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# Friday 19 November 2021 – 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:

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

#### You can use:

- an HB pencil
- · a scientific or graphical calculator



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	arly in	arly in black	arly in black ink.	arly in black ink. <b>Do no</b>	arly in black ink. <b>Do not writ</b>	arly in black ink. <b>Do not write in the barcodes.</b> Candidate number	arly in black ink. <b>Do not write in the barcodes.</b> Candidate number		

#### **INSTRUCTIONS**

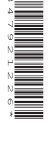
- Use black ink. You can use an HB pencil, but only for graphs and diagrams.
- Write your answer to each question in the space provided. If you need extra space use the lined pages at the end of this booklet. The question numbers must be clearly shown.
- Answer all the guestions.
- Where appropriate, 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 95.
- 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 32 pages.

#### **ADVICE**

· Read each question carefully before you start your answer.



#### Answer all the questions.

- 1 Mendeleev organised elements into the first Periodic Table.

  - (b) (i) Fig. 1.1 shows the electron arrangement in a lithium atom.

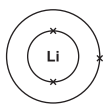


Fig. 1.1

Draw lines to connect each statement about the number and arrangement of electrons in a lithium atom with the correct information in the Periodic Table.

.....[1]

# Number and arrangement of electrons in a lithium atom Information in the Periodic Table Number of electrons in the outer shell Atomic number Number of electron shells Group number Total number of electrons Period number

(ii) The properties of an element depend on the arrangement of electrons in its atoms.

Lithium and fluorine have different arrangements of electrons, and different properties.

Fig. 1.2 shows the electron arrangement of fluorine.

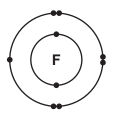


Fig. 1.2

Complete the table about the properties of lithium and fluorine.

Put a (ring) around the correct answers.

Lithium – Group 1	Fluorine – Group 7
Metal/non-metal	Metal/non-metal
Loses/gains electrons to form ions	Loses/gains electrons to form ions
Forms positive/negative ions	Forms <b>positive/negative</b> ions

[2]

a) (i)	Draw lines to conr			
	Scientis	t		ldea
	Bohr		A	Atoms contain a nucleus.
	Rutherfor	d	E	Electrons are arranged in shells.
	Thomson	1		An atom is like a 'plum pudding'.
(ii)	Give <b>one</b> reason vatom over time.	why scientists need	ed to develop new	videas about the structur
	atom over time.		s electrons, protor	ns and neutrons.
) Sci	atom over time.	at the atom contain	s electrons, protor	ns and neutrons.
) Sci	atom over time.	eat the atom contain	s electrons, protor	ns and neutrons.
o) Sci	atom over time.	eat the atom contain by giving the char	s electrons, protor ge of each of thes Charge	ns and neutrons.

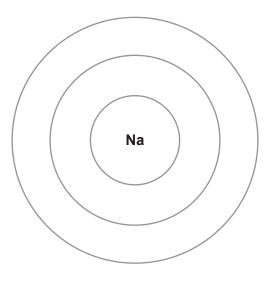
(ii) Electrons are arranged in shells around the outside of the atom.

Give the location of the other particles in the atom.

(iii)	How many electrons, protons and neutrons are there in an atom of phosphorus?
	Use the Data Sheet.
	Electrons
	Protons
	Neutrons

(c) Sodium is in Group 1 of the Periodic Table.

Complete the diagram to show the arrangement of electrons in a sodium atom. Use the Data Sheet.



[2]

[2]

- 3 Crude oil is a mixture of hydrocarbons.
  - (a) How is crude oil separated into fractions?

Put a (ring) around the correct answer.

Cracking Crystallisation Filtration Fractional distillation Titration [1]

**(b)** The fractions in crude oil are needed for fuels and other uses.

Some fractions are needed in larger amounts than other fractions.

The table gives information about the percentage of each fraction in crude oil and the percentage of each fraction needed. It also shows the number of carbon atoms in each fraction.

Fraction	Percentage in crude oil (%)	Percentage of fraction needed (%)	Number of carbon atoms in the fraction
Gas	2	4	1–4
Petrol	6	22	5–10
Naphtha	10	5	8–12
Paraffin	13	8	9–16
Diesel	19	23	15–25
Fuel oil	50	38	20–30

(i) Name **two** fractions where the percentage of fraction needed is greater than the percentage in crude oil.

