



# Cambridge International AS & A Level

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## CHEMISTRY

9701/11

Paper 1 Multiple Choice

May/June 2025

1 hour 15 minutes

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)

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### 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

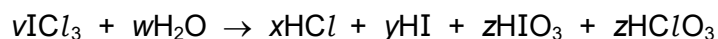
- The total mark for this paper is 40.
- Each correct answer will score one mark.
- Any rough working should be done on this question paper.
- The Periodic Table is printed in the question paper.
- Important values, constants and standards are printed in the question paper.

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This document has **20** pages. Any blank pages are indicated.



- 1  $\text{ICl}_3$  reacts with water in a redox reaction.



What are the numbers  $v$ ,  $x$  and  $z$  in the correctly balanced equation?

|          | $v$ | $x$ | $z$ |
|----------|-----|-----|-----|
| <b>A</b> | 2   | 8   | 1   |
| <b>B</b> | 2   | 5   | 1   |
| <b>C</b> | 3   | 8   | 1   |
| <b>D</b> | 3   | 5   | 1   |

- 2 The rate of the reaction between a reactive metal and an excess of a dilute acid is investigated.

The total volume of hydrogen gas produced is recorded every 30 seconds for 3 minutes.

| time/s | total volume of hydrogen gas/ $\text{cm}^3$ |
|--------|---------------------------------------------|
| 0      | 0                                           |
| 30     | 64                                          |
| 60     | 105                                         |
| 90     | 132                                         |
| 120    | 151                                         |
| 150    | 161                                         |
| 180    | 167                                         |

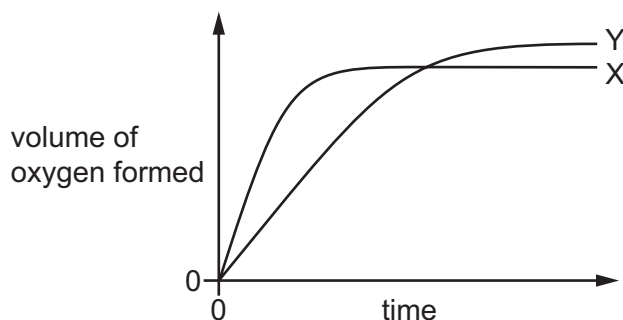
The average rate of reaction during the first 30 seconds is  $P$ .

The average rate of reaction during the last 30 seconds is  $Q$ .

What is the value of  $P - Q$ ?

- A**  $1.21 \text{ cm}^3 \text{ s}^{-1}$     **B**  $1.93 \text{ cm}^3 \text{ s}^{-1}$     **C**  $2.13 \text{ cm}^3 \text{ s}^{-1}$     **D**  $3.43 \text{ cm}^3 \text{ s}^{-1}$

- 3 In the diagram, curve X was obtained by measuring the volume of oxygen produced during the decomposition of  $100\text{ cm}^3$  of  $1.0\text{ mol dm}^{-3}$  hydrogen peroxide. A catalyst of manganese(IV) oxide was used.



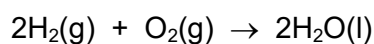
Which alteration to the original experimental conditions would produce curve Y?

- A** adding more manganese(IV) oxide  
**B** adding some  $0.1\text{ mol dm}^{-3}$  hydrogen peroxide  
**C** adding water  
**D** raising the temperature
- 4 The first seven ionisation energies of an element between lithium and neon in the Periodic Table are shown.

1310      3390      5320      7450      11 000      13 300      71 000       $\text{kJ mol}^{-1}$

What is the outer electronic configuration of the element?

- A**  $2s^2$       **B**  $2s^2 2p^1$       **C**  $2s^2 2p^4$       **D**  $2s^2 2p^6$
- 5 The reaction of hydrogen with oxygen is shown.



Which expression corresponds to the standard enthalpy change of this reaction?

- A**  $2 \times \Delta H_f^\circ(\text{H}_2\text{O})$   
**B**  $\Delta H_c^\circ(\text{H}_2\text{O}) - \Delta H_c^\circ(\text{H}_2)$   
**C**  $\Delta H_c^\circ(\text{H}_2)$   
**D**  $2 \times \Delta H_f^\circ(\text{H}_2\text{O}) + 2 \times \Delta H_c^\circ(\text{H}_2)$

- 6 P is a compound that burns in an excess of oxygen to give carbon dioxide and water only.

2.20 g of P contains 1.20 g of carbon and 0.20 g of hydrogen.

When P is added to a solution of sodium carbonate, bubbles of gas are seen.

What is P?

- A  $\text{CH}_3\text{CHO}$
- B  $\text{CH}_3\text{CO}_2\text{H}$
- C  $\text{CH}_3\text{COCH}_2\text{CH}_2\text{OH}$
- D  $\text{CH}_3\text{CH}_2\text{CH}_2\text{CO}_2\text{H}$

- 7 Substance W has the physical properties shown.

