

## **Cambridge International Examinations**

Cambridge International General Certificate of Secondary Education

#### CHEMISTRY

Paper 2 Multiple Choice (Extended)

0620/22 October/November 2017

45 minutes

Additional Materials: Multiple Choice Answer Sheet Soft clean eraser Soft pencil (type B or HB is recommended)

## READ THESE INSTRUCTIONS FIRST

Write in soft pencil.

9518447

Do not use staples, paper clips, glue or correction fluid. Write your name, Centre number and candidate number on the Answer Sheet in the spaces provided unless this has been done for you. DO **NOT** WRITE IN ANY BARCODES.

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 separate Answer Sheet.

#### Read the instructions on the Answer Sheet very carefully.

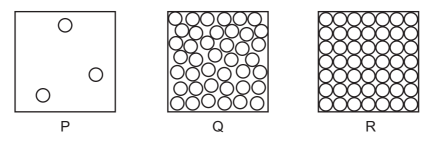
Each correct answer will score one mark. A mark will not be deducted for a wrong answer. Any rough working should be done in this booklet. A copy of the Periodic Table is printed on page 16. Electronic calculators may be used.

The syllabus is approved for use in England, Wales and Northern Ireland as a Cambridge International Level 1/Level 2 Certificate.

This document consists of 14 printed pages and 2 blank pages.



1 The diagram shows the arrangement of particles in the three states of matter.



Solid carbon dioxide (dry ice) sublimes to gaseous carbon dioxide.

Which row describes the initial and final states?

|   | initial<br>state | final<br>state |
|---|------------------|----------------|
| Α | Р                | R              |
| В | Q                | Р              |
| С | R                | Р              |
| D | R                | Q              |

**2** During an experiment a measurement is recorded in cm<sup>3</sup>.

Which apparatus is used?

- A balance
- B measuring cylinder
- C stopclock
- D thermometer
- **3** A student carried out paper chromatography on a mixture of amino acids.

The student sprayed the dried chromatogram with a locating agent.

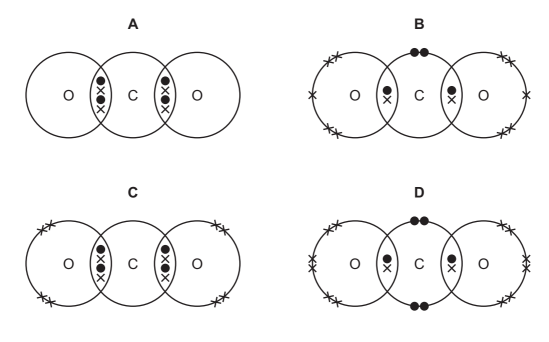
What is the function of the locating agent?

- A to dissolve the amino acids
- **B** to form coloured spots with the amino acids
- **C** to preserve the amino acids
- **D** to stop the amino acids reacting

**4** Which row describes silicon(IV) oxide?

|   | has a<br>giant structure | is an<br>acidic oxide | conducts<br>electricity |
|---|--------------------------|-----------------------|-------------------------|
| Α | $\checkmark$             | $\checkmark$          | ✓                       |
| В | $\checkmark$             | $\checkmark$          | x                       |
| С | 1                        | X                     | x                       |
| D | ×                        | $\checkmark$          | $\checkmark$            |

- 5 Why do isotopes of the same element have the same chemical properties?
  - **A** They have the same nucleon number.
  - **B** They have the same number of electrons in the outer shell.
  - **C** They have the same number of neutrons in the nucleus.
  - **D** They have the same number of protons as neutrons.
- **6** Which dot-and-cross diagram shows the outer shell electron arrangement in a molecule of carbon dioxide?



7 The equation for the reaction between phosphorus and oxygen is shown.

$$xP_4 + yO_2 \rightarrow zP_2O_5$$

Which values of *x*, *y* and *z* balance the equation?

|   | x | У  | Z |
|---|---|----|---|
| Α | 1 | 5  | 2 |
| в | 1 | 10 | 2 |
| С | 2 | 5  | 2 |
| D | 2 | 10 | 1 |

8 The relative molecular mass of an alcohol is 88.

Its percentage composition by mass is: C, 54.5%; H, 9.1%; O, 36.4%.

