

# CHEMISTRY

Paper 0971/11  
Multiple Choice (Core)

Question Number	Key	Question Number	Key	Question Number	Key	Question Number	Key
1	D	11	D	21	A	31	A
2	A	12	A	22	B	32	D
3	B	13	B	23	B	33	D
4	C	14	B	24	D	34	D
5	C	15	A	25	C	35	C
6	C	16	D	26	A	36	A
7	D	17	B	27	C	37	A
8	B	18	A	28	D	38	C
9	D	19	B	29	A	39	C
10	A	20	C	30	C	40	D

## General comments

Candidates found this to be an accessible paper overall. Candidates found Questions 7, 15, 27 and 37 to have the least challenge.

Questions 9, 10, 11, 12, 16, 32 and 40 were most demanding.

Candidates found it difficult to recall the direction of energy movement in endothermic or exothermic reactions as well as expected observations during reactions.

## Comments on specific questions

### Question 3

Option C was the most commonly chosen, suggesting that candidates recalled the relative charge and location of an electron but not its relative mass.

### Question 9

Candidates often find calculations higher demand questions. Only a small number candidates answered this mass-ratio question correctly. Option C was chosen by most candidates, which corresponds with the  $M_r$  of magnesium chloride rather than its mass.

#### Question 10

Candidates who performed less well were more likely to choose any of the options. Option **D** was the least likely chosen by all the candidates, suggesting that most candidates could identify at least one of the correct statements about electrolysis.

#### Question 11

Most candidates recalled that water is the only chemical product of the hydrogen–oxygen fuel cell but assumed that the main form of energy was heat rather than electricity. Option **B** was chosen by many candidates.

#### Question 12

The direction of energy transfer and temperature changes in an endothermic reaction was challenging for all candidates. The majority of candidates chose option **B**, incorrectly assuming that the reaction mixture would increase in temperature during an endothermic reaction.

#### Question 16

Most candidates recalled the colour change when water is added to anhydrous copper(II) sulfate. Option **B** was the most commonly chosen incorrect answer where candidates confused the direction of energy transfer.

#### Question 19

Option **C** was the most commonly chosen option where candidates confused the relative melting points of two different oxides. Candidates should be able to recognise that sodium oxide is ionic and so is solid whereas nitrogen dioxide is a known pollutant gas.

#### Question 24

Some candidates were unclear what the terms monatomic and diatomic mean and were more likely to choose option **B**, although most candidates recalled the unreactive nature and the electronic configuration of noble gases.

#### Question 28

Overall, the correct answer was most commonly chosen but all the options were popular, with option **B** most likely to be chosen by candidates who perhaps confused reactant with product.

#### Question 29

Questions about the make-up of the atmosphere are often well answered but this question proved to be more demanding. Although most candidates recalled the proportions of nitrogen and oxygen, fewer recalled the relative amounts of carbon dioxide and other gases such as argon. Option **B** was the most commonly chosen incorrect answer.

#### Question 32

The harmful effects of particulates in the air were not well known. Option **B** was chosen by the majority of candidates.

#### Question 34

Most candidates recognised that hydrocarbons such as ethane readily burn in air so option **B** was not chosen by many candidates. Some candidates confused ethane with ethene and chose option **C**.

#### Question 35

Relatively few candidates chose options **A** or **D** but many candidates confused the two methods of ethanol formation with option **B** being the most common answer for some candidates.

**Question 40**

A minority of candidates answered this question correctly. Option **B** was the most popular answer suggesting that candidates identified the sulfate test correctly but perhaps confused the green colour of iron(II) hydroxide precipitate with the green colour of copper salts in a flame test.

# CHEMISTRY

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**Paper 0970/12**  
**Multiple Choice (Core)**

There were too few candidates for a meaningful report to be produced.

# CHEMISTRY

Paper 0971/21  
Multiple Choice (Extended)

Question Number	Key	Question Number	Key	Question Number	Key	Question Number	Key
1	B	11	B	21	B	31	D
2	D	12	C	22	A	32	C
3	D	13	D	23	B	33	A
4	B	14	C	24	A	34	D
5	A	15	C	25	C	35	D
6	C	16	A	26	B	36	C
7	D	17	A	27	B	37	A
8	C	18	D	28	B	38	B
9	C	19	C	29	A	39	B
10	C	20	B	30	B	40	C

## General comments

Overall, the candidates found this to be an accessible paper although good discrimination between candidates of different ability was shown.