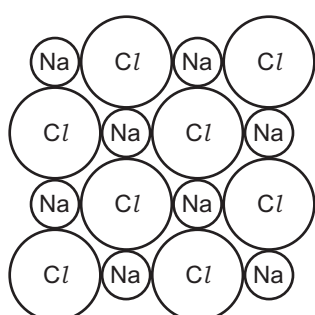
| m.p. / °C | b.p. / °C | electrical conductivity |           |           |
|-----------|-----------|-------------------------|-----------|-----------|
|           |           | of solid                | of liquid | in water  |
| 2072      | 2980      | poor                    | good      | insoluble |

What is substance W?

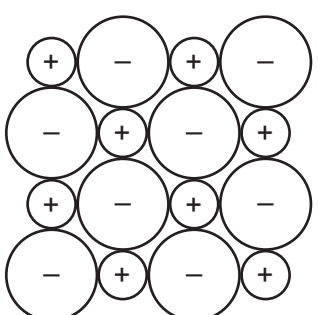
- A aluminium oxide
- B iron
- C silicon dioxide
- D sodium fluoride

8 Which diagram represents the lattice structure of sodium chloride?

**A**



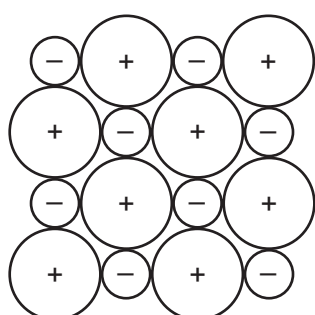
**B**



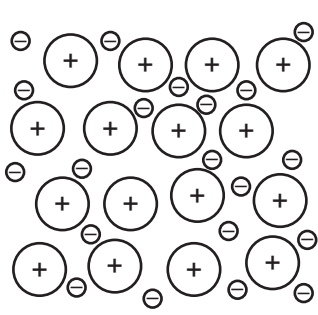
key

Cl = chlorine atom  
Na = sodium atom  
- = chloride ion  
+ = sodium ion

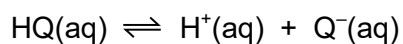
**C**



**D**



9 An aqueous solution X contains substance HQ which behaves as a weak acid.



The soluble salt NaQ is added to X.

What happens to the  $[\text{H}^+(\text{aq})]$  and the pH in X?

|          | $[\text{H}^+(\text{aq})]$ | pH        |
|----------|---------------------------|-----------|
| <b>A</b> | decreases                 | decreases |
| <b>B</b> | decreases                 | increases |
| <b>C</b> | increases                 | decreases |
| <b>D</b> | increases                 | increases |

- 10 Dinitrogen tetroxide,  $\text{N}_2\text{O}_4$ , decomposes reversibly.



An equilibrium mixture of  $\text{N}_2\text{O}_4$  and  $\text{NO}_2$  gases is placed in a closed container under standard conditions.

$$K_c = 1.15 \times 10^{-1} \text{ mol dm}^{-3}$$

The conditions are changed.

Under the new conditions,  $K_c = 1.70 \times 10^{-3} \text{ mol dm}^{-3}$ .

Which change in conditions occurs?

- A The pressure increases.
  - B The pressure decreases.
  - C The temperature increases.
  - D The temperature decreases.
- 11  $50 \text{ cm}^3$  of  $1.0 \text{ mol dm}^{-3} \text{ H}_2\text{SO}_4$  is added to  $100 \text{ cm}^3$  of  $1.0 \text{ mol dm}^{-3} \text{ NaOH}$  in an insulated vessel.

Both solutions are at a temperature of  $20^\circ\text{C}$  before mixing. After mixing, the temperature rises and the highest temperature reached is  $29^\circ\text{C}$ .

Assume that:

- all the energy released in the reaction goes into raising the temperature of the aqueous reaction mixture
- the specific heat capacity of the mixture is  $4.2 \text{ J cm}^{-3} \text{ K}^{-1}$ .

What is the value of the enthalpy of neutralisation determined from this experiment?

- A  $-113.4 \text{ kJ mol}^{-1}$
- B  $-56.7 \text{ kJ mol}^{-1}$
- C  $-37.8 \text{ kJ mol}^{-1}$
- D  $-18.9 \text{ kJ mol}^{-1}$

- 12** Barium dithionate,  $\text{BaS}_2\text{O}_6 \cdot 2\text{H}_2\text{O}$ , is soluble in water.

$\text{S}_2\text{O}_6^{2-}$  ions slowly decompose in acidic solution.



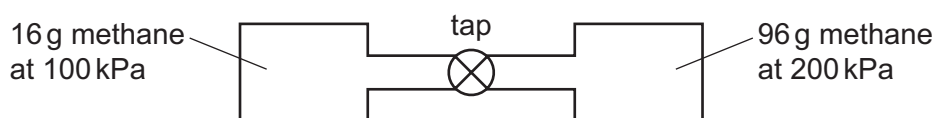
3.513 g of  $\text{BaS}_2\text{O}_6 \cdot 2\text{H}_2\text{O}$  is dissolved in water in a  $100\text{ cm}^3$  volumetric flask and the solution made up to the mark with  $\text{HCl}(\text{aq})$ .

At time  $x$  min, a white precipitate of mass 0.661 g is present in the flask.

What is the concentration of  $\text{BaS}_2\text{O}_6$  in the volumetric flask at time  $x$  min?