.....[2]

(ii) Which three fractions in the table contain  $C_{10}H_{22}$ ?

Put a (ring) around the correct answers.

Diesel Fuel oil Gas Naphtha Paraffin Petrol [1]

(iii) A process is used to break down larger molecules into smaller molecules.

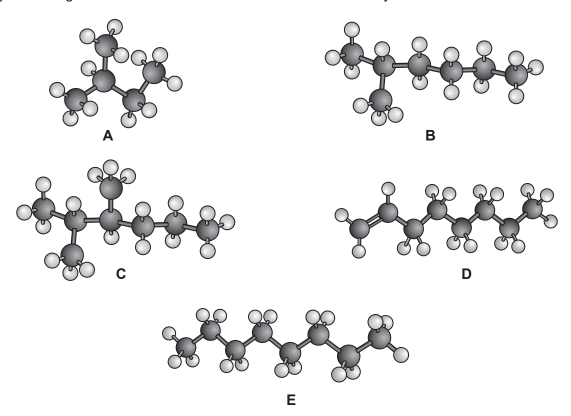
What is the name of this process?

Put a (ring) around the correct answer.

Cracking Crystallisation Filtration Fractional distillation Titration [1]

(iv)	The process in <b>(b)(iii)</b> is used to break down naphtha to make petrol.	
	Give <b>two</b> reasons why naphtha is broken down to make petrol.	
	Use data from the table to support your answer.	
	1	
	2	
		[2]
(v)	A molecule with ten carbon atoms can be broken down into a molecule with eight carbatoms and one other molecule.	bon
	Complete the symbol equation to show the formula of the other molecule formed.	
	$C_{10}H_{22} \rightarrow C_8H_{18} + \dots$	[2]

(c) The diagrams show 3D models of the structures of five hydrocarbons in crude oil.



(i) Which two structures have the formula  $C_8H_{18}$ ?

Tick (✓) two boxes.

- Α
- В
- С
- D
- E

[2]

(ii) Which structure is an alkene?

Give **one** reason for your answer.

Structure .....

Reason .....

[2]

	[1]
	Define finite.
(d)	Crude oil is a finite source of hydrocarbons.

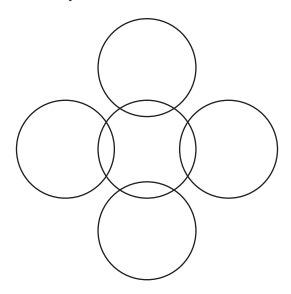
4 The table shows some information about diamond, sodium chloride and methane.

	Diamond	Sodium chloride	Methane	
3D Structure		Cl-Na <sup>+</sup>		
Element or compound?			Compound	
Type of bonding			Covalent	
High or low boiling point?	High		Low	

(a) Complete the table. [4]

- (b) Structures can also be shown by dot and cross diagrams.
  - (i) Complete the dot and cross diagram for methane.

Show outer electrons only, and label each atom.



[2]

(ii) Which features of a **methane** molecule are shown by a 3D structure and a dot and cross structure?

Tick (✓) one box in each row.

Feature	Shown only by 3D structure	Shown only by dot and cross structure	Shown by 3D structure and by dot and cross structure
Shape of molecule			
Number of bonds			
Number of electrons in bonds			

[3]

(c) Why does diamond have a much higher boiling point than methane?

Tick (✓) two boxes.

All bonds in diamond are strong.

Bonds between atoms in methane are weak.

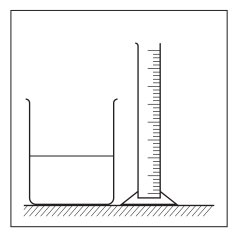
Bonds in methane are ionic.

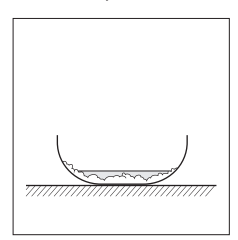
Covalent bonds are weak.

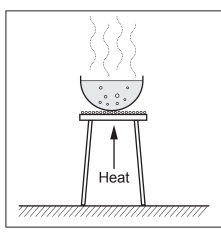
Forces between methane molecules are weak.

