

Cambridge IGCSE[™]

CHEMISTRY

Paper 2 Multiple Choice (Extended)

October/November 2024 45 minutes

0620/22

You must answer on the multiple choice answer sheet.

You will need: Multiple choice answer sheet Soft clean eraser Soft pencil (type B or HB is recommended)

INSTRUCTIONS

- There are **forty** questions on this paper. Answer **all** questions.
- For each question there are four possible answers **A**, **B**, **C** and **D**. Choose the **one** you consider correct and record your choice in soft pencil on the multiple choice answer sheet.
- Follow the instructions on the multiple choice answer sheet.
- Write in soft pencil.
- Write your name, centre number and candidate number on the multiple choice answer sheet in the spaces provided unless this has been done for you.
- Do **not** use correction fluid.
- Do **not** write on any bar codes.
- You may use a calculator.

INFORMATION

- The total mark for this paper is 40.
- Each correct answer will score one mark.
- Any rough working should be done on this question paper.
- The Periodic Table is printed in the question paper.

This document has 16 pages. Any blank pages are indicated.

1 Oxygen melts at $-219 \degree$ C and boils at $-183 \degree$ C.

At which temperature is oxygen a liquid?

A -225 °C **B** -189 °C **C** -175 °C **D** 25 °C

2 The pressure of a sample of gas is decreased. The temperature is kept constant.

Which row describes the effects on the particles?

	movement of particles	collisions between particles
Α	slower	occur less often
в	slower	occur with more force
С	no change in speed	occur less often
D	no change in speed	occur with more force

3 Rubidium has two isotopes, ${}^{85}_{37}$ Rb and ${}^{87}_{37}$ Rb.

Which statement explains why both isotopes have the same chemical properties?

- **A** They have the same number of protons.
- **B** They have the same electronic configuration.
- **C** They have different numbers of neutrons.
- **D** They have different mass numbers.
- **4** Which pair of elements react to form a compound with a strong attraction between oppositely charged ions?
 - **A** carbon and bromine
 - B carbon and nitrogen
 - **C** sodium and oxygen
 - D sodium and potassium

- **5** Four substances, P, Q, R and S, are described.
 - P is diatomic.
 - Q is a good conductor of electricity when solid and when molten.
 - R is a silver solid with a very high melting point.
 - S reacts with oxygen to form a brown gas.

Which substances are metals?

- A P and Q B P and S C Q and R D R and S
- 6 Which diagram shows the covalent bonding in a molecule of carbon dioxide?

7 The bonding, structure and melting point of sodium chloride and sulfur dichloride are shown.

compound	bonding	structure	melting point/°C
sodium chloride	ionic	giant lattice	801
sulfur dichloride	covalent	simple molecular	-121

Why does sulfur dichloride have a lower melting point than sodium chloride?

- A The covalent bonds in sulfur dichloride are weaker than the attractive forces between molecules in sodium chloride.
- **B** The covalent bonds in sulfur dichloride are weaker than the ionic bonds in sodium chloride.
- **C** The attractive forces between molecules in sulfur dichloride are weaker than the attractive forces between molecules in sodium chloride.
- **D** The attractive forces between molecules in sulfur dichloride are weaker than the ionic bonds in sodium chloride.
- 8 Diamond and graphite have giant covalent structures of carbon atoms.

Which statement describes graphite?

- **A** It has a strong, rigid three-dimensional structure.
- **B** It has four strong covalent bonds between each carbon atom.
- **C** It has layers, which can slide over each other.
- **D** It has no delocalised electrons so does **not** conduct electricity.

9 Which row explains the malleability and electrical conductivity of a solid metal?

	malleability	electrical conductivity
Α	Delocalised electrons can move freely through the structure.	Delocalised electrons can move freely through the structure.
В	Delocalised electrons can move freely through the structure.	Positive ions can move freely through the structure.
С	Rows of positive ions can slide over each other.	Delocalised electrons can move freely through the structure.
D	Rows of positive ions can slide over each other.	Positive ions can move freely through the structure.