- A**  $0.0077\text{ mol dm}^{-3}$   
**B**  $0.0090\text{ mol dm}^{-3}$   
**C**  $0.077\text{ mol dm}^{-3}$   
**D**  $0.090\text{ mol dm}^{-3}$
- 13** The diagram shows two containers of methane connected by a closed tap.

Each container has a volume of  $1.00\text{ m}^3$ .



The tap is opened. The temperature of the system is changed to 800 K.

The system reaches constant pressure.

What is the pressure of methane within the system?

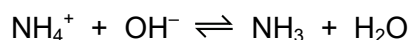
- A** 23.3 kPa      **B** 46.6 kPa      **C** 186 kPa      **D** 372 kPa
- 14** Which statement about a 3p orbital is correct?
- A** It can hold a maximum of six electrons.  
**B** It has the highest energy of the orbitals with principal quantum number 3.  
**C** It is at a higher energy level than a 3s orbital but has the same shape.  
**D** It is occupied by one electron in an isolated phosphorus atom.

15 In which pair do both species:

- have the same shape
- have the same number of covalent bonds?

- A** methane and the ammonium ion  
**B** carbon dioxide and nitrogen  
**C** boron trifluoride and ammonia  
**D** water and oxygen

16 A reaction involving ammonium ions is shown.



Four statements about this reaction are listed.

- 1 The ammonium ions are reduced.
- 2 In the reverse reaction, ammonia acts as a Brønsted–Lowry base.
- 3 The ammonium ion and the ammonia molecule have the same bond angle.
- 4 This reaction is **not** a redox reaction.

Which statements are correct?

- A** 1 and 2      **B** 1 and 3      **C** 2 and 4      **D** 3 and 4

17 Which reduction process occurs on the surface of a catalytic converter?

- A** reduction of carbon dioxide and nitrogen oxides  
**B** reduction of carbon dioxide only  
**C** reduction of nitrogen oxides only  
**D** reduction of carbon monoxide

18 Three statements about the halogens, chlorine, bromine and iodine and their compounds are listed.

- 1 The halogen with the highest boiling point has atoms which form the strongest bond to hydrogen.
- 2 The halogen with the strongest instantaneous dipole (id–id) attractions forms the most thermally stable hydrogen halide.
- 3 The most volatile element most rapidly oxidises hydrogen.

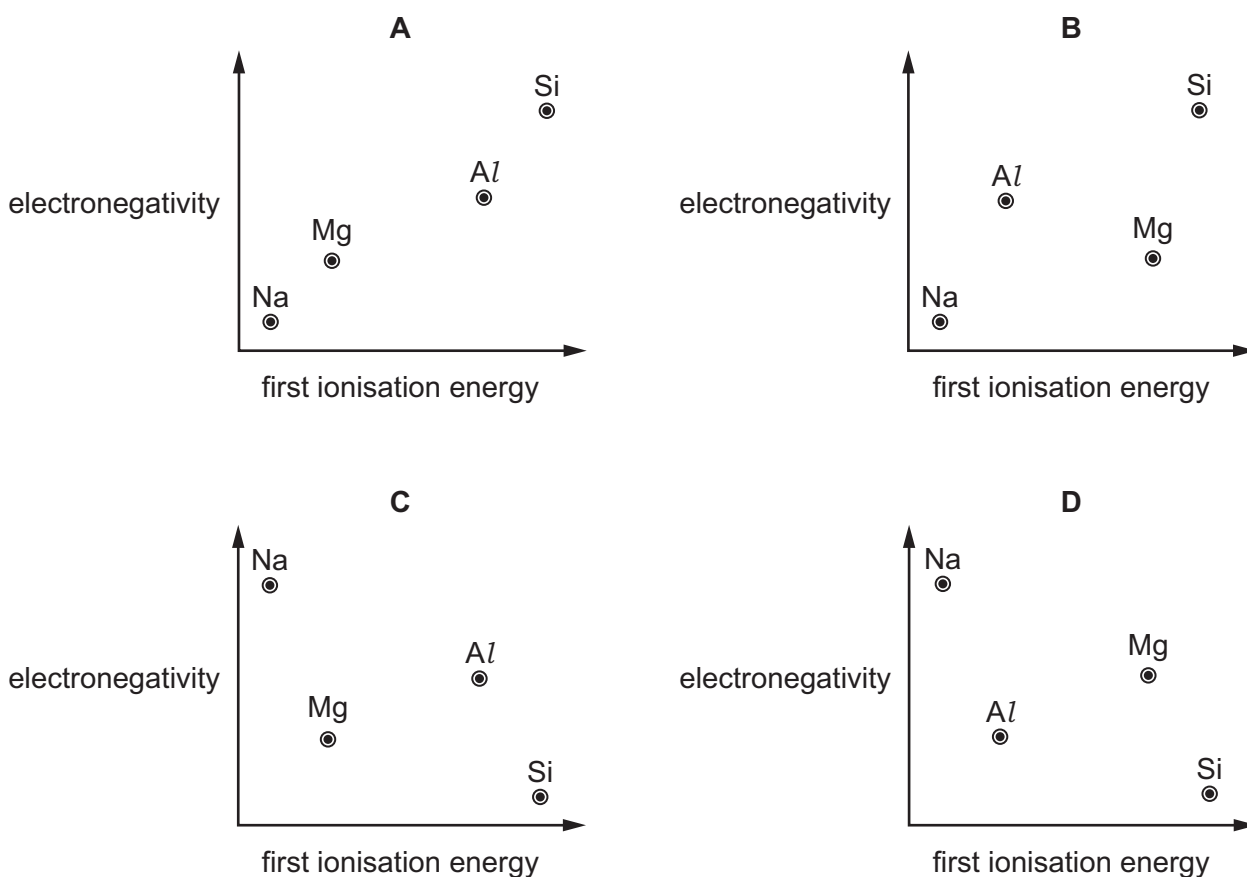
Which statements are correct?

