

# Friday 17 May 2024 – Morning

# GCSE (9-1) Chemistry A (Gateway Science)

J248/01 (Foundation Tier)

Time allowed: 1 hour 45 minutes

### You must have:

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

### You can use:

- · a scientific or graphical calculator
- an HB pencil





Please write clearly in black ink. <b>Do not write in the barcodes.</b>									
Centre number						Candidate number			
First name(s)									
Last name									

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### **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 page 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 28 pages.

### **ADVICE**

Read each question carefully before you start your answer.



# Section A

You should spend a **maximum** of **30 minutes** on this section.

Write your answer to each question in the box provided.

1	Wh	ich part of an atom is negatively charged?	
	Α	Electron	
	В	Neutron	
	С	Nucleus	
	D	Proton	
	Υοι	ur answer	[1]
2	Wh	ich of these changes is a <b>chemical</b> change?	
	Α	Ice melting	
	В	Shaping hot metal with a hammer	
	С	Water condensing	
	D	Wood burning	
	Υοι	ur answer	[1]
3	Wh	ich group of elements on the Periodic Table has a full outer shell of electrons?	
	Α	0	
	В	1	
	С	2	
	D	7	
	You	ur answer	[1]

**4** Sodium chloride, NaC*l*, is an ionic compound.

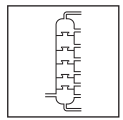
How are the ions held together in sodium chloride?

- A Covalent bonds
- **B** Delocalised electrons
- **C** Electrostatic forces
- **D** Intermolecular forces

Your answer [1]

5 Which equipment is used for **filtration**?





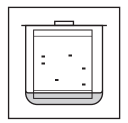
В



C

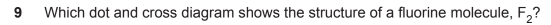


D

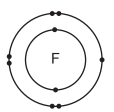


Your answer [1]

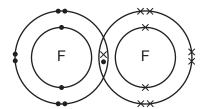
/\/hi	ch scientist	suggested the	idea that	electrons exist in	electro	n shells?	
A	Bohr						
В	Dalton						
С	Rutherford						
D	Thomson						
You	r answer						
Whi	ch row desc	ribes a <b>formul</b> a	ation?		1		
	Des	cription	Amour	nt of chemicals			
Α	con	npound		exact			
В		ixture		exact			
С	con	npound		random			
D	mixture		random				
You	r answer						
The Whi	table shows	sotopes?		e atoms and ions		Number of elect	rons
The Whi	table shows			e atoms and ions.  Number of neu		Number of elect	rons
The Whi	table shows ch two are i	sotopes?		Number of neu			rons
The Whi	table shows ch two are is com or ion	sotopes?  Number of p		Number of neu		17	rons
The Whi	table shows ch two are is com or ion 1 2	Number of p		Number of neu 18 18		17 18	rons
The Whi	table shows ch two are is com or ion 1 2 3	Number of p		18 18 20		17 18 17	rons
The Whi	table shows ch two are is com or ion 1 2 3 4	Number of p		18 18 20		17 18 17	rons
The Whi	table shows ch two are is com or ion 1 2 3 4 1 and 2	Number of p		18 18 20		17 18 17	rons
The Whi	table shows ch two are is com or ion 1 2 3 4 1 and 2 1 and 3	Number of p		18 18 20		17 18 17	rons



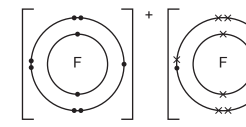
Α



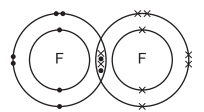
В



C



D



Your answer

[1]

10 What is the balanced symbol equation for the reaction of methane with oxygen?

- $\mathbf{A} \quad \operatorname{CH_4} + \operatorname{O_2} \to \operatorname{CO_2} + \operatorname{H_2O}$
- **B**  $CH_4 + O_2 \rightarrow CO_2 + 2H_2O$
- **C**  $CH_4 + 2O_2 \rightarrow CO_2 + H_2O$
- **D**  $CH_4 + 2O_2 \rightarrow CO_2 + 2H_2O$

Your answer

[1]

11 11.0 g of aluminium reacts with 43.4 g of chlorine to make 54.4 g of aluminium chloride.

$$2\mathsf{A}\mathit{l} + 3\mathsf{C}\mathit{l}_2 \rightarrow 2\mathsf{A}\mathit{l}\mathsf{C}\mathit{l}_3$$

How much **aluminium** is required to make 217.6g of aluminium chloride?