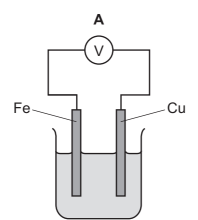
Which row shows the empirical formula and molecular formula for this alcohol?

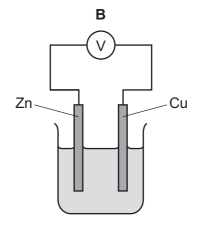
|   | empirical formula               | molecular formula               |
|---|---------------------------------|---------------------------------|
| Α | C <sub>2</sub> H <sub>4</sub> O | C <sub>2</sub> H <sub>4</sub> O |
| В | C <sub>2</sub> H <sub>4</sub> O | $C_4H_8O_2$                     |
| С | $C_4H_8O_2$                     | $C_4H_8O_2$                     |
| D | $C_4H_8O_2$                     | $C_2H_4O$                       |

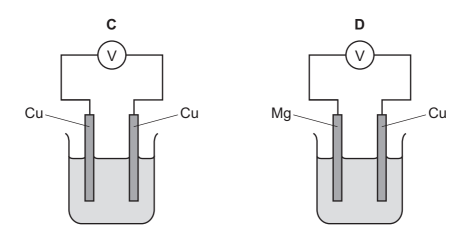
- 9 Which statements about the electrolysis of concentrated copper(II) chloride are correct?
  - 1 Electrons are transferred from the cathode to the copper(II) ions.
  - 2 Electrons move round the external circuit from the cathode to the anode.
  - 3 Chloride ions are attracted to the anode.
  - 4 Hydroxide ions transfer electrons to the cathode.

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

10 Which metal combination produces the highest voltage reading in the cells shown?







**11** The equation for the combustion of methane is shown.

 $\mathsf{CH}_4 \ + \ \mathsf{2O}_2 \ \rightarrow \ \mathsf{CO}_2 \ + \ \mathsf{2H}_2\mathsf{O}$ 

The energy change for the combustion of methane is -890 kJ/mol.

The bond energies are shown in the table.

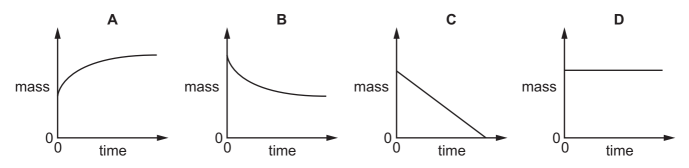
| bond | bond energy<br>in kJ/mol |
|------|--------------------------|
| C–H  | +410                     |
| O=0  | +496                     |
| H–O  | +460                     |

What is the bond energy of the C=O bond?

**A** +49 kJ/mol **B** +841 kJ/mol **C** +1301 kJ/mol **D** +1335 kJ/mol

- A The energy absorbed for bond breaking is greater than the energy released by bond formation.
- **B** The energy absorbed for bond breaking is less than the energy released by bond formation.
- **C** The energy released by bond breaking is greater than the energy absorbed for bond formation.
- **D** The energy released by bond breaking is less than the energy absorbed for bond formation.
- **13** The mass of a beaker and its contents is plotted against time.

Which graph represents what happens when sodium carbonate reacts with an excess of dilute hydrochloric acid in an open beaker?



14 Copper metal donates electrons to silver ions.

Zinc metal donates electrons to copper ions.

What is the strongest reducing agent?

- A copper ions
- B copper metal
- C silver ions
- D zinc metal
- **15** Four statements about the effect of increasing temperature on a reaction are shown.
  - 1 The activation energy becomes lower.
  - 2 The particles move faster.
  - 3 There are more collisions between reacting particles.
  - 4 There are more collisions which have energy greater than the activation energy.

Which statements are correct?

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

**16** The formation of sulfur trioxide from sulfur dioxide is a reversible reaction.

 $2SO_2(g) + O_2(g) \rightleftharpoons 2SO_3(g)$ 

The forward reaction is exothermic.

Which changes would increase the equilibrium yield of SO<sub>3</sub>?

