator and a pH meter.

Table 6.2 shows his results.

Conce	Concentration of dilute nitric acid (mol/dm³)		pH using Universal Indicator	pH using pH meter
		0.1	1	1.0
Concer	 ntration	0.05	1	1.3
gets	gets lower	0.01	2	3.5
		0.001	3	3.0

Table 6.2

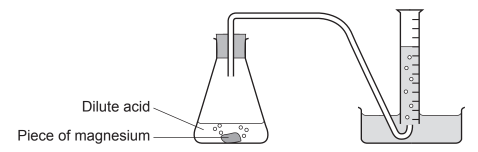
(i)	Describe how Alex uses Universal Indicator to measure the pH of the acids.	
		[2]
(ii)	Alex says that the results in Table 6.2 contain an outlier.	
	Put a ring around the result that is an outlier in Table 6.2.	[1]
(iii)	Explain your answer to (c)(ii).	
		[2]
(iv)	Alex says that using a pH meter rather than Universal Indicator to measure pH im the quality of the data.	proves
	Suggest one reason why this is true.	
		[1]

7* Kareem finds this table of information about the reactivity of some metals with dilute acids.

Metal	Reactivity with dilute acids	
Copper	Does not react	
Zinc		
Magnesium	Metals become more reactive	
Calcium	\downarrow	

He does some experiments to show that the reactivity of these metals is correct.

He uses the apparatus shown in the diagram.



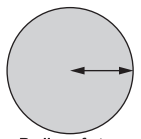
Kareem finds that it takes ${\bf 45~seconds}$ for magnesium to make ${\bf 10\,cm^3~gas}$.

Describe how Kareem should use the same apparatus to do experiments to show that the reactivity of the metals shown in the table is correct.

Include in your answer what he should control and what results he should expect.
[6]

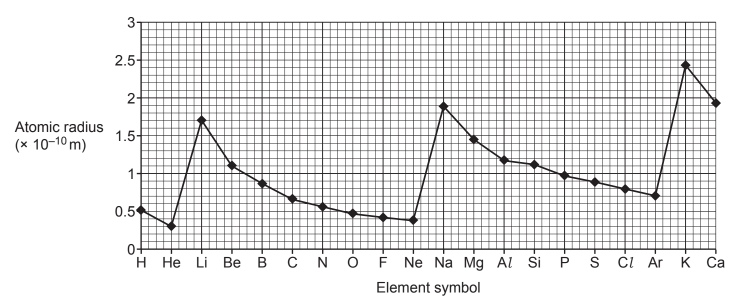
8 Kai wants to build scale models of atoms of the first 20 elements of the Periodic Table.

He finds out that the atomic radius of an atom is the distance from the centre of the atom to its outer shell of electrons.



Radius of atom

He finds this graph, which shows the atomic radius of the first 20 elements.



(a) Lithium (Li), sodium (Na) and potassium (K) are in Group 1 of the Periodic Table.

How does the atomic radius change down Group 1?

Use the graph.	

(b) (i) Give the symbols of the **two** elements which have the **smallest** atoms. Use the graph.

and	[1	1
 and	 ь.	1

(ii) Which group of the Periodic Table do the elements in (b)(i) belong to? Use the Data Sheet.

O10up[1]

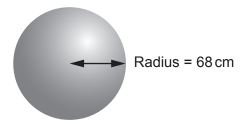
(c) Which statements in the table are true and which are false?

Tick **one** box (✓) in each row. Use the graph.

Statement	True (√)	False (√)
Potassium (K) is the largest atom.		
Atomic radius gets smaller across every period of the Periodic Table.		
As proton number increases, atomic radius always decreases.		

[2]

- (d) Kai makes a scale model of a lithium (Li) atom.
 - (i) The diagram shows the radius of his model of a lithium atom.



Model of a lithium (Li) atom

Kai makes a model of a sodium (Na) atom to the same scale.

Calculate the radius of the sodium atom model, in cm.

Use the graph.

Radius = cm [3]

(ii) Kai makes his lithium model red to match the flame test colour of lithium.

What colour should he make his sodium model?

.....[1]

(e) Kai designs a sign to tell people about the particles inside a sodium atom.

Complete the missing information on the sign.

Particles inside a sodium atom

11 Na sodium 23.0

Number of protons	
Number of neutrons	
Number of electrons	

More information about the particles

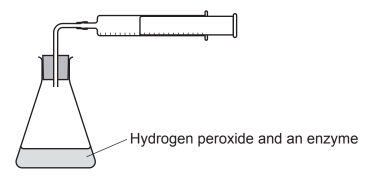
Type of particle	Charge	Relative Mass
Proton	+1	
Neutron		1
Electron		0

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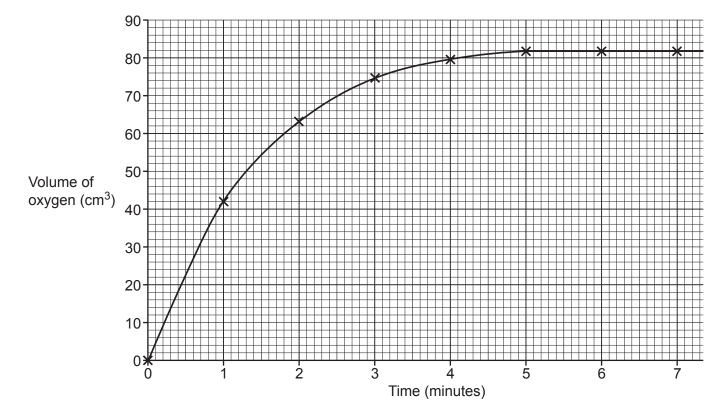
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9 Hydrogen peroxide is a waste product produced by cells in our bodies. Hydrogen peroxide is broken down by an enzyme to form water and oxygen.

Beth adds a small amount of an enzyme to some hydrogen peroxide. She collects the oxygen given off in a gas syringe. She records the total volume of oxygen every minute.



The graph shows her results.



(a)	Use	the graph to help you answer (a).
	(i)	How long does it take for the reaction to finish?
		minutes [1]
	(ii)	How much oxygen is given off by the end of the reaction?
		cm ³ [1]
((iii)	Calculate the average volume of oxygen given off per second .
		cm ³ /s [2]
(b)		reaction that breaks down hydrogen peroxide does not start until the enzyme is added. en the enzyme is added, oxygen is given off quickly.
	Ехр	lain this statement.
	Use	ideas about rates of reaction in your answer.
		[2]

END OF QUESTION PAPER

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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