- A** 1 and 2      **B** 1 only      **C** 2 and 3      **D** 3 only

19 Which reagent or reagents and conditions will oxidise chlorine,  $\text{Cl}_2$ , into a compound containing chlorine in the +5 oxidation state?

- A  $\text{AgNO}_3(\text{aq})$  followed by  $\text{NH}_3(\text{aq})$  at room temperature
- B concentrated  $\text{H}_2\text{SO}_4$  at room temperature
- C cold dilute  $\text{NaOH}(\text{aq})$
- D hot concentrated  $\text{NaOH}(\text{aq})$

20 Which diagram shows the electronegativity of the elements Na, Mg, Al and Si plotted against their first ionisation energies?



21 Radium is an element below barium in Group 2 of the Periodic Table.

Which equation shows what happens when solid radium nitrate,  $\text{Ra}(\text{NO}_3)_2$ , is heated strongly?

- A  $2\text{Ra}(\text{NO}_3)_2(\text{s}) \rightarrow 2\text{RaO}(\text{s}) + 4\text{NO}_2(\text{g}) + \text{O}_2(\text{g})$
- B  $2\text{Ra}(\text{NO}_3)_2(\text{s}) \rightarrow 2\text{RaO}(\text{s}) + 2\text{N}_2(\text{g}) + 5\text{O}_2(\text{g})$
- C  $\text{Ra}(\text{NO}_3)_2(\text{s}) \rightarrow \text{RaO}(\text{s}) + \text{N}_2\text{O}(\text{g}) + 2\text{O}_2(\text{g})$
- D  $4\text{Ra}(\text{NO}_3)_2(\text{s}) \rightarrow 2\text{Ra}_2\text{O}(\text{s}) + 8\text{NO}_2(\text{g}) + 3\text{O}_2(\text{g})$

22 The table shows some data for the elements in Period 3 of the Periodic Table.

|            | melting point / K | electrical conductivity |
|------------|-------------------|-------------------------|
| sodium     | 371               | good                    |
| magnesium  | 922               | good                    |
| aluminium  | 933               | good                    |
| silicon    | 1693              | poor                    |
| phosphorus | 317               | does not conduct        |
| sulfur     | 386               | does not conduct        |
| chlorine   | 172               | does not conduct        |
| argon      | 84                | does not conduct        |

Which statements are correct?

- 1 All the elements in the table with a giant structure have a higher melting point than each of the elements in the table with a simple molecular structure.
- 2 Magnesium has a higher melting point than sodium because it has more delocalised electrons and stronger electrostatic attraction between the delocalised electrons and the metal ions.
- 3 Phosphorus and sulfur do **not** conduct electricity because they are simple molecular solids at room conditions.

**A** 1, 2 and 3      **B** 1 and 2 only      **C** 1 and 3 only      **D** 2 and 3 only

23 Each mineral listed behaves as a mixture of two carbonate compounds. They can be used as fire retardants because they decompose in the heat, producing  $\text{CO}_2$ . This gas smothers the fire.

barytocalcite,  $\text{BaCa}(\text{CO}_3)_2$

dolomite,  $\text{CaMg}(\text{CO}_3)_2$

huntite,  $\text{Mg}_3\text{Ca}(\text{CO}_3)_4$

What is the order of effectiveness as fire retardants, from best to worst?

|          | best     | →             | worst         |
|----------|----------|---------------|---------------|
| <b>A</b> | dolomite | barytocalcite | huntite       |
| <b>B</b> | dolomite | huntite       | barytocalcite |
| <b>C</b> | huntite  | barytocalcite | dolomite      |
| <b>D</b> | huntite  | dolomite      | barytocalcite |

- 24** Compound X contains two Period 3 elements, Y and Z.

Compound X reacts with water to form only two products: a slightly soluble hydroxide and compound Q.

Q is a compound of element Z and hydrogen.

Compound Q burns in moist air to produce an oxide and water. The oxidation number of element Z in the oxide is +5.

Which row identifies element Y and element Z?

|          | element Y | element Z |
|----------|-----------|-----------|
| <b>A</b> | Mg        | P         |
| <b>B</b> | Na        | S         |
| <b>C</b> | Na        | P         |
| <b>D</b> | Mg        | S         |

- 25** Three reagents are listed.

- 1 aqueous sodium carbonate
- 2  $\text{LiAlH}_4$
- 3 water

Which reagents react with pure ethanoic acid to give a solution containing ethanoate ions?