- 1 increasing the pressure
- 2 lowering the temperature
- 3 decreasing the concentration of oxygen

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

**17** Some properties of four oxides are listed.

Oxide 1 reacts with both acids and alkalis to form salts.

Oxide 2 reacts with acids to form salts but does not react with alkalis.

Oxide 3 reacts with alkalis to form salts but does not react with acids.

Oxide 4 does not react with acids or alkalis.

Which row describes the oxides?

|   | oxide 1    | oxide 2 | oxide 3 | oxide 4    |
|---|------------|---------|---------|------------|
| Α | amphoteric | acidic  | basic   | neutral    |
| в | amphoteric | basic   | acidic  | neutral    |
| С | neutral    | acidic  | basic   | amphoteric |
| D | neutral    | basic   | acidic  | amphoteric |

- **18** What is **not** a typical characteristic of acids?
  - **A** They react with alkalis producing water.
  - **B** They react with **all** metals producing hydrogen.
  - **C** They react with carbonates producing carbon dioxide.
  - **D** They turn blue litmus paper red.

**19** Copper(II) sulfate can be prepared by adding excess copper(II) carbonate to sulfuric acid.

Why is an **excess** of copper(II) carbonate added?

- **A** to ensure all the copper(II) carbonate has reacted
- **B** to ensure all the sulfuric acid has reacted
- **C** to increase the rate of reaction
- **D** to increase the yield of copper(II) sulfate
- 20 Compound P reacts with hydrochloric acid to produce a gas that turns limewater milky.

What is P?

- A sodium carbonate
- B sodium chloride
- C sodium hydroxide
- D sodium sulfate
- 21 Which statement about nitrogen and phosphorus is not correct?
  - A Both are in the same group of the Periodic Table.
  - **B** Both are in the same period of the Periodic Table.
  - **C** Both are non-metals.
  - **D** Both have the same number of electrons in their outer shell.
- 22 Sodium and rubidium are elements in Group I of the Periodic Table.

Which statement is correct?

- **A** Sodium atoms have more electrons than rubidium atoms.
- **B** Sodium has a lower density than rubidium.
- **C** Sodium has a lower melting point than rubidium.
- **D** Sodium is more reactive than rubidium.
- 23 Which properties do the elements chromium, iron and vanadium have in common?
  - 1 They all conduct electricity.
  - 2 They, or their compounds, can act as catalysts.
  - 3 They all form coloured compounds.
  - A 1, 2 and 3 B 1 and 2 only C 1 and 3 only D 2 and 3 only

- 24 Why is argon gas used to fill electric lamps?
  - A It conducts electricity.
  - **B** It glows when heated.
  - **C** It is less dense than air.
  - D It is not reactive.
- **25** What is a property of **all** metals?
  - A conduct electricity
  - B hard
  - **C** low melting points
  - D react with water
- **26** Aluminium is extracted from bauxite by electrolysis.

Which row shows the anode material and the anode reaction?

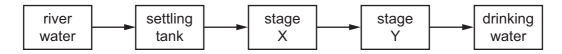
|   | anode material | anode reaction   |
|---|----------------|--|
| Α | carbon         | $Al^{3+} + 3e^- \rightarrow Al$  |
| В | carbon         | $2\text{O}^{2\text{-}} \rightarrow \text{O}_2 \ \text{+} \ 4\text{e}^{\text{-}}$ |
| С | steel          | $Al^{3+}$ + $3e^- \rightarrow Al$  |
| D | steel          | $20^{2\text{-}} \rightarrow 0_2 \text{ + } 4e^{\text{-}}$                        |

- 27 Which statement about the metal zinc is not correct?
  - A It forms an oxide more readily than iron.
  - **B** It is manufactured by the electrolysis of zinc blende.
  - **C** It is used to make brass.
  - **D** It is used to prevent iron from rusting.
- 28 Calcium nitrate decomposes when it is heated.

What is the equation for the thermal decomposition of calcium nitrate?