**Questions 5, 19, 22, 27, 34 and 38** were of the lowest demand and **Questions 10, 12 and 13** were the most demanding.

**Questions 3, 4, 7, 10, 24, 28 and 30** showed the greatest discrimination between candidates.

## Comments on specific questions

### Question 2

Most candidates recognised that energy is used to overcome attractive forces during melting, but other candidates assumed that the temperature would increase during melting and were more likely to choose option **B**.

### Question 3

Most candidates recognised that the gas with the greater  $M_r$  would take longer to travel down the tube. Some candidates confused the acidic nature of  $\text{SO}_2$  and assumed that universal indicator would turn blue. Option **B** was the most commonly chosen option for these candidates.

#### Question 7

Few candidates incorrectly thought that the ionic compound would conduct electricity when solid and so options **A** and **B** were not often chosen. The third of the candidates who chose option **C** did not recognise that intermolecular forces only occur in molecules, which are covalent rather than ionic substances.

#### Question 10

Candidates often find calculation questions challenging and this was one of the most demanding questions of this type. Option **B** was the most commonly chosen option. To calculate 32.2%, candidates did not make any attempt to use the equation or the moles of reactants and products or to use a simple ratio.

#### Question 11

Few candidates chose options **A** or **C**, however many candidates confused the empirical formula with molecular formula and gave option **D** as their answer.

#### Question 12

Candidates must take care to read the full question, taking particular note of words which have been highlighted in bold. In this question, many candidates missed the word 'two' and so chose option **B** which is half the correct value.

#### Question 13

Most of the candidates who performed less well overall confused the anode and cathode and so suggested either options **A** or **B**. A third of candidates overall confused the electrolysis of copper(II) sulfate using a copper anode with the same electrolysis using graphite electrodes and gave option **C**.

#### Question 16

Very few candidates chose options **C** or **D**. Some candidates confused endothermic and exothermic reactions and chose option **B**.

#### Question 24

Questions on the acid-base nature of ammonium salts with sodium hydroxide are often well recalled. Most of the candidates who performed well overall answered this correctly. Other candidates were more likely to think that hydrogen is produced, option **C**. Very few suggested nitrogen or chlorine.

#### Question 30

This question on the general properties of carboxylic acids discriminated well between candidates. Whereas nearly all of the overall better performing candidates answered this correctly, others appeared to be guessing with all the options being chosen equally.

#### Question 31

Most candidates recognised that iron loses electrons when it rusts. Some candidates confused the role of zinc in sacrificial corrosion and assumed it promoted rusting rather than protected the iron. Option **B** was the most commonly chosen option for candidates who performed less well overall.

#### Question 35

Candidates who performed well overall tended to answer this question correctly whereas others appeared to be guessing. Option **B** was the most commonly chosen option overall.

# CHEMISTRY

Paper 0971/22  
Multiple Choice (Extended)

Question Number	Key	Question Number	Key	Question Number	Key	Question Number	Key
1	D	11	D	21	B	31	A
2	B	12	C	22	C	32	A
3	C	13	D	23	A	33	B
4	C	14	C	24	A	34	A
5	D	15	B	25	D	35	A
6	D	16	C	26	D	36	C
7	B	17	C	27	A	37	B
8	A	18	D	28	B	38	D
9	B	19	C	29	A	39	C
10	B	20	C	30	B	40	C

## General comments

Overall, the candidates found this to be quite an accessible paper although discrimination between candidates of all abilities was possible.

Questions **2, 4, 22, 29, 30** and **33** had the lowest demand. **Questions 8** and **10** had the highest demand. There was a good distribution of marks with many candidates doing particularly well.

Questions which require more than one piece of information such as those using a table, or three or four statements tended to discriminate well between candidates of different abilities.