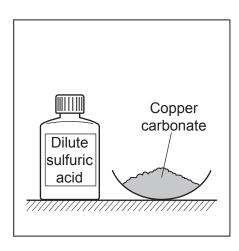
**5\*** Kai makes some copper sulfate crystals. He uses solid copper carbonate and 20 cm<sup>3</sup> of dilute sulfuric acid.

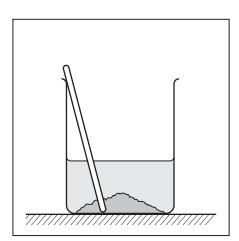
The pictures show some of the apparatus he uses. They are **not** in the correct order.

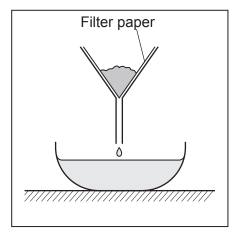












and dilute sulfuric acid.

Use the apparatus in the pictures to support your answer.

Describe how Kai produces a sample of dry copper sulfate crystals from solid copper carbonate

 	 	[6]

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6 Sarah does an experiment. She adds small pieces of zinc to  $50\,\mathrm{cm^3}$  of  $0.1\,\mathrm{mol/dm^3}$  sulfuric acid.

She measures the volume of hydrogen gas collected every 30 seconds.

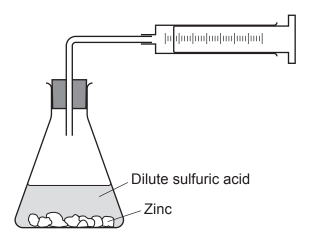


Fig. 6.1

(a) Sarah finds that the reaction is very slow.

Describe **two** ways in which Sarah could change her experiment to make the rate of reaction faster.

1	
2	
	[2]

(b) Sarah plots a graph from her results, as shown in Fig. 6.2.

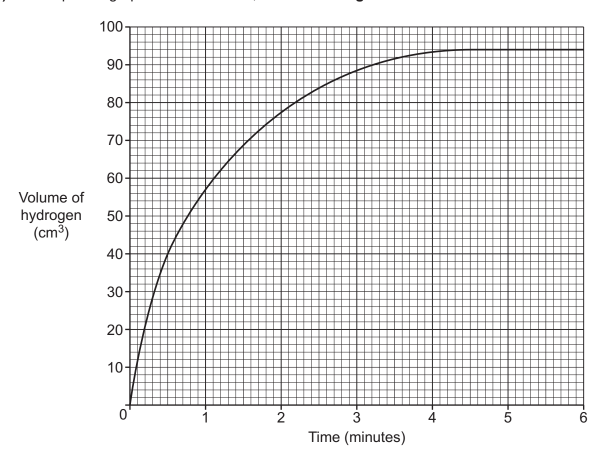


Fig. 6.2

(i)	How many <b>seconds</b> does it take for 40 cm <sup>3</sup> of hydrogen to be collected?	
		s [1]
(ii)	What happens to the rate of the reaction during the first 4 minutes?	
	Tick (✓) one box.	
	It slows down	
	It speeds up	
	It stays constant	[1]
		ניז
(iii)	What is the total volume of hydrogen collected after 4.5 minutes?	
	CI	n <sup>3</sup> [1]
(iv)	Why does the graph level out after 4.5 minutes?	
		[1]

(c) Sarah repeats the experiment using 50 cm³ of **0.05** mol/dm³ sulfuric acid instead of 50 cm³ of **0.1** mol/dm³ sulfuric acid.

The table shows her results:

Time (minutes)	1	2	3	4	5	6
Volume of hydrogen (cm <sup>3</sup> )	24	40	46	48	48	48

(i) Plot the results in the table on Fig. 6.2 and draw a line of best fit.

[2]

(ii) What happens when she uses 50 cm<sup>3</sup> of 0.05 mol/dm<sup>3</sup> sulfuric acid instead of 50 cm<sup>3</sup> of 0.1 mol/dm<sup>3</sup> sulfuric acid?

Put a (ring) around the correct answers.

The rate of the reaction at the start is **faster** / **slower** / **the same**.

The total volume of hydrogen produced is less / more / the same.