- $\textbf{A} \quad 2Ca(NO_3)_2 \ \rightarrow \ 2CaO \ + \ O_2 \ + \ 4NO_2$
- $\textbf{B} \quad Ca(NO_3)_2 \ \rightarrow \ Ca(NO_2)_2 \ + \ O_2$
- $\label{eq:calculation} \mbox{C} \quad \mbox{Ca}(NO_3)_2 \ \rightarrow \ \mbox{Ca} \ + \ \mbox{O}_2 \ + \ \mbox{2NO}_2$
- $\label{eq:calibration} \textbf{D} \quad Ca(NO_3)_2 \ \rightarrow \ Ca \ + \ 3O_2 \ + \ N_2$

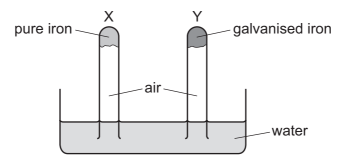
**29** The flow chart shows stages in the treatment of river water to produce drinking water.



What occurs at stages X and Y?

|   | Х            | Y            |
|---|--------------|--------------|
| Α | distillation | chlorination |
| в | distillation | filtration   |
| С | filtration   | chlorination |
| D | filtration   | distillation |

**30** An experiment to investigate the effect of galvanising iron is shown.



The experiment is left for seven days.

What happens to the water level in tubes X and Y?

|   | tube X    | tube Y    |  |
|---|-----------|-----------|--|
| Α | falls     | rises     |  |
| В | no change | no change |  |
| С | rises     | falls     |  |
| D | rises     | no change |  |

- **31** Which metal is used as a catalyst in the Haber process for the manufacture of ammonia?
  - A iron
  - B nickel
  - C platinum
  - D vanadium

- 32 Which process removes carbon dioxide from the atmosphere?
  - A combustion of fossil fuels
  - **B** decomposition of carbonates
  - C photosynthesis
  - D respiration
- 33 Which row shows the conditions used in the manufacture of sulfuric acid by the Contact process?

|   | temperature<br>/°C | pressure<br>/ atm | catalyst |
|---|--------------------|-------------------|----------|
| Α | 40                 | 200               | Fe       |
| в | 40                 | 200               | $V_2O_5$ |
| С | 400                | 2                 | Fe       |
| D | 400                | 2                 | $V_2O_5$ |

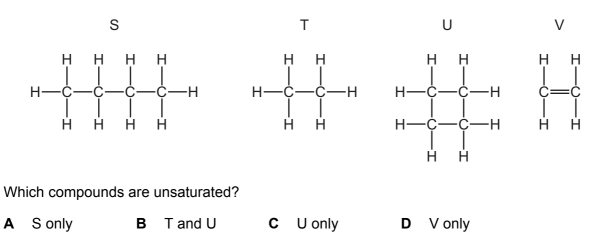
**34** Some marble chips (calcium carbonate) are heated strongly and substances X and Y are formed.

Substance X is a white solid that reacts with water, giving out heat. Substance Y is a colourless gas.

What are substances X and Y?

|   | Х                 | Y              |
|---|-------------------|----------------|
| Α | calcium chloride  | oxygen         |
| в | calcium hydroxide | carbon dioxide |
| С | calcium oxide     | carbon dioxide |
| D | calcium sulfate   | oxygen         |

**35** The structures of four organic compounds are shown.

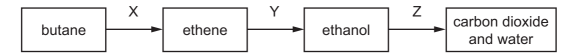


- **36** Which statement is **not** correct?
  - **A** Petroleum is a mixture of hydrocarbons.
  - **B** The main constituent of natural gas is ethane.
  - **C** The naphtha fraction of petroleum is used for making chemicals.
  - **D** When natural gas burns in air, carbon dioxide and water are formed.
- **37** X, Y and Z are three hydrocarbons.

X  $CH_2=CH_2$  Y  $CH_3-CH=CH_2$  Z  $CH_3-CH_2-CH=CH_2$ 

What do compounds X, Y and Z have in common?

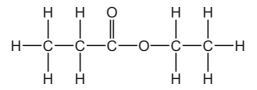
- 1 They are all alkenes.
- 2 They are all part of the same homologous series.
- 3 They all have the same boiling point.
- **A** 1, 2 and 3 **B** 1 and 2 only **C** 1 and 3 only **D** 2 and 3 only
- **38** The diagram shows a reaction sequence.



Which row names the processes X, Y and Z?

