



# Cambridge IGCSE™

## CHEMISTRY

0620/22

Paper 2 Multiple Choice (Extended)

October/November 2025

45 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)

## 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.

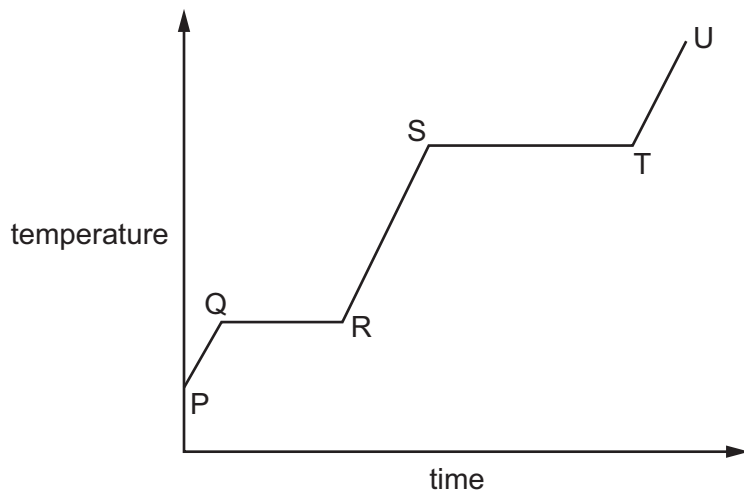
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This document has **16** pages.

1 What happens to the volume of a fixed mass of gas when the temperature is increased or the pressure is decreased?

	increased temperature	decreased pressure
<b>A</b>	volume decreased	volume decreased
<b>B</b>	volume decreased	volume increased
<b>C</b>	volume increased	volume decreased
<b>D</b>	volume increased	volume increased

2 The diagram shows the heating curve for a substance.



Between which two points do the particles of the substance change from being in fixed positions to being mobile?

**A** P and Q      **B** Q and R      **C** S and T      **D** T and U

3 A student investigates the diffusion of ammonia gas,  $\text{NH}_3$ , and hydrogen chloride gas,  $\text{HCl}$ .

Two sets of apparatus are set up as shown at room temperature and pressure.



The damp red litmus paper in apparatus 1 changes colour after 30 seconds.

How long does it take for the damp blue litmus paper in apparatus 2 to change colour?

- A 21 seconds
- B 30 seconds
- C 64 seconds
- D The damp blue litmus paper does **not** change colour.

4 Which row describes elements, compounds and mixtures?

	elements	compounds	mixtures
A	all the atoms are the same type	contain different atoms chemically joined together	can be separated using physical processes
B	all the atoms are the same type	can be separated into new substances using chemical processes	contain different atoms chemically joined together
C	can be separated into new substances using chemical processes	all the atoms are the same type	contain different atoms chemically joined together
D	contain different atoms chemically joined together	all the atoms are the same type	can be separated using physical processes

5 Which statement about atoms or ions is correct?

- A The mass number of an atom is the total number of nucleons and protons.
- B The electronic configuration of an aluminium ion,  $\text{Al}^{3+}$ , is 2,8,3.
- C Hydrogen is the only atom that has an incomplete first electron shell.
- D Most of the volume of an atom is taken up by its nucleus.

6 Which two values are used to calculate the relative atomic mass of a sample of boron?

	value 1	value 2
<b>A</b>	the total number of boron isotopes	the total number of boron atoms
<b>B</b>	the relative abundance of each boron isotope in the sample	the relative mass of each boron isotope
<b>C</b>	the relative abundance of each boron isotope in the sample	the total number of boron atoms
<b>D</b>	the total number of boron isotopes	the relative mass of each boron isotope

7 Which statement describes the structure of sodium chloride?

- A** a lattice of alternating positive and negative ions
- B** a lattice of positive ions surrounded by a 'sea' of delocalised electrons
- C** a mixture of sodium and chlorine atoms
- D** a regular lattice of sodium and chlorine atoms

8 Graphite and diamond are both forms of the element carbon.

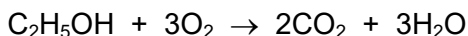
Which row shows the number of other carbon atoms that each carbon atom is covalently bonded to in graphite and in diamond?

	graphite	diamond
<b>A</b>	3	3
<b>B</b>	3	4
<b>C</b>	4	3
<b>D</b>	4	4

9 Which row describes the structure and bonding in cobalt?

	structure	bonding
<b>A</b>	giant	ionic
<b>B</b>	simple	ionic
<b>C</b>	giant	metallic
<b>D</b>	simple	metallic

10 The equation for the combustion of ethanol is shown.



The relative molecular mass,  $M_r$ , of ethanol is 46.