10 The equation for the decomposition of ammonium carbonate, $(NH_4)_2CO_3$, is shown.

$$(NH_4)_2CO_3(s) \rightarrow 2NH_3(g) + CO_2(g) + H_2O(I)$$

[*M*_r: (NH₄)₂CO₃, 96]

The total volume of gas produced is 360 cm³ at r.t.p.

Which mass of ammonium carbonate, (NH₄)₂CO₃, is decomposed?

A 0.24 g **B** 0.48 g **C** 0.96 g **D** 1.44 g

11 What is the empirical formula of a compound that contains 3.66g of hydrogen, 37.8g of phosphorus and 58.5g of oxygen?

A $H_6P_2O_6$ **B** H_4PO_4 **C** H_3PO_3 **D** HPO

12 Aqueous copper(II) sulfate is electrolysed using graphite electrodes.

Which row identifies the product and observations at each electrode during the electrolysis?

	anode		cathode	
	product observation		product	observation
Α	oxygen	bubbles of gas	copper	electrode turns pink
в	copper	copper electrode turns pink		bubbles of gas
С	none	none electrode dissolves		electrode turns pink
D	oxygen bubbles of gas and electrode dissolves		hydrogen	bubbles of gas

13 Molten sodium chloride is electrolysed using inert electrodes.

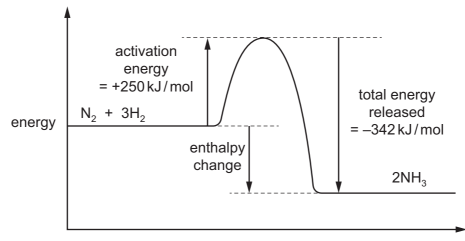
Which row shows the products formed at the cathode and anode?

	cathode	anode
A chlorine		hydrogen
B chlorine		sodium
C hydrogen chlo		chlorine
D	sodium	chlorine

14 The equation for the formation of ammonia is shown.

 $N_2 \ + \ 3H_2 \ \rightarrow \ 2NH_3$

The reaction pathway diagram for the reaction is shown.



progress of reaction

What is the enthalpy change for the reaction?

- **A** –592 kJ/mol
- **B** –92 kJ/mol
- **C** +92 kJ/mol
- **D** +592 kJ/mol

15 Sulfur dioxide is converted to sulfur trioxide in the Contact process.

The conditions used are 450 °C and 200 kPa with a vanadium(V) oxide catalyst.

Which row describes and explains the effect of changing conditions on the rate of reaction?

	change in conditions	effect on rate	explanation
Α	no catalyst	lower	the activation energy is higher
в	higher pressure	higher	the particles have more kinetic energy
С	lower temperature	lower	the particles collide more frequently
D	lower pressure	higher	there are more particles per unit volume

16 Hydrogen gas reacts with iodine gas to form hydrogen iodide gas in an equilibrium reaction.

 $H_2(g) + I_2(g) \rightleftharpoons 2HI(g) \qquad \Delta H = +26.5 \text{ kJ/mol}$

Which changes increase the yield of HI at equilibrium?

- 1 adding a catalyst
- 2 adding more hydrogen gas
- 3 increasing the pressure
- 4 increasing the temperature
- **A** 1 and 3 **B** 1 and 4 **C** 2 and 3 **D** 2 and 4
- **17** The equation for the reaction of carbon with carbon dioxide is shown.

 $C~+~CO_2~\rightarrow~2CO$

Which row identifies the carbon atom that is reduced and its change in oxidation number?

	atom that is reduced	change in oxidation number
Α	carbon in CO ₂	$+2 \rightarrow +4$
в	carbon in CO ₂	$+4 \rightarrow +2$
С	elemental carbon, C	$0 \rightarrow +2$
D	elemental carbon, C	$+2 \rightarrow 0$

18 Aqueous iron(II) sulfate is added to acidified potassium manganate(VII). The purple colour of the potassium manganate(VII) disappears.

Aqueous potassium iodide is added to acidified potassium dichromate(VI). A dark brown solution forms.