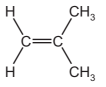
|   | Х            | Y            | Z           |
|---|--------------|--------------|-------------|
| Α | cracking     | fermentation | respiration |
| в | cracking     | hydration    | combustion  |
| С | distillation | fermentation | respiration |
| D | distillation | hydration    | combustion  |

**39** The structure of an ester is shown.

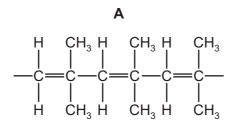


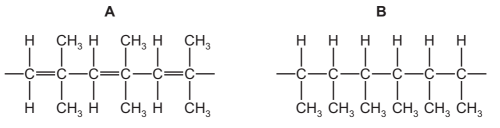
Which substances react to form this ester?

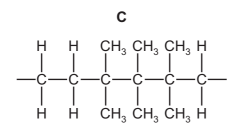
- ethanol and ethanoic acid Α
- В ethanol and propanoic acid
- С propanol and ethanoic acid
- propanol and propanoic acid D
- **40** A polymer can be made from methyl propene.

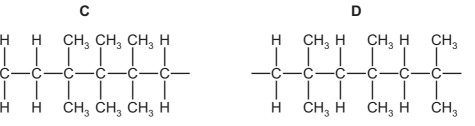


Which diagram shows the structure of the polymer?









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The Periodic Table of Elements