- A** 1 and 2      **B** 1 and 3      **C** 1 only      **D** 2 and 3

- 26** Complete combustion of compound T produces carbon dioxide and water only. Compound T produces steamy fumes with  $\text{PCl}_5$ . Compound T does not give any visible product with 2,4-dinitrophenylhydrazine reagent.

What can be deduced with certainty from this information?

- A** Compound T is a carboxylic acid.  
**B** Compound T is a hydrocarbon.  
**C** Compound T is an alcohol.  
**D** Compound T is **not** an aldehyde.

27 Information about carbonyl compound X is given.

- Compound X reacts with  $\text{LiAlH}_4$  to produce a secondary alcohol.
- Compound X reacts with alkaline  $\text{I}_2(\text{aq})$  to give a yellow precipitate.

What is compound X?

- A butanal
- B butanone
- C ethanal
- D pentan-3-one

28 An organic compound J reacts with an excess of sodium to produce an organic ion with a charge of  $-3$ . J reacts with an excess of  $\text{NaOH}(\text{aq})$  to produce an organic ion with a charge of  $-1$ .

What is the structural formula of J?

- A  $\text{HOCH}_2\text{CH}(\text{OH})\text{CH}_2\text{CO}_2\text{H}$
- B  $\text{HO}_2\text{CCH}(\text{OH})\text{CH}_2\text{CHO}$
- C  $\text{HO}_2\text{CCH}(\text{OH})\text{CH}_2\text{CO}_2\text{H}$
- D  $\text{HOCH}_2\text{COCH}_2\text{CHO}$

29 Which formula represents the organic compound formed by the reaction of propanoic acid with methanol in the presence of concentrated sulfuric acid as a catalyst?

- A  $\text{CH}_3\text{CH}_2\text{COCH}_3$
- B  $\text{CH}_3\text{CH}_2\text{CO}_2\text{CH}_3$
- C  $\text{CH}_3\text{CO}_2\text{CH}_2\text{CH}_3$
- D  $\text{CH}_3\text{CH}_2\text{CH}_2\text{CO}_2\text{CH}_3$

30 Structural isomerism and stereoisomerism should be considered when answering this question.

2,5-dibromohexane is heated under reflux with ethanolic KOH.

How many isomeric compounds are formed with molecular formula  $\text{C}_6\text{H}_{10}$ ?

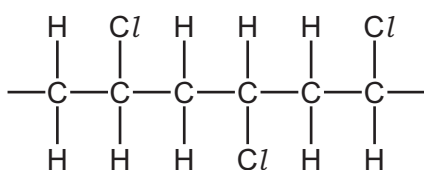
- A 3                      B 5                      C 6                      D 7

- 31 Considering **only** structural isomers, what is the number of alcohols of each type with the formula  $C_5H_{12}O$ ?

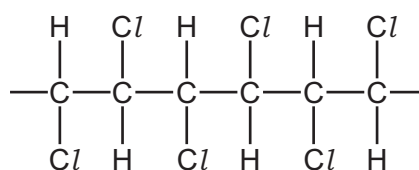
|          | primary | secondary | tertiary |
|----------|---------|-----------|----------|
| <b>A</b> | 3       | 3         | 2        |
| <b>B</b> | 4       | 2         | 2        |
| <b>C</b> | 4       | 3         | 1        |
| <b>D</b> | 5       | 2         | 1        |

- 32 Which structure represents part of the polymer chain of PVC?