Which statement about the reaction is correct?

- A 4.6 g of ethanol produces 4.4 g of carbon dioxide.
- B 92 g of ethanol produces 88 g of carbon dioxide and 108 g of water.
- C 138 g of ethanol reacts with 32 g of oxygen.
- D 184 g of ethanol produces 216 g of water.

11 A compound contains 40.0% carbon, 6.7% hydrogen and 53.3% oxygen only.

The relative molecular mass,  $M_r$ , of the compound is 60.

Which row shows the empirical formula and the molecular formula of the compound?

	empirical formula	molecular formula
A	$\text{CH}_2\text{O}$	$\text{CH}_2\text{O}$
B	$\text{CH}_2\text{O}$	$\text{C}_2\text{H}_4\text{O}_2$
C	$\text{C}_3\text{H}_7\text{O}_3$	$\text{C}_3\text{H}_7\text{O}_3$
D	$\text{C}_3\text{H}_8\text{O}$	$\text{C}_3\text{H}_8\text{O}$

12 Hydrogen–oxygen fuel cells are used in electric cars.

Three statements about these fuel cells are listed.

- 1 The process in the cell is called electrolysis.
- 2 Water is broken down in the cell to produce hydrogen, oxygen and electricity.
- 3 Water is the only chemical product formed in the reaction.

Which statements are correct?

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

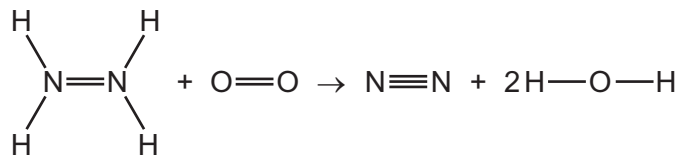
13 A solution of copper(II) sulfate can be electrolysed using copper electrodes or carbon electrodes.

Which statements are correct?

- 1 Using copper electrodes, oxygen gas forms at the anode.
- 2 Using copper electrodes, copper atoms lose electrons at the anode.
- 3 Using carbon electrodes, copper metal forms at the cathode.
- 4 Using carbon electrodes, copper ions gain electrons at the cathode.

**A** 1 and 2      **B** 1 and 3      **C** 2, 3 and 4      **D** 4 only

14 The equation for the combustion of hydrazine,  $\text{N}_2\text{H}_4$ , is shown.



bond	bond energy in kJ/mol
N–H	391
N=N	409
N≡N	944
O–H	463
O=O	496

What is the overall enthalpy change for the combustion of one mole of hydrazine?

**A**  $-327 \text{ kJ/mol}$   
**B**  $-111 \text{ kJ/mol}$   
**C**  $+111 \text{ kJ/mol}$   
**D**  $+327 \text{ kJ/mol}$

15 Dissolving ammonium chloride in water is an endothermic change.

Which row shows the energy change and temperature change of the mixture during the dissolving of ammonium chloride?

	energy change	temperature change
<b>A</b>	energy is absorbed	decrease
<b>B</b>	energy is absorbed	increase
<b>C</b>	energy is released	decrease
<b>D</b>	energy is released	increase

16 Aqueous sodium thiosulfate,  $\text{Na}_2\text{S}_2\text{O}_3$ , reacts with dilute hydrochloric acid to form a yellow precipitate of sulfur.



The precipitate forms more quickly when the reactants are heated.

Which statements explain this observation?

- 1 The reacting particles collide more frequently.
- 2 The collisions between reacting particles have more energy.
- 3 The activation energy of the reaction is lower.