## Comments on specific questions

### Question 5

The three structures shown are those of graphite, diamond and silicon(IV) oxide. Candidates recognised that all three will have a high melting point but a third did not recognise that graphite is a soft material, (commonly used in the core of a pencil) and chose option **A**.

### Question 8

This was one of the more demanding questions on this paper. Few chose options **C** or **D** whereas option **B** was most commonly chosen, suggesting some confusion about the term 'empirical formula' compared with 'molecular formula'.

#### Question 9

This question discriminated well between candidates. Some candidates chose option **D** suggesting confusion about the steps needed to determine the moles of acid needed for this titration.

#### Question 10

Candidates who performed well overall had no problems with this question whereas others were more likely to choose one of the incorrect options. Many thought that it is electrons rather than ions that move through the electrolyte during electrolysis and chose option **A**.

#### Question 12

Option **B** was the most commonly chosen option with almost two-thirds of the candidates who performed less well overall giving this as their answer. On a reaction pathway diagram, the activation energy is shown as a rise in energy representing the increase in energy required i.e., an endothermic process, for the activation energy; statement 3 is therefore correct.

#### Question 14

Overall, nearly all candidates recognised that increasing the pressure would increase the yield of ethanol in this equilibrium. Candidates who performed less well overall typically ignored or confused the enthalpy change of reaction and assumed that a high temperature would also increase the yield and chose option **D**.

#### Question 21

Most candidates recalled the trend in density down Group I but candidates who performed less well overall were more likely to reverse the trend in melting points and gave option **D**.

#### Question 27

Most candidates recognised the need to remove insoluble substances using filtration as an important step in the treatment of domestic water supplies. Chlorine, however, is used to kill harmful micro-organisms in the water rather than to reduce the pH of the water, which is why commonly chosen option **B** is incorrect.

#### Question 31

Candidates who performed less well overall were more likely to choose one of the acidic oxides, options **C** or **D**, than the basic oxide to neutralise the acidic gases.

#### Question 40

Candidates should recognise the significance of the decimal place to indicate a higher level or precision in the measurement. They should also recognise which pieces of apparatus measure a range of different volumes and which only measure a fixed volume. Option **D** was the most commonly chosen option.

# CHEMISTRY

**Paper 0971/31**  
**Theory (Core)**

## Key messages

- Candidates should read each question carefully so they answer the question being asked.
- Candidates would benefit from learning the syllabus definitions of chemical terms, processes and qualitative chemical tests in particular.
- Interpretation of data and the prediction of physical properties using data was generally accurate.
- Candidates should check they have answered all the questions on the paper, particularly those which require them to add to a diagram or graph and therefore do not have a specific answer line.

## General comments

Candidates must take care to read the whole question. Many questions require candidates to identify a substance which has more than one property such as **Questions 1(a)(ii), (a)(v) or 2(a)(i)**.

Chemical tests in **Questions 2(c), 3(d)(ii) or 3(d)(iii)**, were not well known and it sometimes appeared that candidates were guessing likely observations such as 'bubbling'. It is recommended that candidates spend more time practising questions of this type.

Sometimes, candidates did not answer the question asked. For example, in **Question 3(b)(ii)** many candidates renamed the electrodes rather than naming the electrolysis products and in **Question 5(a)** candidates described the use of a symbol rather than the arrangement of particles in an atom.

In **Questions 5(b)(ii), 6(e)(i) and 6(e)(ii)** recall of air pollutants, their adverse effects and solutions to the problems caused was generally poorly answered. Adverse effects were often confused with other pollutants on the syllabus.

The descriptions of diffusion within a sealed tube were better than in previous years (**Question 6(f)**) with most candidates identifying the process and the movement down a concentration gradient.

**Questions 4(c)(i) and 7(d)** required the addition of chemical names to word equations. These questions were well answered and showed good recall of the reactants in photosynthesis. Few candidates recalled the use of chlorophyll although most recalled the use of sunlight.

Questions on organic chemistry had the highest demand. The formation of ethanol by catalytic addition fermentation and the formation of alkene from petroleum fractions, **Questions 8(b)(i), (b)(ii) and (c)** were not well recalled and many candidates either gave no answer to these questions or stated information already given in the question.