- **A** 22.0 g
- **B** 44.0 g
- **C** 86.8g
- **D** 173.6g

Your answer		[1]
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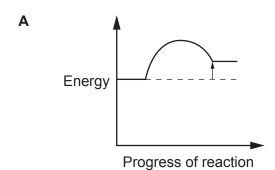
**12** The table shows the start and end temperatures of four reactions.

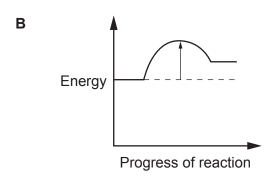
Which reaction is endothermic?

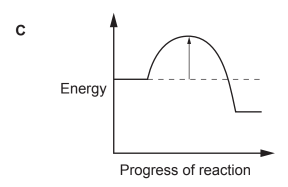
	Temperature at start (°C)	Temperature at end (°C)
Α	19.0	19.0
В	19.0	15.2
С	20.0	23.2
D	20.0	21.0

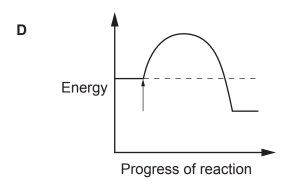
Your answer		[1]
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Which reaction profile shows an **exothermic** reaction with the arrow marking the activation energy?









Your answer [1]

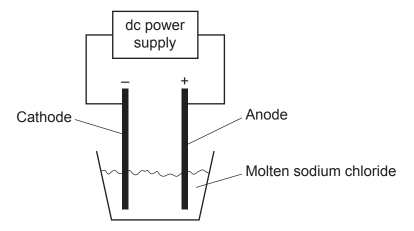
14 The electrolysis of molten copper chloride makes copper metal and chlorine gas.

Which row describes what happens to the inert electrodes during the electrolysis of molten copper chloride?

- A Mass of both electrodes decreases
- **B** Mass of both electrodes increases
- C Mass of one electrode increases, mass of one electrode decreases
- **D** Mass of one electrode increases, mass of one electrode stays the same

Your answer		[1]
-------------	--	-----

15 The diagram shows the electrolysis of molten sodium chloride.



Which products are made in the electrolysis of molten sodium chloride?

	Product at anode	Product at cathode
Α	chlorine	hydrogen
В	chlorine	sodium
С	hydrogen	chlorine
D	sodium	chlorine

Your answer		[1]
-------------	--	-----

9

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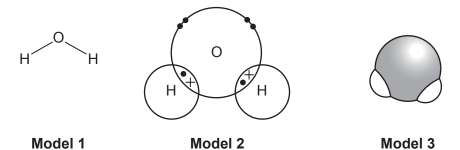
# Section B

40	14/-411-	-1 400 00	<b>-</b>	-1000
1 b	Water hoils	at too C.	and treezes	aru c

(a) Draw lines to connect each temperature with the pa	particle illouer o	ıwalcı
--	--------------------	--------

	Temperature	Particle Model	
	_5 °C		
	25 °C		
	110°C		[2]
(b)	Water, H <sub>2</sub> O, contains hydrogen and oxygen atoms.  1  B  O  16		
(i)	How many protons does an oxygen atom have?		<b>741</b>
(ii)	How many neutrons does a hydrogen atom have?		
(iii)	What is the relative charge of a proton?		[1]
			[1]

(c) A water molecule can be represented with different models.



Which model would you use to show the  ${\bf volume}$  of a water molecule?

(d) Water is formed from the reaction of hydrogen,  $\rm H_2$ , and oxygen,  $\rm O_2$ .

$$2 \text{H}_2 + \text{O}_2 \rightarrow 2 \text{H}_2 \text{O}$$

Hydrogen is **oxidised** in the reaction.

Explain how you can tell from the equation.