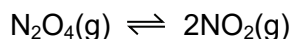
**A** 1 and 2      **B** 1 and 3      **C** 1 only      **D** 2 and 3

17 Which statement about the conditions used in the Haber process and in the Contact process is correct?

- A** The typical pressure used in the Haber process is similar to that used in the Contact process.
- B** The typical temperature used in the Haber process is similar to that used in the Contact process.
- C** The Haber process uses a vanadium(V) oxide catalyst, and the Contact process uses an iron catalyst.
- D** Both processes produce an acidic gas.

18 The equation shows the equilibrium between dinitrogen tetroxide,  $\text{N}_2\text{O}_4$ , and nitrogen dioxide,  $\text{NO}_2$ .

The colours of the reactant and product are shown.



colourless      brown

The forward reaction is endothermic.

Which statement is **not** correct?

A At equilibrium, the concentrations of the reactant and the product stay constant.  
 B At equilibrium, the rate of the forward reaction is equal to the rate of the reverse reaction.  
 C When the pressure is increased, a darker brown colour is seen.  
 D When the temperature is increased, a darker brown colour is seen.

19 What is the oxidation number of chromium in the  $\text{Cr}_2\text{O}_7^{2-}$  ion?

A -2      B -1      C +6      D +12

20 Which method is used to prepare a pure, dry sample of lead(II) chloride?

A mix aqueous lead(II) nitrate and dilute hydrochloric acid → filter → crystallise and dry the filtrate  
 B mix aqueous lead(II) nitrate and dilute hydrochloric acid → filter → wash and dry the residue  
 C mix solid lead(II) hydroxide and aqueous sodium chloride → filter → crystallise and dry the filtrate  
 D mix solid lead(II) hydroxide and aqueous sodium chloride → filter → wash and dry the residue

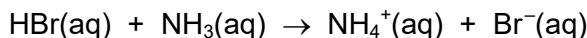
21 Phosphorus is an element in Group V of the Periodic Table.

It burns in air to form an oxide that dissolves in water to form a solution with a pH of 1.

Which row describes this oxide of phosphorus?

	metal oxide	non-metal oxide	acidic oxide	basic oxide	
A	✓	✗	✓	✗	key
B	✓	✗	✗	✓	✓ = yes
C	✗	✓	✓	✗	✗ = no
D	✗	✓	✗	✓	

22 The equation shows the reaction between aqueous hydrogen bromide and aqueous ammonia.



Which statement describes the role of aqueous hydrogen bromide?

- A It is a catalyst.
- B It is a reducing agent.
- C It is a proton acceptor.
- D It is a proton donor.

23 Which statement about the elements in Group I is correct?

- A Hydrogen is produced when Group I elements react with water.
- B Ions of Group I elements have a 1– charge.
- C Sodium is more reactive than potassium.
- D Solid sodium is a poor electrical conductor.

24 Which row describes the colour and state of iodine at room temperature and pressure?

	colour	state
A	green	liquid
B	grey-black	solid
C	purple	solid
D	red-brown	liquid

25 Part of the Periodic Table is shown.

Which element is an inert gas?

26 Four different metals are separately added to water.

The oxide of each metal is separately heated with carbon.

The results are shown.

metal	metal with water	metal oxide with carbon
Q	no reaction	brown solid forms
R	rapid fizzing	no reaction
S	a few bubbles	no reaction
T	a few bubbles	grey solid forms

What is the order of reactivity of the four metals, least reactive first?

A Q → T → S → R  
 B Q → S → T → R  
 C R → S → T → Q  
 D R → T → S → Q

27 An iron nail is fully covered with zinc to prevent it from rusting.

Which row describes this method of protection and explains why zinc is used to protect the iron nail?

	method of protection	reason zinc is used
A	barrier method and sacrificial protection	zinc is more reactive than iron
B	barrier method and sacrificial protection	iron is more reactive than zinc
C	sacrificial protection only	zinc is more reactive than iron
D	barrier method only	iron is more reactive than zinc

28 Iron is extracted from hematite in the blast furnace.

Which reaction increases the temperature in the blast furnace to over 1500 °C?