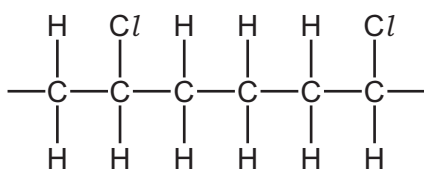
**A**



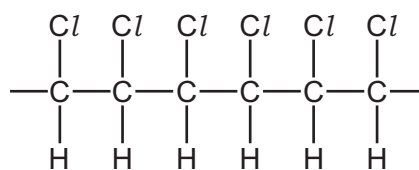
**B**



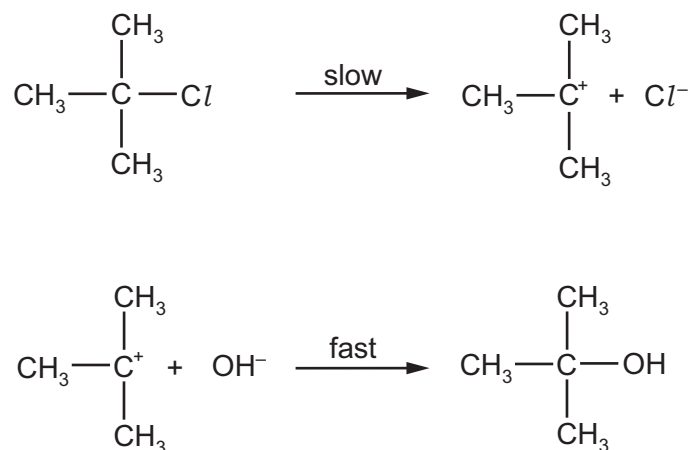
**C**



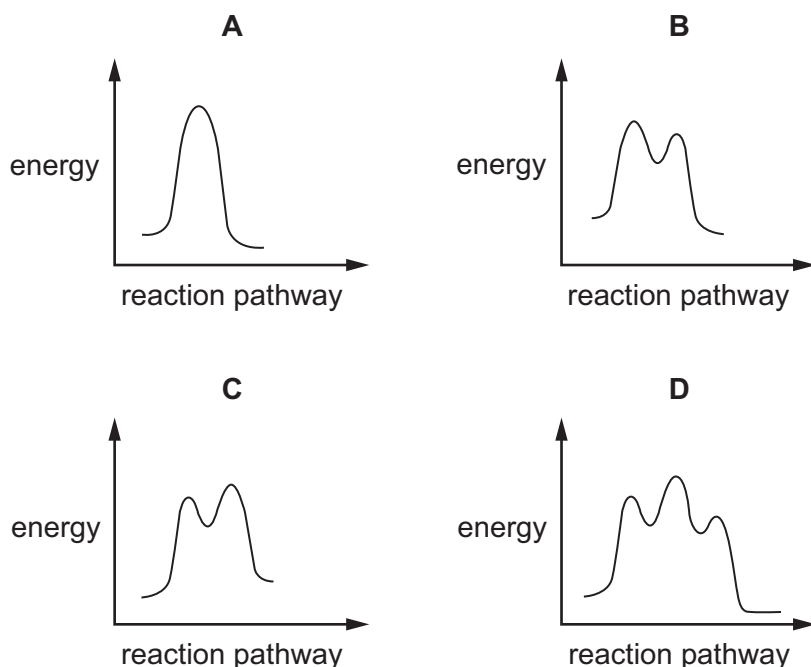
**D**



33 A possible mechanism for the exothermic hydrolysis of 2-chloro-2-methylpropane is shown.



Which diagram represents the reaction pathway diagram for this mechanism?



34 Compound W contains atoms of carbon, nitrogen and hydrogen.

Compound W reacts with  $\text{HCl(aq)}$  to produce propanoic acid.

Which row is correct?

|          | functional group in compound W | name of compound W |
|----------|--------------------------------|--------------------|
| <b>A</b> | amine                          | ethylamine         |
| <b>B</b> | nitrile                        | ethanenitrile      |
| <b>C</b> | amine                          | propylamine        |
| <b>D</b> | nitrile                        | propanenitrile     |

**35** Two reactions are described.

- 1 2-bromo-2-methylbutane heated with NaOH(aq)
- 2 2-chloro-2-methylbutane heated with NaOH(aq)

In both reactions, the conditions are the same and NaOH(aq) is in excess.

30.18 g of 2-bromo-2-methylbutane forms 12.32 g of product X.

[ $M_r$ : 2-bromo-2-methylbutane, 150.9; 2-chloro-2-methylbutane, 106.5]

Which row is correct?

|          | percentage yield<br>of product X / % | relative rate<br>of reaction |
|----------|--------------------------------------|------------------------------|
| <b>A</b> | 41                                   | 1 is faster than 2           |
| <b>B</b> | 41                                   | 2 is faster than 1           |
| <b>C</b> | 70                                   | 1 is faster than 2           |
| <b>D</b> | 70                                   | 2 is faster than 1           |

**36** An alkene P reacts with an excess of hot concentrated acidified  $\text{KMnO}_4(\text{aq})$ .

Methylpropanoic acid is the only organic product.

What is alkene P?

- A** 2,5-dimethylhex-3-ene
- B** 2-methylbut-2-ene
- C** methylpropene
- D** oct-4-ene,  $\text{C}_8\text{H}_{16}$

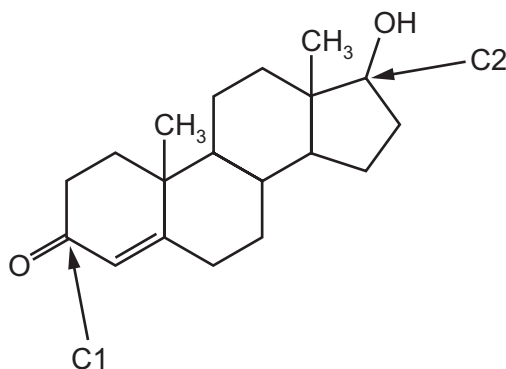
**37** Three substances are listed.

- 1 butane
- 2 hydrogen
- 3 hydrogen bromide

Which substances are possible products of the free-radical substitution reaction between ethane and bromine?

- A** 1, 2 and 3      **B** 1 and 2 only      **C** 1 and 3 only      **D** 2 and 3 only

38 The structure of the testosterone molecule is shown.

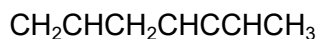


Which statements are correct?

- 1 Carbon atoms C1 and C2 can be oxidised with acidified  $K_2Cr_2O_7$ .
- 2 There are fewer than 27 hydrogen atoms in one testosterone molecule.
- 3 There are six chiral carbon atoms in one testosterone molecule.

**A** 1 only      **B** 2 and 3      **C** 2 only      **D** 3 only

39 The structural formula of hept-1,4,5-triene is shown.



How many of the carbon atoms in one molecule of hept-1,4,5-triene are  $sp^2$  hybridised?

**A** 4      **B** 5      **C** 6      **D** 7

40 Hydrocarbon X is saturated. Each molecule contains one ring of carbon atoms.

The mass spectrum of hydrocarbon X is measured.