Questions which require candidates to add to a diagram, **Questions 3(b) and 4(a)**, were not attempted by large numbers of candidates. It is recommended that candidates tick-off or strike through the mark allocation for each question so that it is easy to identify any unanswered questions.

Candidates should take time to learn the essential definitions of chemical terms in the syllabus. Many descriptions were too vague or not given at all. For example, in **Question 3(d)(i)**, few candidates recalled that an alkali is a soluble base, with many not mentioning dissolving or aqueous solution at all. In **Question 4(b)(iii)**, most answers were ambiguous or confused solvent with solute.

### Comments on specific questions

#### Question 1

Many candidates confused the structures of the metal, the alloy and the ionic compound.

Candidates should take care to read the question carefully where there is more than one part to the question. For example, **(a)(ii)**, **(a)(v)** and **(a)(vi)**. A small number of candidates did not attempt one or more of the questions in **(a)**, which is unusual when the answers to each are provided as one of a selection of structures.

- (a) (i)** A small majority of candidates answered this correctly. Many incorrectly suggested the ionic structure (**A**) or the metal (**E**) as best representing an alloy.
- (ii)** Many candidates suggested **E** or **G**, identifying a substance that conducts electricity when solid and so missing the essential requirement that conduction must only be when molten or in aqueous solution. Candidates must be careful to read the full question.
- (iii)** Most candidates recognised the representation of diamond as a giant covalent structure.
- (iv)** Most candidates correctly identified water (**C**) as the product formed in the hydrogen–oxygen fuel cell. A small number of candidates suggested structure **F**, methanol, as the product, perhaps as another compound which contains both hydrogen and oxygen.
- (v)** This question was not well answered. Candidates must take care to read the whole question. For this question the answer is a compound **and** has a high melting point. Most candidates gave an answer which was either a compound only, **B**, **C**, or **F**, or had a high melting point only, **E**, **D** or **G**.
- (vi)** This question required candidates to recall that methane is a gas responsible for global warming **and** its structure. Only a small majority of candidates answered this correctly with this question discriminating well between candidates.
- (b)** Most candidates gained some credit, usually for the two bonding electrons between each hydrogen atom and the oxygen atom. The most common error was to add six or just two non-bonding electrons to the outer shell of oxygen. A small number of candidates gave covalent bonds containing three electrons or added six non-bonding electrons to each hydrogen atom.

#### Question 2

Most candidates handled the data provided well. The qualitative tests and the solubility rules were not so well recalled.

- (a) (i)** Most candidates answered this question correctly although some did not read the full question and suggested magnesium which had the lowest mass on the table but is not a non-metal. A small number of candidates suggested 'other elements'.
- (ii)** Candidates could give either of the two Period 4 elements on the list. Candidates who performed less well overall were more likely to confuse Period 4 with Group IV and suggest 'carbon'.
- (b)** This question discriminated well between candidates. Candidates who performed less well overall commonly suggested 'magnesium oxide', a few confused magnesium with manganese and some gave a name which was ambiguous because the spelling was poor. Candidates should use the table provided or their Periodic Table to check their spelling of chemical names.
- (c)** Chemical tests were not well known. Although Qualitative analysis notes are provided on Papers 5 and 6, they are not provided on Papers 3 or 4 and the tests are expected syllabus knowledge. Fewer than one candidate in five described the formation of a white precipitate and almost one candidate in six did not attempt the question at all.
- (d)** The solubility rules were not well recalled. Calcium carbonate was a common incorrect answer. A large number of candidates did not give the name of a calcium compound, for example 'sodium chloride' or 'table salt'. The most common correct answers were 'calcium chloride' and 'calcium nitrate'. Almost one candidate in six did not attempt this question.

- (e) Almost all candidates gave a sensible suggestion for the melting point of potassium. When provided with a table such as Table 2.2, candidates should use the descriptions given to help guide their own answer to this question. A small number of candidates stated that 'there would be no reaction'.
- (f) Although the question should be a simple choice between the density increasing or decreasing down the group, many candidates did not answer this question, and many answered a question that was not asked. Information about the trend in melting point or reactivity of the metals was often given.
- (g) Most candidates identified the ratio of 'sodium' to 'sodium hydroxide'. The formula of hydrogen as  $H_2$  was not well known with  $2H$  a more common answer. Many incorrectly identified the second product as water and gave  $H_2O$ .