A calcium carbonate → calcium oxide + carbon dioxide  
 B calcium oxide + silicon(IV) oxide → calcium silicate  
 C carbon + oxygen → carbon dioxide  
 D carbon dioxide + carbon → carbon monoxide

29 Aluminium is extracted by the electrolysis of purified bauxite.

Which row shows the half-equations at the electrodes and explains why one of the electrodes has to be replaced regularly?

	half-equation at anode	half-equation at cathode	electrode replacement
<b>A</b>	$2O^{2-} \rightarrow O_2 + 4e^-$	$Al^{3+} + 3e^- \rightarrow Al$	cathode replaced as it gets coated with aluminium
<b>B</b>	$2O^{2-} \rightarrow O_2 + 4e^-$	$Al^{3+} + 3e^- \rightarrow Al$	anode replaced as it burns away in oxygen
<b>C</b>	$Al^{3+} + 3e^- \rightarrow Al$	$2O^{2-} \rightarrow O_2 + 4e^-$	cathode replaced as it burns away in oxygen
<b>D</b>	$Al^{3+} + 3e^- \rightarrow Al$	$2O^{2-} \rightarrow O_2 + 4e^-$	anode replaced as it gets coated with aluminium

30 Which flow chart describes the correct treatment sequence of the domestic water supply?

- A** filtration  $\rightarrow$  chlorination  $\rightarrow$  sedimentation
- B** sedimentation  $\rightarrow$  chlorination  $\rightarrow$  filtration
- C** chlorination  $\rightarrow$  filtration  $\rightarrow$  sedimentation
- D** sedimentation  $\rightarrow$  filtration  $\rightarrow$  chlorination

31 Which statement about oxides of nitrogen is correct?

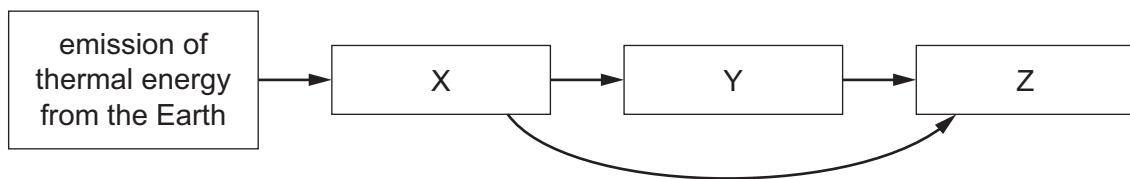
- A** They are made in car engines by the incomplete combustion of gasoline at a high temperature.
- B** They are made in car engines when nitrogen in gasoline reacts with oxygen in air at a high temperature.
- C** They are removed from car exhausts by catalytic converters and form nitrogen and sulfur dioxide.
- D** They are removed from car exhausts when they react with carbon monoxide in catalytic converters.

32 The alkenes are a homologous series.

Which statement about the members of the homologous series of the alkenes is correct?

- A** They have the same functional group.
- B** They have the same relative molecular mass.
- C** They have different chemical properties.
- D** They have different general formulae.

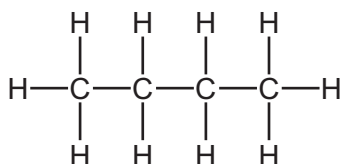
33 The diagram represents two processes, X and Y, and their effect, Z, in increasing global warming.



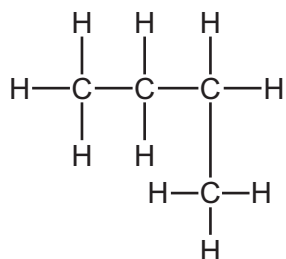
Which row identifies X, Y and Z?

	X	Y	Z
<b>A</b>	absorption of thermal energy by greenhouse gases	emission of thermal energy to the Earth	reduced thermal energy loss to space
<b>B</b>	emission of thermal energy by greenhouse gases	emission of thermal energy to space	reduced thermal energy loss to space
<b>C</b>	absorption of thermal energy by greenhouse gases	emission of thermal energy to the Earth	increased thermal energy loss to space
<b>D</b>	emission of thermal energy by greenhouse gases	emission of thermal energy to space	increased thermal energy loss to space

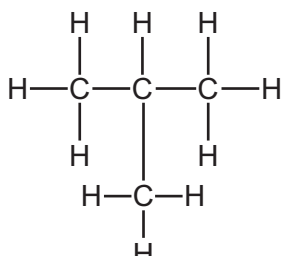
34 Which structures are structural isomers of each other?