Which row identifies the role of the iron(II) sulfate and the potassium dichromate(VI) in these reactions?

	iron(II) sulfate	potassium dichromate(VI)
Α	oxidising agent	oxidising agent
в	oxidising agent	reducing agent
С	reducing agent	reducing agent
D	reducing agent	oxidising agent

19 Which row shows the difference between a weak acid and a strong acid?

	weak acid	strong acid
Α	fully dissociated	partially dissociated
В	concentrated	dilute
С	dilute	concentrated
D	partially dissociated fully dissociate	

- **20** Which substance turns methyl orange red?
 - **A** aqueous ammonia
 - **B** dilute hydrochloric acid
 - **C** aqueous sodium hydroxide
 - D distilled water
- 21 Which row describes zinc oxide and calcium oxide?

	zinc oxide	calcium oxide
Α	basic	acidic
B acidic		basic
С	amphoteric	acidic
D	amphoteric	basic

22 Which row shows the properties of a transition element?

	catalyst	colour of oxide	electrical conductivity
Α	yes	red	good
В	yes	green	poor
С	no	yellow	good
D	no	white	poor

23 Fluorine is the element at the top of Group VII of the Periodic Table.

Which statement describes fluorine?

- A It is inert.
- **B** It is monatomic.
- **C** It is non-metallic.
- **D** It is a solid at room temperature.
- **24** When aluminium is placed in dilute hydrochloric acid, there is no reaction.

When zinc is placed in dilute hydrochloric acid, bubbles of gas are immediately given off.

Which statement correctly explains these observations?

- A Aluminium is coated with a layer of aluminium oxide.
- **B** Aluminium is more reactive than hydrogen.
- **C** Aluminium is less reactive than zinc.
- **D** Zinc is less reactive than hydrogen.
- **25** Which statements about the use of sacrificial protection to prevent iron from rusting are correct?
 - 1 A more reactive metal than iron is used as a sacrificial protector because it undergoes reduction before iron.
 - 2 Zinc is used as a sacrificial protector because it gains electrons more readily than iron.
 - 3 Copper is **not** used as a sacrificial protector because it is less reactive than iron.
 - 4 Magnesium is used as a sacrificial protector because it loses electrons more readily than iron.
 - **A** 1 and 2 **B** 1 and 4 **C** 2 and 3 **D** 3 and 4

26 Aluminium is extracted from its ore by electrolysis.

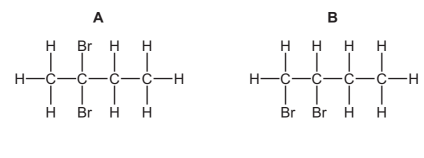
What is the role of cryolite in this process?

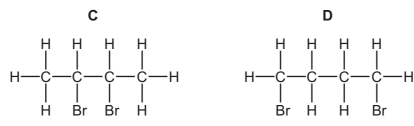
- **A** to lower the operating temperature
- B to lower the boiling point of bauxite
- **C** to raise the melting point of bauxite
- **D** to act as a catalyst
- **27** Which row identifies two greenhouse gases and three processes by which they contribute to global warming?

	two greenhouse gases	three processes
Α	carbon dioxide and methane	absorption, creation and reflection of thermal energy
в	carbon dioxide and oxygen	absorption, creation and reflection of thermal energy
С	carbon dioxide and methane	absorption, emission and reflection of thermal energy
D	methane and oxygen	absorption, emission and reflection of thermal energy

- 28 Which mixture contains all of the elements in a typical NPK fertiliser?
 - A ammonium nitrate and calcium phosphate
 - **B** ammonium phosphate and potassium chloride
 - C potassium nitrate and ammonium chloride
 - **D** potassium carbonate and ammonium nitrate
- **29** Bromine reacts with but-2-ene.

What is the displayed formula of the product of this reaction?