### Question 3

Overall, this question discriminated well between candidates. It was also one of the more challenging questions overall. Candidates should take care to answer all the questions.

- (a) This question discriminated well between candidates. Candidates who performed less well overall did not appear to understand the term 'ore' and suggested either a property of aluminium or they gave the name of another metal such as 'iron'. Few were able to spell bauxite correctly.
- (b) (i) Over a third of candidates did not attempt this question. Where no answer lines are provided, candidates should use the mark allocation, such as '[1]' and perhaps 'tick-off' the question once complete. Those that did attempt the question tended to choose either the incorrect electrode or a wire rather than the solid shaded area representing the electrode surface. When identifying an electrode, candidates should draw a label line to an area where the electrolysis would take place rather than the wire leading to the electrode.
- (ii) Candidates who performed less well overall struggled with this question. One of the most common answers was to not name the products but to give the alternative names for the electrodes as 'anode' and 'cathode'. Some did not attempt the question at all, some reversed the products or suggested 'oxide' rather than 'oxygen' as the product.
- (c) A large number of candidates incorrectly stated that aluminium is a 'non-conductor of electricity' or stated that it was a 'conductor' but did not state that it was a conductor of electricity.
- (d) (i) Few candidates could recall the meaning of the term 'alkali'. Many candidates gave an answer in terms of pH or indicator colour but did not mention solubility or dissolving of a base.
- (ii) One in ten candidates did not attempt this question. The use of indicator paper was poorly described and some candidates incorrectly described the use of litmus. Many candidates stated colours such as 'if it's red it's acid' or 'it will go blue' but did not describe the use of a colour chart to compare the observed colour with a specific pH.
- (iii) The colour change of methyl orange was not well known. A few candidates identified one or other of the colours or reversed the colours but few answered this fully correctly.

### Question 4

This was one of the best answered questions. Most candidates gained some credit on the topic of chromatography. Some candidates found the specific terminology from the syllabus difficult to describe. It is suggested that clear, full definitions of terms such as solvent, solute and solution are regularly practiced.

- (a) Many candidates were close but circled too many atoms. Many circled additional hydrogen atoms or neighbouring carbons which were not part of the  $C=C$  system. A small number circled a methyl group or the hydroxyl group.
- (b) (i) Nearly all candidates identified the plant with the greatest number of coloured compounds.
- (ii) Nearly all candidates identified the two plants containing exactly the same coloured compounds.

- (iii) Many candidates described the use of solvents in chromatography rather than describing what a solvent is. Many also confused the terms solvent, solute and solution or the difference between a reaction mixture and a physical mixture.
- (c) (i) Most candidates recalled the reactants in photosynthesis. This question was well answered.
- (ii) Few candidates recalled the need for chlorophyll in photosynthesis. The most common answer was 'sunlight' which although essential for photosynthesis is a source of energy and not a substance.

### Question 5

This question was generally well answered. Candidates should read the question carefully to make sure they are answering the question asked. Many confused the position of the proton in an atom with a description of the position of the proton number on a nuclide symbol.

- (a) Many candidates were unclear what was meant by the 'position of the electrons, neutrons and protons in this atom'. Many described the use of the nuclide symbol and gave answers such as 'protons are the bottom number'. Some described electrons being 'on the outer shell' which is only partially correct because electrons also occupy inner shells. Some also suggested that 'electrons orbit the atom' which incorrectly suggests that electrons are not part of the atom but surround it. The electrons should be described as orbiting the nucleus of the atom. Some candidates thought that different particles occupied the different shells.

Most candidates used the symbol to deduce the number of protons and neutrons with a small number going on to give the electron configuration.