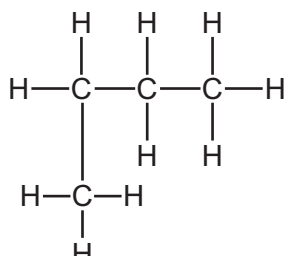
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2



3



4

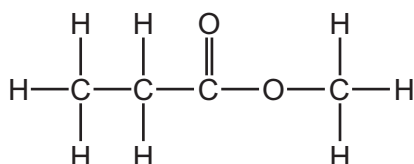
A 1, 2, 3 and 4

B 1, 2 and 4 only

C 1 and 3 only

D 2 and 4 only

35 The structure of an ester is shown.



What is the name of this ester?

A ethyl methanoate

B methyl ethanoate

C propyl methanoate

D methyl propanoate

36 Which row shows the products obtained by the cracking of a large alkane?

	alkene	hydrogen	water	
A	✓	✓	✓	key
B	✓	✓	✗	✓ = yes
C	✓	✗	✓	✗ = no
D	✗	✓	✓	

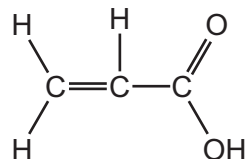
37 Ethanol is produced by the fermentation of aqueous glucose or by the catalytic addition of steam to ethene.

Which row shows some advantages and disadvantages of these processes?

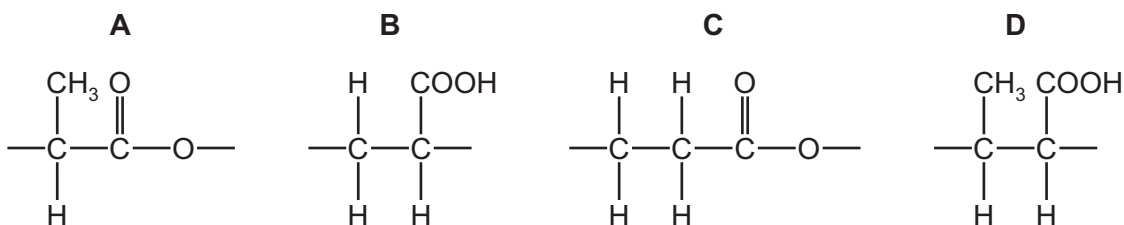
	fermentation of aqueous glucose		catalytic addition of steam to ethene	
	advantage	disadvantage	advantage	disadvantage
A	fast reaction	ethanol produced continuously	almost pure ethanol formed	renewable raw material
B	ethanol produced in batches	slow reaction	fast reaction	ethanol produced continuously
C	renewable raw material	ethanol produced in batches	almost pure ethanol formed	slow reaction
D	renewable raw material	dilute aqueous ethanol formed	fast reaction	non-renewable raw material

38 Propenoic acid is an organic compound that is both an alkene and a carboxylic acid.

The structure of propenoic acid is shown.



Which structure represents one repeat unit of the addition polymer formed from propenoic acid?



39 Which item of apparatus is used to measure 13.7 cm<sup>3</sup> of dilute hydrochloric acid?

- A a balance
- B a burette
- C a conical flask
- D a volumetric pipette

40 Chromatography is used to separate and analyse mixtures of soluble substances.

The first steps of the process are listed.

- apply sample to baseline
- develop chromatogram in solvent

What is the next step in the process to detect soluble **colourless** substances?

- A calculate the  $R_f$  values
- B compare the results with known substances
- C count the number of spots
- D use a suitable locating agent

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## The Periodic Table of Elements