\_\_\_\_\_\_[1]

			12			
17	A student investigates a neutralisation reaction between an acid and an alkali.					
(a)	Complete the sentences about how the student investigates the neutralisation reaction.					
	Use words from the	e list.				
	Clamp stand	Conical flask	Measuring cylind	ler		
	pH meter	Pipette	Thermometer			
	The student uses a	l			to measure the vol	ume
	of acid.					
	They use a			to test t	he pH of the acid.	[2]
(b)	The student adds u	iniversal indicator to	the acid.			
	The student predict acid.	ts the colour change	they think will happen	when the	y add the alkali to tl	ne
	Colour of indicator	r before alkali is adde	ed	Red		
	Colour of indicator	r when solution is ne	utral	Green		
	Colour of indicator	r when too much alka	ali has been added	Yellow		
	Do you agree with	the student?				

Tick (✓) one box.	
The student is completely correct.	
The student is partly correct.	
The student is completely incorrect.	
Explain your answer.	

[3]

(c) The table shows the volume of alkali the student adds in each experiment.

Experiment	Volume of alkali added (cm³)
1	24.2
2	24.4
3	23.9
4	24.0

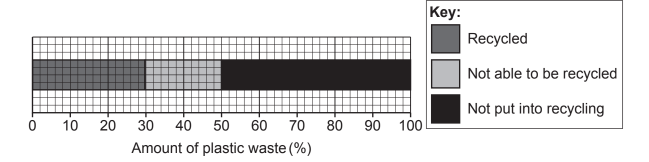
Calculate the mean volume of alkali added.

Give your answer to 3 significant figures.

		Mean vo	olume of alk	kali added =		cm <sup>3</sup> [3]
(d)	Complete the word e	quation for a	neutralisat	ion reaction.		
	acid + alkali →		+			[2]
(e)	Which <b>two</b> ions react	together in I	neutralisatio	on reactions	to form H <sub>2</sub> O?	
	Put a ring around two	ions.				
	C1 <sup>+</sup> C1 <sup>-</sup>	H <sup>+</sup>	H-	OH+	OH-	[1]

18

(a) The diagram shows how a town is recycling plastic waste.



The town generates a total of 45 000 kg of plastic waste in a year.

Calculate the mass of plastic waste that is **not able to be recycled** in the town.

	Mass of plastic waste not able to be recycled =kg [3]
(b)	Plastics are polymers. Polymers have covalent bonds between the atoms.
(i)	Explain what a <b>covalent bond</b> is in terms of electrons.
	[1]
(ii)	Describe <b>two</b> differences between a polymer used to make a plastic bag and a polymer used to make a plastic bottle.
	1
	2
	[2]

1	<b>(</b> 2)	A scientist	wants to	choose a	nolymer	that is	suitable f	for making	21	nlaetic ri	ıler
l	C	A Scientist	wants to	choose a	polymen	แเลเเอ	Sullable	ioi illakiliy	a	บเสรแบ เน	JIEI.

The scientist says that a polymer that stretches will **not** be suitable for making a ruler.

The diagram shows the ruler before and after stretching.



Before stretching

After stretching

Explain why the scientist is <b>correct</b> .	
	[2

(d) The properties of four different polymer samples are shown in the table.

Polymer	Melting point of sample (°C)	Distance the sample stretches before breaking (cm)			
PET	260	0.0			
PVC	110	12.5			
PS	240	0.1			
PE	125	10.4			

(i)	Describe the relationship between the melting point of the sample and the distance the sample stretches before breaking.	
(ii)	The molecular formula of the monomer used to make PET is $C_{10}H_{10}O_5$ .	
	State the <b>empirical</b> formula of the monomer used to make PET.	[1]
		1

19

(a) A student investigates the reaction between sodium carbonate,  $Na_2CO_3$ , and sulfuric acid,  $H_2SO_4$ .

Sodium sulfate, water and carbon dioxide are made.

(i) Complete the **balanced symbol** equation for the reaction.

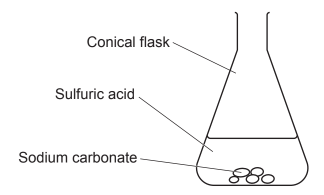
(ii) Sulfuric acid has the state symbol (aq).

What does (aq) mean?

.....[1]

(iii) One of the products is a gas. The student wants to collect the gas formed.