| I       II       II       IV       V       VI       VI <th></th> <th>Τ</th> <th></th> <th>_</th>  |       |                     |   |    |               |               |            |                        |    |    |                  |    |    |                 | Τ     |                |          |                  |       |             |          |     |        |           |               | _ |
|--|-------|---------------------|---|----|---------------|---------------|------------|------------------------|----|----|------------------|----|----|-----------------|-------|----------------|----------|------------------|-------|-------------|----------|-----|--------|-----------|---------------|---|
| III       III       IV       V       VI         1       1       1       1       1       1       1       V       V       VI         1       1       1       1       1       1       V       V       VI         1       1       1       1       1       V       V       VI         1       1       1       1       1       1       V       V       VI         1       1       1       1       1       1       1       1       1       1       1         1 <td< td=""><td></td><td><pre>Number 1</pre></td><td>2</td><td>He</td><td>helium<br/>4</td><td>10</td><td>Ne</td><td>neon<br/>20</td><td>18</td><td>Ar</td><td>argon<br/>40</td><td>36</td><td>Ъ</td><td>krypton<br/>84</td><td>5 5</td><td>5 &gt;</td><td>2</td><td>131</td><td>86</td><td>Rn</td><td>radon</td><td>I</td><td></td><td></td><td></td><td></td></td<>   |       | <pre>Number 1</pre> | 2 | He | helium<br>4   | 10            | Ne         | neon<br>20             | 18 | Ar | argon<br>40      | 36 | Ъ  | krypton<br>84   | 5 5   | 5 >            | 2        | 131              | 86    | Rn          | radon    | I   |        |           |               |   |
| III       III       IV       V         1 <td></td> <td>١١٨</td> <td></td> <td></td> <td></td> <td>6</td> <td>ш</td> <td>fluorine<br/>19</td> <td>17</td> <td>Cl</td> <td>chlorine<br/>35.5</td> <td>35</td> <td>Ъ</td> <td>bromine<br/>80</td> <td>200</td> <td>3 <b>-</b></td> <td>L indian</td> <td>127</td> <td>85</td> <td>At</td> <td>astatine</td> <td>I</td> <td></td> <td></td> <td></td> <td></td>  |       | ١١٨                 |   |    |               | 6             | ш          | fluorine<br>19         | 17 | Cl | chlorine<br>35.5 | 35 | Ъ  | bromine<br>80   | 200   | 3 <b>-</b>     | L indian | 127              | 85    | At          | astatine | I   |        |           |               |   |
| II       III       III       III       III       IV         9       1       III       III       III       IV         9       1       III       III       III       IV         9       1       III       III       III       IV         9       11       III       III       III       IV         9       11       III       III       III       III       III       IV         9       11       III       III       III       III       III       IIII       IIII       IIII       IIII       IIII       IIII       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII   |       | N                   |   |    |               | 8             | 0          | oxygen<br>16           | 16 | ა  | sulfur<br>32     | 34 | Se | selenium<br>70  | 2     | <sup>2</sup> H | ם ייי    | 128              | 84    | Ро          | polonium | I   | 116    | 2         | livermorium   | I |
| $\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$   |       | >                   |   |    |               | 7             | z          | nitrogen<br>14         | 15 | ۵. | phosphorus<br>31 | 33 | As | arsenic<br>75   | 2 1   | - <del>2</del> | no       | 4110119<br>122   | 83    | Bi          | bismuth  | 209 |        |           |               |   |
| $\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$   |       | N                   |   |    |               | 9             | ပ          | carbon<br>12           | 14 | Si | silicon<br>28    | 32 | Ge | germanium<br>73 | 50    | s<br>V         | 5        | 119<br>119       | 82    | Pb          | lead     | 207 | 114    | Fl        | flerovium     | I |
| $\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$   |       | II                  |   |    |               | 5             | В          | boron<br>11            | 13 | Al | aluminium<br>27  | 31 | Ga | gallium<br>70   | 40    | ο <b>Γ</b>     | LII      | 115<br>115       | 81    | 11          | thallium | 204 |        |           |               |   |
| III   III     4   4     9   Performent     9   Performent     9   Performent     9   Performent     112   Key     112   Key     112   Mathematical activities     9   Performent     112   Mathematical activities     113   Mathematical activities     114   Mathematical activities     115   Mathematical activities     116   Mathematical activities     117   Mathematical activities     118   Mathematical activities     118   Mathematical activities     111   Mathematities <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>30</td><td>Zn</td><td>Zinc</td><td>0 q</td><td>τ</td><td></td><td>112<br/>112</td><td>80</td><td>Hg</td><td>mercury</td><td>201</td><td>112</td><td>C</td><td>copernicium</td><td>I</td></tr<>  |       |                     |   |    |               |               |            |                        |    |    |                  | 30 | Zn | Zinc            | 0 q   | τ              |          | 112<br>112       | 80    | Hg          | mercury  | 201 | 112    | C         | copernicium   | I |
| III       III         11       1    11  |       |                     |   |    |               |               |            |                        |    |    |                  | 29 | Cu | copper<br>6.4   | - C V |                | ך<br>ב   | 108              | 79    | Au          | gold     | 197 | 111    | Rg        | roentgenium   | I |