Group		Group												He helium 4							
		I			II			III			IV			V			VI			VII	
Key		atomic number atomic symbol name relative atomic mass												He helium 4							
3 <b>Li</b> lithium 7		4 <b>Be</b> beryllium 9		5 <b>B</b> boron 11		6 <b>C</b> carbon 12		7 <b>N</b> nitrogen 14		8 <b>O</b> oxygen 16		9 <b>F</b> fluorine 19		10 <b>Ne</b> neon 20		11 <b>He</b> helium 4					
11 <b>Na</b> sodium 23		12 <b>Mg</b> magnesium 24		13 <b>Al</b> aluminium 27		14 <b>Si</b> silicon 28		15 <b>P</b> phosphorus 31		16 <b>S</b> sulfur 32		17 <b>Cl</b> chlorine 35.5		18 <b>Ar</b> argon 40							
19 <b>K</b> potassium 39		20 <b>Ca</b> calcium 40		21 <b>Sc</b> scandium 45		22 <b>Ti</b> titanium 48		23 <b>V</b> vanadium 51		24 <b>Cr</b> chromium 52		25 <b>Mn</b> manganese 55		26 <b>Fe</b> iron 56		27 <b>Co</b> cobalt 59		28 <b>Ni</b> nickel 59		29 <b>Cu</b> copper 64	
37 <b>Rb</b> rubidium 85		38 <b>Sr</b> strontium 88		39 <b>Y</b> yttrium 89		40 <b>Zr</b> zirconium 91		41 <b>Nb</b> niobium 93		42 <b>Mo</b> molybdenum 96		43 <b>Tc</b> technetium –		44 <b>Ru</b> ruthenium 101		45 <b>Rh</b> rhodium 103		46 <b>Pd</b> palladium 106		47 <b>Ag</b> silver 108	
55 <b>Cs</b> caesium 133		56 <b>Ba</b> barium 137		57–71 <b>Hf</b> lanthanoids 178		72 <b>Ta</b> tantalum 181		73 <b>W</b> tungsten 184		74 <b>Re</b> rhodium 186		75 <b>Os</b> osmium 190		76 <b>Ir</b> iridium 192		77 <b>Pt</b> platinum 195		78 <b>Au</b> gold 197		79 <b>Hg</b> mercury 201	
87 <b>Fr</b> francium –		88 <b>Ra</b> radium –		89–103 <b>Rf</b> actinoids –		104 <b>Db</b> dubnium –		105 <b>Sg</b> seaborgium –		106 <b>Bh</b> bohrium –		107 <b>Hs</b> hassium –		108 <b>Mt</b> meitnerium –		109 <b>Ds</b> darmstadtium –		110 <b>Rg</b> roentgenium –		111 <b>Cn</b> copernicium –	
57 <b>La</b> lanthanum 139		58 <b>Ce</b> cerium 140		59 <b>Pr</b> praseodymium 141		60 <b>Nd</b> neodymium 144		61 <b>Pm</b> promethium –		62 <b>Sm</b> samarium 150		63 <b>Eu</b> europium 152		64 <b>Gd</b> gadolinium 157		65 <b>Tb</b> terbium 159		66 <b>Dy</b> dysprosium 163		67 <b>Ho</b> holmium 165	
89 <b>Ac</b> actinium –		90 <b>Th</b> thorium 232		91 <b>Pa</b> protactinium 231		92 <b>U</b> uranium 238		93 <b>Np</b> neptunium –		94 <b>Pu</b> plutonium –		95 <b>Am</b> americium –		96 <b>Cm</b> curium –		97 <b>Bk</b> berkelium –		98 <b>Cf</b> californium –		99 <b>Fm</b> fermium –	

16

lanthanoids		57 <b>La</b> lanthanum 139		58 <b>Ce</b> cerium 140		59 <b>Pr</b> praseodymium 141		60 <b>Nd</b> neodymium 144		61 <b>Pm</b> promethium –		62 <b>Sm</b> samarium 150		63 <b>Eu</b> europium 152		64 <b>Gd</b> gadolinium 157		65 <b>Tb</b> terbium 159		66 <b>Dy</b> dysprosium 163	
actinoids		89 <b>Ac</b> actinium –		90 <b>Th</b> thorium 232		91 <b>Pa</b> protactinium 231		92 <b>U</b> uranium 238		93 <b>Np</b> neptunium –		94 <b>Pu</b> plutonium –		95 <b>Am</b> americium –		96 <b>Cm</b> curium –		97 <b>Bk</b> berkelium –		98 <b>Cf</b> californium –	

The volume of one mole of any gas is 24 dm<sup>3</sup> at room temperature and pressure (r.t.p.).