- **30** Which statement is correct?
 - **A** Bitumen is used as a fuel for ships.
 - **B** Coal, natural gas and oxygen are all fuels.
 - C Hydrogen is the main constituent of natural gas.
 - **D** Petroleum is separated into useful substances by fractional distillation.
- 31 Which statement explains why ethanoic acid is saturated?
 - A The molecule dissociates completely in water.
 - **B** There is a carbon–oxygen double bond in the molecule.
 - **C** The carbon–carbon bond in the molecule is a single bond.
 - **D** All the carbon–hydrogen bonds in the molecule are single bonds.
- 32 Which statement about compounds in the same homologous series is correct?
 - **A** They have the same chemical properties because they have the same number of carbon atoms.
 - **B** They have the same physical properties because they have the same number of carbon atoms.
 - **C** They have different chemical properties because they have different numbers of carbon atoms.
 - **D** They have different physical properties because they have different numbers of carbon atoms.
- 33 Which row shows the properties of methane?

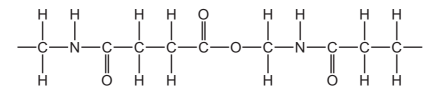
	soluble in water	state at room temperature	gives a positive test with aqueous bromine
Α	no	gas	no
в	no	gas	yes
С	yes	liquid	no
D	yes	liquid	yes

34 The table shows two methods used to make ethanol.

	tune of		source		
method	type of process	temperature /°C	pressure /atm	catalyst	of raw material
fermentation	batch	35	1	yeast	sugar cane
adding steam to ethene	continuous	300	60	acid	petroleum

Which statement gives an advantage of preparing ethanol by fermentation rather than by adding steam to ethene?

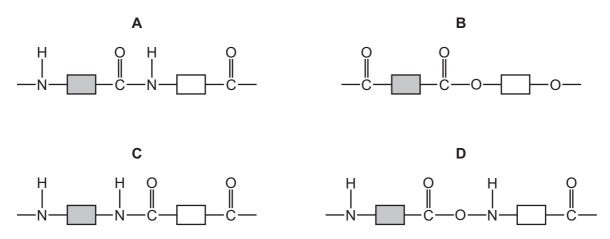
- A Fermentation takes several days to complete.
- **B** Little energy is used in the fermentation process.
- **C** The fermentation of glucose from sugar cane produces pure ethanol.
- **D** Fermentation uses a non-renewable raw material.
- **35** Which equation represents an addition reaction?
 - A $CH_3CHO + HCN \rightarrow CH_3CH(OH)CN$
 - $\textbf{B} \quad C_6H_6 \ \textbf{+} \ Br_2 \ \rightarrow \ C_6H_5Br \ \textbf{+} \ HBr$
 - $\textbf{C} \quad NH_4Br \ \rightarrow \ NH_3 \ + \ HBr$
 - $\label{eq:def_def_def} \begin{array}{ccc} \textbf{D} & C_{14}H_{30} \ \rightarrow \ C_{2}H_{4} \ + \ C_{8}H_{18} \ + \ C_{4}H_{8} \end{array}$
- **36** The structure of part of a polymer is shown.



How many amide and ester linkages are included in the structure shown?

	amide linkages	ester linkages
Α	1	0
в	1	1
С	2	1
D	2	2

37 Which structure represents part of a protein?



- 38 Which piece of apparatus can only measure a single fixed volume?
 - **A** a 250 cm³ beaker
 - **B** a 50 cm³ burette
 - **C** a 100 cm³ measuring cylinder
 - **D** a 25 cm³ volumetric pipette
- **39** Pure solid copper(II) nitrate can be obtained from a mixture of copper(II) nitrate and copper powder.

Three stages in the method are listed.

- X add water and stir
- Y crystallise
- Z filter

After the three stages, the copper(II) nitrate is washed and dried.

What is the correct order of stages X, Y and Z to obtain pure solid copper(II) nitrate from the mixture?

	test	observation
Α	add dilute nitric acid	a gas is produced which turns limewater cloudy
В	add dilute nitric acid and aqueous barium nitrate	white precipitate forms
С	add dilute nitric acid and aqueous potassium manganate(VII)	solution decolourises
D	add dilute nitric acid and aqueous silver nitrate	white precipitate forms

40 Which row describes a test and the observation for aqueous sulfate ions?

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The volume of one mole of any gas is $24\,dm^3$ at room temperature and pressure (r.t.p.).