Complete the diagram to show how they can collect and measure the volume of gas.



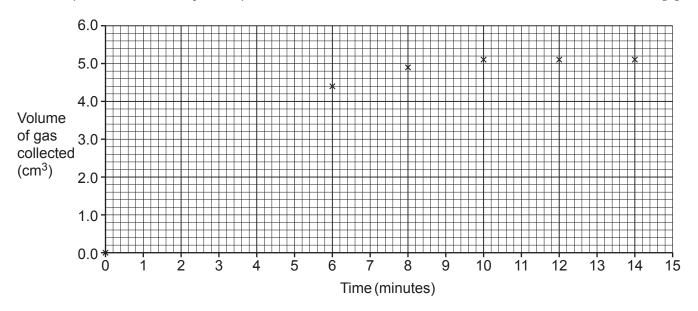
(b) The table shows the student's results.

Time (minutes)	Volume of gas collected (cm <sup>3</sup> )
0	0.0
2	2.0
4	3.5
6	4.4
8	4.9
10	5.1
12	5.1
14	5.1

(i) Plot the results from the table on the graph.

Six points have already been plotted.

[1]



(ii) Draw a curve of best fit.

[1]

(iii) Use the graph to estimate the volume of gas that has been collected at 7.5 minutes.

Volume of gas collected = ..... cm<sup>3</sup> [1]

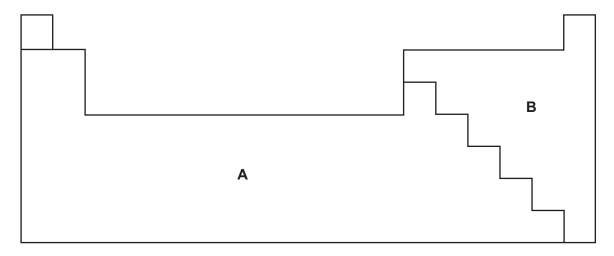
(iv)	The student collects 5.1 cm <sup>3</sup> of gas.		
	The student wants to collect more g	gas.	
	How does the student change the e	experiment so that more gas is collected?	
	Tick (✓) one box.		
	Use a larger conical flask		
	Use less sodium carbonate		
	Use less sulfuric acid		
	Use more sulfuric acid		F41
			[1]

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20

(a)\* A Periodic Table is shown with two sections, A and B.



An element, **X**, is shiny and conducts electricity.

State and explain if element **X** is found in section **A** or **B**.

and <b>B</b> .
[6]

(b)	In his Periodic Table, Mendeleev noticed that when elements were arranged in order of atomic
	mass, some elements seemed to be in the wrong place.

Complete the sentences about Mendeleev's Periodic Table.

Use words from the list.

(c)

had the wrong mass	left gaps for	neutrons	properties
reweighed	were undiscovere	ed	

Mendeleev grouped the elements according to their	
le predicted that some elements	
le these elements.	[3]
ithium is in Group 1 of the Periodic Table and helium is in Group 0.	~]
Li He	
explain why Group 1 elements are reactive, but Group 0 elements are unreactive.	
	•••

.....[2]

21	A carbon atom is $1.7 \times 10^{-10}$ m wide.
	A diamond is $4.0 \times 10^{-3}$ m wide.
(a)	How many orders of magnitude larger is the diamond than the carbon atom?
	Tick (✓) one box.
	Two Seven [1]
(b)	Calculate the number of carbon atoms that fit in the width of the diamond.
	Give your answer in <b>standard form</b> to <b>1</b> decimal place.
	Number of earlier stores -
	Number of carbon atoms =[3]
(c)	The diagram shows the structure of diamond.
	Explain why diamond cannot conduct electricity.
	[2]

(d) Some properties of forms of carbon are shown in the table.

Form of carbon	Conducts electricity?	Conducts heat?	Melting point
X	yes	yes	very high
Y	no	yes	high
Z	no	no	very high

(i)	Which form of carbon should you choose to use as an electrode in an electrolysis experiment with a molten electrolyte?	nt
	Explain your answer.	
	Form of carbon	
	Reason	
		[2]
(ii)	All of the melting points in the table are high.	
	Why is it important that electrodes used in a <b>molten</b> electrolyte have a high melting point?	
	Tick (✓) one box.	
	Electrodes need to remain liquid, and not freeze at low temperatures	
	Electrodes need to remain liquid, and not melt at high temperatures	
	Electrodes need to remain solid, and not freeze at low temperatures	
	Electrodes need to remain solid, and not melt at high temperatures	
		[1]

^	_
7	7

(a) A scientist investigates dissolving four different tablets in water.