- (b) (i) Most candidates correctly balanced this equation.
- (ii) Only a quarter of candidates recalled that carbon monoxide is toxic. Most incorrect answers were confusions with other air pollutants such as particulates or oxides of nitrogen.
- (c) Most candidates answered this correctly, but it was not as well answered as similar questions in previous years. Some candidates omitted the 'Cr' or mis-counted the number of carbon atoms. A small number gave their answer in an inappropriate format such as including commas between elements or using 'CR' for chromium.
- (d) This question was well answered. A small number of candidates calculated each row correctly but did not include the '46' given on the top row within their final answer.
- (e) This question was poorly answered. Candidates should be clear and careful when describing what is happening in redox reactions. Many stated that it's chromium rather than chromium(III) oxide that is being reduced. Some answered a question that was not asked by describing what is happening to other elements.

### Question 6

The effect of particle size of solids, the pressure of gases and the temperature on the reaction rate was well recalled although candidates must also be careful not to confuse reaction rate with reaction time. The adverse effect of air pollutants was not so well remembered and few recalled methods to reduce the sulfur dioxide released from fossil fuels.

- (a) This question was not well answered. The state symbol letter must be clearly seen to be a lowercase 's'. Many candidates wrote an ambiguous letter which could easily be confused as a 'g'. A significant number added additional element symbols such as 'O' or 'O<sub>2</sub>'.
- (b) The majority of candidates identified the time where the curve flattened as the time taken for the reaction to finished. The most common errors were to suggest 140 s or 80 s.
- (c) Most candidates recognised that powdered sulfur would react more quickly than large pieces of sulfur.

- (d) (i) Most candidates gained full credit here. Some described the reaction time rather than the reaction rate and some described other effects such as the pressure of the gas when temperature rise. Only a small number confused the direction of change of rate of reaction.
- (ii) Most candidates recognised a correct unit for concentration, but a quarter of candidates chose one of the other options.
- (e) (i) The adverse effects of the air pollutant sulfur dioxide were not well recalled. Only a large minority of candidates recalled acid rain or an effect of acid rain on the environment.
- (ii) Flue-gas desulfurisation was not well known. Almost one in five of the candidates gave no answer to this question. Many restated the use of low-sulfur fuels or suggested an alternative fuel. A small number of candidates gave detailed answers including the use of calcium oxide.
- (f) Most candidates recognised the process as diffusion and many described the movement from a position of high concentration to one of low concentration. Many candidates did not mention particles at all. The movement, spreading and collision of particles should be described.

### Question 7

This question was often well answered with most candidates showing good understanding of metal reactivity and properties. Candidates should take care to avoid repeating the question as their answer and to give a more complete answer when asked to give a reason for their answer such as for **7(b)(ii)**.

- (a) Some candidates restated the properties in the question, which were ignored because the question asked for 'other physical properties'. A small number described chemical properties or uses of iron.
- (b) (i) Most candidates recalled the essential conditions for rusting.
- (ii) Most candidates recognised that iron(III) oxide is a basic oxide but did not give a suitable reason. Some described the use of an indicator rather than stating that iron(III) oxide is a metal oxide and metal oxides are basic.
- (iii) Most candidates suggested a suitable method of preventing rusting. Some answers were too vague such as 'covering' or gave answers which were impractical such as keep in a dry place or away from oxygen.
- (c) Many candidates were unclear where sodium and silver fit in the reactivity series, often placing silver above copper or calcium above sodium. Some candidates included a metal which was not on the list such as zinc or magnesium.
- (d) This question was well answered with many candidates stating both products. A small number of candidates swapped the names of the reactants to give incorrect answers such as 'calcium acid' or 'nitric carbonate'. Some incorrectly suggested 'calcium nitrite' rather than calcium nitrate.

### Question 8

Questions on organic chemistry were poorly answered. Many candidates gave no answer for the last three question parts, **(b)(i)**, **(b)(ii)** and **(c)**.

- (a) (i) Most candidates identified the two compounds from the same homologous series.
- (ii) Few candidates gave a complete answer to this question. Many gave answers which were close to the correct answer but were ambiguous. For example, many candidates stated that 'compound **V** contains carbon and hydrogen'. This is a correct statement but does not explain why **V** is an alkane because all the substances listed contain carbon and hydrogen. The word 'only' must be present. Similarly, the statement that 'it has single bonds' is also correct for the other substances which are not alkanes. Again, the word 'only' or 'saturated' must be present.
- (iii) Only a minority of candidates gave the name 'carboxylic acid' as the name of the homologous series. Some were close and suggested 'carboxylate' or a similar name but most suggested 'alcohol' or 'alkane' and one in nine candidates gave no answer.