The peak representing the  $M^+$  ion is 14 mm high.

The peak representing the  $[M+1]^+$  ion is 0.77 mm high.

What is the  $m/e$  value for the  $M^+$  ion of X?

**A** 56      **B** 58      **C** 70      **D** 72

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## Important values, constants and standards

|                                 |                                                                                                                                           |
|---------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|
| molar gas constant              | $R = 8.31 \text{ J K}^{-1} \text{ mol}^{-1}$                                                                                              |
| Faraday constant                | $F = 9.65 \times 10^4 \text{ C mol}^{-1}$                                                                                                 |
| Avogadro constant               | $L = 6.022 \times 10^{23} \text{ mol}^{-1}$                                                                                               |
| electronic charge               | $e = -1.60 \times 10^{-19} \text{ C}$                                                                                                     |
| molar volume of gas             | $V_m = 22.4 \text{ dm}^3 \text{ mol}^{-1}$ at s.t.p. (101 kPa and 273 K)<br>$V_m = 24.0 \text{ dm}^3 \text{ mol}^{-1}$ at room conditions |
| ionic product of water          | $K_w = 1.00 \times 10^{-14} \text{ mol}^2 \text{ dm}^{-6}$ (at 298 K (25 °C))                                                             |
| specific heat capacity of water | $c = 4.18 \text{ kJ kg}^{-1} \text{ K}^{-1}$ (4.18 J g <sup>-1</sup> K <sup>-1</sup> )                                                    |

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The Periodic Table of Elements

| Group                                  |                                         |                                                                                             |                                         |                                           |                                          |                                         |                                          |                                        |                                          |                                          |                                         |                                         |                                         |                                         |                                          |                                         |                                        |                                      |
|----------------------------------------|-----------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------|-------------------------------------------|------------------------------------------|-----------------------------------------|------------------------------------------|----------------------------------------|------------------------------------------|------------------------------------------|-----------------------------------------|-----------------------------------------|-----------------------------------------|-----------------------------------------|------------------------------------------|-----------------------------------------|----------------------------------------|--------------------------------------|
| 1                                      | 2                                       | <div>1<div>Hhydrogen1.0</div></div>                                                         |                                         |                                           |                                          |                                         |                                          |                                        |                                          |                                          |                                         | 13                                      | 14                                      | 15                                      | 16                                       | 17                                      | 18                                     |                                      |
|                                        |                                         | <div>Key</div> <div>atomic number<br/>atomic symbol<br/>name<br/>relative atomic mass</div> |                                         |                                           |                                          |                                         |                                          |                                        |                                          |                                          |                                         |                                         |                                         |                                         |                                          |                                         |                                        |                                      |
| 3 <div>Li<br/>lithium<br/>6.9</div>    | 4 <div>Be<br/>beryllium<br/>9.0</div>   |                                                                                             |                                         |                                           |                                          |                                         |                                          |                                        |                                          |                                          |                                         |                                         |                                         |                                         |                                          |                                         |                                        |                                      |
| 11 <div>Na<br/>sodium<br/>23.0</div>   | 12 <div>Mg<br/>magnesium<br/>24.3</div> |                                                                                             |                                         |                                           |                                          |                                         |                                          |                                        |                                          |                                          |                                         |                                         |                                         |                                         |                                          |                                         |                                        |                                      |
| 19 <div>K<br/>potassium<br/>39.1</div> | 20 <div>Ca<br/>calcium<br/>40.1</div>   | 21 <div>Sc<br/>scandium<br/>45.0</div>                                                      | 22 <div>Ti<br/>titanium<br/>47.9</div>  | 23 <div>V<br/>vanadium<br/>50.9</div>     | 24 <div>Cr<br/>chromium<br/>52.0</div>   | 25 <div>Mn<br/>manganese<br/>54.9</div> | 26 <div>Fe<br/>iron<br/>55.8</div>       | 27 <div>Co<br/>cobalt<br/>58.9</div>   | 28 <div>Ni<br/>nickel<br/>58.7</div>     | 29 <div>Cu<br/>copper<br/>63.5</div>     | 30 <div>Zn<br/>zinc<br/>65.4</div>      | 31 <div>Ga<br/>gallium<br/>69.7</div>   | 32 <div>Ge<br/>germanium<br/>72.6</div> | 33 <div>As<br/>arsenic<br/>74.9</div>   | 34 <div>Se<br/>selenium<br/>79.0</div>   | 35 <div>Br<br/>bromine<br/>79.9</div>   | 36 <div>Kr<br/>krypton<br/>83.8</div>  |                                      |
| 37 <div>Rb<br/>rubidium<br/>85.5</div> | 38 <div>Sr<br/>strontium<br/>87.6</div> | 39 <div>Y<br/>yttrium<br/>88.9</div>                                                        | 40 <div>Zr<br/>zirconium<br/>91.2</div> | 41 <div>Nb<br/>niobium<br/>92.9</div>     | 42 <div>Mo<br/>molybdenum<br/>95.9</div> | 43 <div>Tc<br/>technetium<br/>—</div>   | 44 <div>Ru<br/>ruthenium<br/>101.1</div> | 45 <div>Rh<br/>rhodium<br/>102.9</div> | 46 <div>Pd<br/>palladium<br/>106.4</div> | 47 <div>Ag<br/>silver<br/>107.9</div>    | 48 <div>Cd<br/>cadmium<br/>112.4</div>  | 49 <div>In<br/>indium<br/>114.8</div>   | 50 <div>Sn<br/>tin<br/>118.7</div>      | 51 <div>Sb<br/>antimony<br/>121.8</div> | 52 <div>Te<br/>tellurium<br/>127.6</div> | 53 <div>I<br/>iodine<br/>126.9</div>    | 54 <div>Xe<br/>xenon<br/>131.3</div>   |                                      |
| 55 <div>Cs<br/>caesium<br/>132.9</div> | 56 <div>Ba<br/>barium<br/>137.3</div>   | 57–71 <div>lanthanoids</div>                                                                |                                         | 72 <div>Hf<br/>hafnium<br/>178.5</div>    | 73 <div>Ta<br/>tantalum<br/>180.9</div>  | 74 <div>W<br/>tungsten<br/>183.8</div>  | 75 <div>Re<br/>rhenium<br/>186.2</div>   | 76 <div>Os<br/>osmium<br/>190.2</div>  | 77 <div>Ir<br/>iridium<br/>192.2</div>   | 78 <div>Pt<br/>platinum<br/>195.1</div>  | 79 <div>Au<br/>gold<br/>197.0</div>     | 80 <div>Hg<br/>mercury<br/>200.6</div>  | 81 <div>Tl<br/>thallium<br/>204.4</div> | 82 <div>Pb<br/>lead<br/>207.2</div>     | 83 <div>Bi<br/>bismuth<br/>209.0</div>   | 84 <div>Po<br/>polonium<br/>—</div>     | 85 <div>At<br/>astatine<br/>—</div>    | 86 <div>Rn<br/>radon<br/>—</div>     |
| 87 <div>Fr<br/>francium<br/>—</div>    | 88 <div>Ra<br/>radium<br/>—</div>       | 89–103 <div>actinoids</div>                                                                 |                                         | 104 <div>Rf<br/>rutherfordium<br/>—</div> | 105 <div>Db<br/>dubnium<br/>—</div>      | 106 <div>Sg<br/>seaborgium<br/>—</div>  | 107 <div>Bh<br/>bohrium<br/>—</div>      | 108 <div>Hs<br/>hassium<br/>—</div>    | 109 <div>Mt<br/>meitnerium<br/>—</div>   | 110 <div>Ds<br/>darmstadtium<br/>—</div> | 111 <div>Rg<br/>roentgenium<br/>—</div> | 112 <div>Cn<br/>copernicium<br/>—</div> | 113 <div>Nh<br/>nihonium<br/>—</div>    | 114 <div>Fl<br/>flerovium<br/>—</div>   | 115 <div>Mc<br/>moscovium<br/>—</div>    | 116 <div>Lv<br/>livermorium<br/>—</div> | 117 <div>Ts<br/>tennessine<br/>—</div> | 118 <div>Og<br/>oganeson<br/>—</div> |