[2]

Ma	griesi	um and sodium							
(a)	Mag	gnesium reacts	very sl	owly with co	old water.				
	(i)	Write the balar	nced sy	mbol equa	tion for this	s reaction	٦.		
		magnesium	+	water	$\rightarrow$	magne	esium oxide	+	hydrogen
			+		$\rightarrow$			+	[3]
	(ii)	How does the	equation	on show tha	at magnesi	um is <b>ox</b>	idised in this	reactio	n?
									[1]
(b)		•	-			ydrogen	gas and sodiu	ım hydı	roxide solution.
	Sod	lium hydroxide	solutior	n is an alkal	li.				
	(i)	What tests car	n be us	ed to show	that an all	kali and h	lydrogen gas	are forr	med?
		Draw lines to d	connec	t each <b>proc</b>	luct with it	s correct	test.		
		Pr	oduct					Test	
		Pr	oduct				Pops a		ed splint
			oduct	as			Pops		ed splint
				as				a lighte	ed splint
				as			Relights	a lighte	ving splint
		Hydro		as			Relights	a lighte	·
		Hydro	ogen ga	as			Relights Turns unive	a lighte a glow ersal in	ving splint
	(ii)	Hydro	ogen ga		uickly with	cold wate	Relights  Turns university	a lighte a glow ersal in	ving splint

(c) Magnesium and sodium are extracted from their compounds by electrolysis.

	ectrolysis does not work if ionic solids are used. The ionic solids must be melted before ectrolysis.
(i)	Explain why solid ionic compounds must be melted before electrolysis.
	[2]
(ii)	Give the name of the product formed at each electrode when molten sodium chloride is electrolysed.
	Positive electrode
	Negative electrode

[1]

8 A medicine company makes tablets which contain magnesium hydroxide.

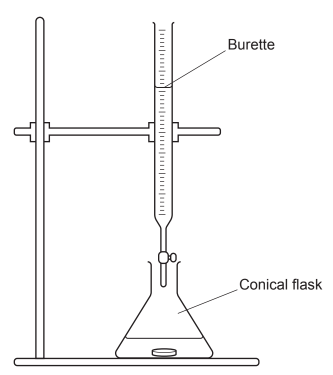
Jamal uses dilute hydrochloric acid in a titration to check the mass of magnesium hydroxide in one tablet.

(a) Magnesium hydroxide reacts with dilute hydrochloric acid to form a salt and water.

Complete the word equation for the reaction.

+ water

**(b)** Jamal adds water and indicator to one tablet in a conical flask. He then adds the acid to the conical flask from a burette until all of the magnesium hydroxide has reacted.



He uses the burette to find the volume of acid that reacts with the magnesium hydroxide in the tablet.

L	Describe	two	things	that	he	needs	to	do	to	get	an	accurate	value	for this	volume	

1	 	 	 	 	 	 	 	 	 	 	 	 	 	 	 	 	 	 	
•••	 	 • • • •	 	 • • •	 	 • • • •	 	 	 	 									
2	 	 	 	 	 	 	 	 	 	 	 	 	 	 	 	 	 	 	

[2]

[1]

(c)	Jan	nal uses his results to work out the mass of magnesium hydroxide in one tablet.	
	(i)	Calculate the <b>relative formula mass</b> of magnesium hydroxide, $\mathrm{Mg}(\mathrm{OH})_2$ .	
		Use the Data Sheet.	
		Relative formula mass =	[2]
	(ii)	Jamal finds that 10.2 cm <sup>3</sup> of acid reacts with one tablet.	
		He uses this formula to find the mass of magnesium hydroxide in one tablet:	
		Mass of magnesium hydroxide = volume of acid (cm $^3$ ) × relative formula mass of Mg(OH) $_2$	
		Calculate the mass of magnesium hydroxide in one tablet.	
		Use your answer to (c)(i).	
		Give your answer to 3 significant figures.	
		Mass of magnesium hydroxide = mę	g <b>[2]</b>

(d) The tablets are sold in packs of 100 tablets.

Jamal tests five tablets from three packs of tablets, Pack A, Pack B and Pack C.

Table 8.1 shows his results.

	М	Mass of magnesium hydroxide (mg)								
Tablet number	1st	2nd	3rd	4th	5th					
Pack A	595	601	591	598	602					
Pack B	601	609	603	611	607					
Pack C	592	597	591	593	597					

Table 8.1

Each tablet should contain a mass of 600 mg of magnesium hydroxide.

The required standard is that each tablet must be within 10 mg of this mass.

Complete **Table 8.2** by deciding if each pack meets the required standard.