| II       II         4       4         Be       4         benjuum       9         oplutum       9         adomic number       atomic number         benjuum       atomic number         agtomic symbol       atomic number         agtomic symbol       atomic number         benjum       atomic number         agtomic number       atomic number         agtomic num strutum       atomic num strutum <td rowspan="3">Group</td> <td></td> <td>28</td> <td>ïZ</td> <td>nickel<br/>50</td> <td>46</td> <td>μ</td> <td></td> <td>106</td> <td>78</td> <td>Ę</td> <td>platinum</td> <td>195</td> <td>110</td> <td>Ds</td> <td>darmstadtium</td> <td>I</td>   | Group |                     |   |    |               |               |            |                        |    |    |                  | 28 | ïZ | nickel<br>50    | 46    | μ              |          | 106              | 78    | Ę           | platinum | 195 | 110    | Ds        | darmstadtium  | I |
| II   II     4   4     Be   atomic number     beylium   4     alomic symbol   atomic symbol     Pill   20     21   21     22   23     23   21     24   25     38   39     40   41     42   43     55   73     56   57-71     74   74     73   74     74   75     74   76     178   104     105   106     107   74     74   75     74   76     74   76     74   76     74   76     74   76     74   76     74   76     74   76     74   76     74   76     74   76     74   76     74   76     74   76     74 <td></td> <td>27</td> <td>ပိ</td> <td>cobalt<br/>50</td> <td>45</td> <td>2<br/>2<br/>4</td> <td></td> <td>103</td> <td>77</td> <td>Ir</td> <td>iridium</td> <td>192</td> <td>109</td> <td>Mt</td> <td>meitnerium</td> <td>I</td>   |       |                     |   |    |               |               |            |                        |    |    |                  | 27 | ပိ | cobalt<br>50    | 45    | 2<br>2<br>4    |          | 103              | 77    | Ir          | iridium  | 192 | 109    | Mt        | meitnerium    | I |
| II   II     II   Key     Be   4     beryllium   4     9   atomic number     12   Mg     magnesium   24     24   Sc     12   Mg     magnesium   21     24   Sc     12   Mg     magnesium   21     23   27     40   45     56   57-71     74   74     88   89-103     137   74     16   106     178   104     178   104     178   105     178   106     178   106     178   105     104   105     105   106  |       |                     | - | Т  | hydrogen<br>1 |               |            |                        |    |    |                  | 26 | Fе | iron<br>56      | 74    | ‡ 0            |          | 101              | 76    | Os          | osmium   | 190 | 108    | Hs        | hassium       | I |
| II   II     II   Key     Be   tatomic number     beryllium   atomic number     I2   Key     Mg   atomic number     Dagnesium   24     23   20     24   27     Mg   atomic number     magnesium   21     23   20     24   27     7   48     56   57-71     7   7     88   89-103     88   89-103     103   178     88   89-103     78   88     88   89-103     78   718     79   718     718   718     703   718     718   718     88   89-103     718   718     704   705     718   718     718   718     819   104     718   71     718   71     718   710     718   718     718   710     718   718     718   7105     718   7105  |       |                     |   |    |               | J             |            |                        |    |    |                  | 25 | Мn | manganese<br>55 | 43    | ۲<br>۲         |          |                  | 75    | Re          | rhenium  | 186 | 107    | Bh        | bohrium       | I |
| Image: Product of the second condition of the second co                        |       |                     |   |    |               |               | loc        | ISS                    |    |    |                  | 24 | ŗ  | chromium<br>5.2 | 40    | MO<br>No       | DIVIO    | molybuenum<br>96 | 74    | 8           | tungsten | 184 | 106    | Sg        | seaborgium    | I |
| Image: Product of the second condition of the second co                        |       |                     |   |    | Key           | atomic number | atomic sym | name<br>tive atomic m. |    |    |                  | 23 | >  | vanadium<br>51  | 5 5   | - 42           |          | 93               | 73    | Та          | tantalum | 181 | 105    | Db        | dubnium       | I |
| Ladium La |       |                     |   |    |               |               |            | rela                   |    |    |                  | 22 | F  | titanium<br>48  | e e   | <b>۲</b>       | 7        | 211contum<br>91  | 72    | Ħ           | hafnium  | 178 | 104    | Ŗ         | rutherfordium | I |
|  |       |                     |   |    |               |               |            |                        |    |    |                  | 21 | Sc | scandium<br>45  |       | s >            | -        | 989              | 57-71 | lanthanoids |          |     | 89-103 | actinoids |               |   |
|  |       | =                   |   |    |               | 4             | Be         | beryllium<br>9         | 12 | Mg | magnesium<br>24  | 20 | Ca | calcium<br>40   | P ac  | 3 <b>บ้</b>    | ס        | 88               | 56    | Ba          | barium   | 137 | 88     | Ra        | radium        | 1 |
|  |       | _                   |   |    |               | 3             | :          | lithium<br>7           | 1  | Na | sodium<br>23     | 19 | ¥  | potassium<br>30 | 37    | S C            |          | 85               | 55    | Cs          | caesium  | 133 | 87     | ŗ         | francium      | I |

awrencium 70 Yb 173 102 No nobelium mendelevium 69 101 101 Md 68 Erbium 167 167 100 fmum 67 HO holmium 165 99 ES dysprosium 163 califomium °° S <del>د</del> % berkelium 65 Tb terbium 159 <sup>6</sup> Jadolinium 157  ${\stackrel{96}{C}}$  $Gd^{64}$ Am 63 Eu <sup>europium</sup> 95 samarium 150 94 Pu plutonium Sm 82 promethium Pm 61 dN eptuniur 93 uranium 238 <sup>00</sup> Nd sodymiu. 144 <sup>92</sup> protactinium 231 praseodymiu 141 Pa <sup>9</sup> Pr 59 58 Centum 140 90 90 90 232 232 57 La lanthanum 139 89 AC actinium lanthanoids actinoids

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

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71 Lu Iutetium 175 103