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The Periodic Table of Elements

		2	He	helium 4	6 7 8 9	L O C C	carbon nitrogen oxygen fluorine	12 14 16 19	14 15 16 17	Si P S Cl	silicon phosphorus sulfur chlorine 28 31 32 35.5	30 31 32 33 34 35	Zn Ga Ge As Se Br	zinc gallium germanium arsenic selenium bromine 65 70 73 75 79 80	48 49 50 51 52 53	Cd In Sn Sb Te I	silver cadmium indium tin antimony tellunium iodine xenon 108 112 115 119 122 128 127 131	80 81 82 83 84 85	Hg T <i>I</i> Pb Bi Po At	mercury thallium lead bismuth polonium astatine 201 2.04 2.07 2.09	112 113 114 115 116 117	Cn Nh F <i>i</i> Mc Lv Ts	copemicium nihonium flerovium moscovium livermorium tennessine		66 67 68 69 70	Dy Ho Er Tm Yb	terbium dysprosium holmium erbium thulium ytterbium lutetium 159 163 165 167 169 173 175	98 99 100 101 102		Cf Es Fm Md No
	⋝	_			6	ш	fluorine	19	17	Cl	chlorine 35.5	35	Ъ	bromine 80	53	Ι	iodine 127	85	At	astatine -	117	Ъ	tennessir -	-	71	Lu	Iutetium 175	103		
	>				80	0) oxvaen	16	16	ა	sulfur 32	34	Se	selenium 79	52	Те	tellurium 128	84	Ро	polonium –	116	Ľ	livermorium –		70	γb	ytterbium 173	102	No	
	>				7	Z	nitrogen	14	15	ፈ	phosphorus 31	33	As	arsenic 75	51	Sb	antimony 122	83	Bi	bismuth 209	115	Mc	moscovium -		69	Tm	thulium 169	101	Md	
	≥				9	C	carbon	12	14	Si	silicon 28	32	Ge	germanium 73	50	Sn	tin 119	82	РЬ	lead 207	114	Fl	flerovium -		68	ц	erbium 167	100	Еm	
	≡				5	Ω	boron	11	13	Al	aluminium 27	31	Ga	gallium 70	49	In	indium 115	81	11	thallium 204	113	ЧN	nihonium –		67	Ч	holmium 165	66	Еs	
Group												30	Zn	zinc 65	48	Cd	cadmium 112	80	Hg	mercury 201	112	C	copernicium -		99	Dy	dysprosium 163	98	Ç	
												29	Cu	copper 64	47	Ag	silver 108	79	Au	gold 197	111	Rg	roentgenium -		65	Тb	terbium 159	97	異	
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		-	Т	hydrogen 1								26	Ъe	iron 56	44	Ru	ruthenium 101	76	Os	osmium 190	108	Hs	hassium -		62	Sm	samarium 150	94	Pu	
					L							25	Мn	manganese 55	43	Ъс	technetium -	75	Re	rhenium 186	107	Bh	bohrium –		61	Pm	promethium -	93	dN	
								SS				24	ບັ	chromium 52	42	Mo	molybdenum 96	74	≥	tungsten 184	106	Sg	seaborgium -		60	Nd	neodymium 144	92		
				Key	atomic number	atomic symbol	name	relative atomic mass				23	>	vanadium 51	41	qN	niobium 93	73	Та	tantalum 181	105	Db	dubnium –		59	P	praseodymium 141	91	Ра	
					Ø	ator	2	rela				22	F	titanium 48	40	Zr	zirconium 91	72	Ŧ	hafnium 178	104	ŗ	rutherfordium -		58	Ce	cerium 140		Th	
									L			21	လိ	scandium 45	39	≻	yttrium 89	57-71	lanthanoids		89-103	actinoids			57	La	lanthanum 139	89	Ac	
	=				4	Be		0			magnesium 24			n calcium 40	38		n strontium 88	56		137 137	88	Ra	radium -	-		noids			ids	
	_				e		lithium I	7	1	Na	sodium 23	19	¥	potassiun 39	37	Rb	rubidium 85	55	Cs	caesium 133	87	Ч	francium -			lanthanoids			actinoids	

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