Tick (✓) one box in each row.

	Meets standard	Does not meet standard
Pack A		
Pack B		
Pack C		

		Table 8.2	[2]
(e)	(i)	Tablets are an example of a type of substance called a formulation.	
		Complete the sentences to describe a formulation.	
		Put a ring around the correct answers.	
		A formulation is a <b>mixture / single substance</b> .	
		Its composition is <b>fixed / variable</b> .	[4]
	(ii)	Which method can be used to show if a substance is pure or impure?	[1]

Tick (✓) one box.	
Chromatography	
Combustion	
Measurement of pH	
Neutralisation	

[1]

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The table shows data about the composition of the Earth's atmosphere 4 billion years ago and today.

	Composition of gases in	Earth's atmosphere (%)
	4 billion years ago	Today
Carbon dioxide	20	0.04
Water	50	small
Nitrogen	3	78
Oxygen	0	21
Other gases		small

(a)	(i)	Complete the table 4 billion years ago.		entage of other gases in the atmosphere [1]
	(ii)	Four billion years a	ago the Earth was extremely ho	ot.
			ture of the Earth cooled to beloer vapour in the atmosphere.	w 100°C there was a large decrease in
		Describe what hap	pens when hot water vapour c	ools to below 100 °C.
		Use ideas about ar	rrangement and speed of partic	cles in your answer.
				[3]
(b)		v and why have th nged over time?	e percentages of carbon did	oxide and oxygen in the atmosphere
	Use	e data from the table	to support your answer.	
				[3]

			F41
		Use data from the table to support your answer.	
		Suggest why these rocks could <b>not</b> form 4 billion years ago.	
	(ii)	Scientists think these red rocks formed 2.3 million years ago.	
		2 2 3	[1]
		Fe +	
	(i)	Complete the <b>balanced symbol</b> equation for the reaction which produces iron oxide	
	Iron	oxide was formed when iron in the rocks reacted with oxygen in the atmosphere.	
(C)	Son	ne rocks are red because they contain iron oxide.	

10 Table 10.1 shows data about the sizes of some particles.

Particle	Approximate size (m)
Nanoparticles	between $1 \times 10^{-9}$ and $1 \times 10^{-7}$
Hydrogen atom	1.06 × 10 <sup>-10</sup>
Oxygen atom	1.56 × 10 <sup>-10</sup>
Water molecule	2.75 × 10 <sup>-10</sup>
Carbon atom	1.54 × 10 <sup>-10</sup>
Polymer molecules	1.00 × 10 <sup>-6</sup>

**Table 10.1** 

James comments on the data in Table 10.1.



I think that the data in **Table 10.1** shows that nanoparticles are smaller than both atoms and molecules.

(a) Discuss James' comment.

Use <b>Table 10.1</b> to support your answer.	
[	3]

(b) Table 10.2 shows information about the particles in some silver powders.

Type of powder	Size of particles (nm)	Surface area to volume ratio
Nanoparticles	50	0.12
Fine powder	5000	0.0012
Coarse powder	10 000	0.0006

**Table 10.2** 

	(1)	of silver?	provides the biggest surface area for a given vol	ume	
		Give <b>one</b> reason for your answer.			
		Type of powder			
		Reason			
	<b>/!!</b> \			[1]	
	(ii)	James thinks that the data in <b>Table</b>			
		surface area to volume ratio	size of particle		
		Is James correct?			
		Yes			
		No			
		Explain your answer.			
				[2]	
(c)	The	e different ways that nanoparticles are	used depends on their properties.		
	Draw lines to connect each <b>property</b> of nanoparticles with the <b>use</b> that depends on it.				
		Property	Use		
		Atoms arranged in balls	Carry medicines into the body		
		Atoms arranged in tubes	Catalysts		
	I	High surface area to volume ratio	Molecular sieves		
				[2]	

(d)	Nanoparticles are used as catalysts.	
	Which <b>two</b> statements explain how a catalyst increases the rate of a reaction?	
	Tick (✓) <b>two</b> boxes.	
	Catalysts decrease the activation energy of the reaction.	
	Catalysts increase the energy change of the reaction.	
	Catalysts increase the kinetic energy of the particles.	
	Catalysts increase the temperature.	
	Catalysts reduce the energy needed to break the bonds in the reactants.	[2]
		[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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