lanthanoids

|    |                          |    |                        |    |                             |    |                          |    |                       |    |                         |    |                         |    |                           |    |                        |    |                           |    |                        |     |                       |     |                        |     |                          |     |                         |
|----|--------------------------|----|------------------------|----|-----------------------------|----|--------------------------|----|-----------------------|----|-------------------------|----|-------------------------|----|---------------------------|----|------------------------|----|---------------------------|----|------------------------|-----|-----------------------|-----|------------------------|-----|--------------------------|-----|-------------------------|
| 57 | La<br>lanthanum<br>138.9 | 58 | Ce<br>cerium<br>140.1  | 59 | Pr<br>praseodymium<br>140.9 | 60 | Nd<br>neodymium<br>144.2 | 61 | Pm<br>promethium<br>— | 62 | Sm<br>samarium<br>150.4 | 63 | Eu<br>europium<br>152.0 | 64 | Gd<br>gadolinium<br>157.3 | 65 | Tb<br>terbium<br>158.9 | 66 | Dy<br>dysprosium<br>162.5 | 67 | Ho<br>holmium<br>164.9 | 68  | Er<br>erbium<br>167.3 | 69  | Tm<br>thulium<br>168.9 | 70  | Yb<br>ytterbium<br>173.1 | 71  | Lu<br>lutetium<br>175.0 |
| 89 | Ac<br>actinium<br>—      | 90 | Th<br>thorium<br>232.0 | 91 | Pa<br>protactinium<br>231.0 | 92 | U<br>uranium<br>238.0    | 93 | Np<br>neptunium<br>—  | 94 | Pu<br>plutonium<br>—    | 95 | Am<br>americium<br>—    | 96 | Cm<br>curium<br>—         | 97 | Bk<br>berkelium<br>—   | 98 | Cf<br>californium<br>—    | 99 | Es<br>einsteinium<br>— | 100 | Fm<br>fermium<br>—    | 101 | Md<br>mendelevium<br>— | 102 | No<br>nobelium<br>—      | 103 | Lr<br>lawrencium<br>—   |

actinoids