Each tablet has a different surface area.

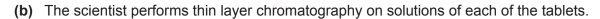
They add each tablet to 20 cm<sup>3</sup> of water and time how long it takes for the tablet to dissolve.

The table shows their results.

Tablet	Surface area of tablet (cm <sup>2</sup> )	Volume of tablet (cm³)	Surface area to volume ratio	Time taken to dissolve (seconds)
Α	2.8	0.3	9.33 : 1	43
В	2.5	0.2	12.5 : 1	27
С	1.5	0.2		62
D	3.0	0.2	15.0 : 1	

(i) Calculate the surface area to volume ratio of tablet C.

	Surface area to volume ratio =[2]
(ii)	Complete the sentence to describe the relationship between the surface area to volume ratio and the time taken to dissolve.
	As the surface area to volume ratio,
	the tablet will take time to dissolve. [1]
(iii)	The scientist thinks that tablet D will dissolve <b>slowest</b> in 20cm <sup>3</sup> of water.
	Explain why the scientist is <b>incorrect</b> .
	[2]

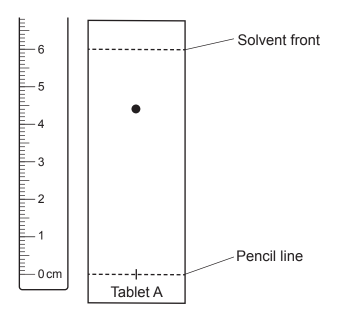


(i) The spots on the chromatogram are colourless.

State what the scientist could use to see the spots.

.....[1]

(ii) After the scientist uses a method to see the spots, the chromatogram for Tablet A is shown.



Calculate the  $R_{\rm f}$  value for the spot seen from tablet A.

R<sub>f</sub> value = ......[3]

23 A student wants to separate a mixture of compounds.

Different separation methods are used depending on the mixture.

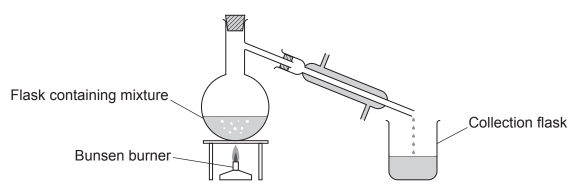
(a) Draw lines to connect each **separation method** to the correct **mixture**.

# Separation method Mixture Crystallisation Insoluble solid and liquid Solution containing a soluble solid dissolved in a liquid Fractional distillation Three liquids with different boiling points

[2]

**(b)** The student decides to use simple distillation to separate a mixture.

They set up the apparatus shown in the diagram.



(i) A liquid in the mixture is flammable.

Suggest a change the student could make to the apparatus to make the distillation safer.	
	[4]

(ii)	The student wants to record the boiling point of the pure liquid that is collected in the collection flask.	n
	Suggest an improvement the student could make to the apparatus so that they can record the boiling point.	<b>:</b>
		 . [1]
(c)	The pure liquid collected has the molecular formula $(C_2H_5)_2O$ and a boiling point of 35 °C.	
	Which statements about the pure liquid are correct?	
	Tick (✓) two boxes.	
	The empirical formula is CH <sub>2</sub> .	
	The melting point is lower than 35 °C.	
	The pure liquid contains two compounds.	
	The pure liquid is an element.	
	The pure liquid will be a gas at above 35 °C.	
		[2]
(d)	Calculate the relative formula mass of a $(C_2H_5)_2O$ molecule.	
	Relative atomic mass ( $A_r$ ): C = 12.0 H = 1.0 O = 16.0	
	Relative formula mass =	. [3]

**END OF QUESTION PAPER** 

# **EXTRA ANSWER SPACE**

If you need extra space use this lined page. You must write the question numbers clearly in the margin.



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