- (b) (i)** Some candidates recalled the reaction conditions for the manufacture of ethanol by the catalytic addition of steam to ethene. A wide range of incorrect values were often suggested.
- (ii)** This question was not well answered with many not giving any answer. Some restated the method of ethanol manufacture given in the question.
- (c)** Some candidates confused fractional distillation and cracking and described how a fractionating column was used. A very small number of candidates stated that the process was called ‘cracking’ but did not describe how this process occurred, or the reactant needed.

# CHEMISTRY

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<p><b>Paper 0971/32</b> <b>Theory (Core)</b></p>
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There were too few candidates for a meaningful report to be produced.

# CHEMISTRY

**Paper 0971/41**  
**Theory (Extended)**

## Key messages

- Candidates should be aware of the importance of correctly spelling technical terms used in Chemistry. The following were often spelt incorrectly: fermentation, chromatography, galvanising, amphoteric.
- Poor handwriting continues to be a problem. If a candidate's answer cannot be read, then the answer cannot gain credit. To change an answer, the original answer should be crossed out so that it can no longer be seen and the new answer should be written. Many candidates tried to write the new answer on top of the original answer resulting in illegibility.
- The symbols for the elements are shown on the Periodic Table, which is part of the paper. Errors in use of upper case and lower case in writing symbols were common. The formulae of compounds should never show charges.
- If the **name** of a substance is asked for, it is an error to give a **formula**.

## Comments on specific questions

### Question 1

- (a) This was answered well. The most common error was combustion.
- (b) Candidates found this the most challenging part of **Question 1**. Many candidates seemed to think they were supposed to be obtaining sodium chloride rather than water. Thus evaporation and crystallisation were the most common wrong answers. Electrolysis and fractional distillation were also seen.
- (c) This was answered quite well.
- (d) This was answered quite well. Cracking and distillation were common errors.
- (e) This was answered well.
- (f) This was answered quite well. Fractional distillation was seen occasionally.
- (g) This was answered quite well.

### Question 2

This question was answered well by most candidates. The most common error was to give the mass number of sulfur as 32. O and Ar were common wrong symbols. The charge was sometimes missing or given as –.

### Question 3

- (a) The formula of sodium fluoride was often incorrect.  $\text{NaF}_2$  and  $\text{Na}_2\text{F}$  were common. The elements were often shown with charges. NA and na were occasionally seen as the symbol for sodium. Fluorine was occasionally seen as F, Fl, f or  $\text{f}_2$ .

- (b)(i) This was answered poorly. 'Moving ions' was given as an answer as frequently as 'moving electrons'. The term 'free' has no meaning when applied to electrons and should be avoided. 'Delocalised electrons' and 'sea of electrons' are insufficient explanations if mobility is omitted. Candidates who stated that 'sodium is a metal' should be aware that an explanation requires a reason why metals such as sodium conduct electricity.
- (ii) This was answered well. Some candidates used all dots or all crosses. In some cases it was unclear whether the electrons were crossed out or not. If the candidate thinks that crossings out have made a diagram unclear, it is advisable for them to redraw the diagram.
- (iii) It was essential for answers to refer in some way to the boiling point, the melting point and the temperature of  $-200\text{ }^{\circ}\text{C}$ . Reference to the boiling point was most likely to be omitted. 'The temperature is higher than boiling point and lower than melting point' was a common error. Many candidates struggled with negative numbers.
- (iv) It was often unclear which substances the candidates were referring to in their answers. Many referred only to sodium fluoride without any reference to fluorine. A large number of candidates did not use comparative terms to explain why sodium fluoride had a higher melting point than fluorine.

There were many contradictory statements such as:

- ionic bonds between atoms
- ionic bonds are strong intermolecular forces
- intermolecular forces between atoms.

A very common misunderstanding is that 'covalent bonds are weak' or that 'covalent bonds are weaker than ionic bonds'.

The term 'forces' instead of 'forces of attraction' or 'bonds' was often used.

- (c)(i) There were many very good answers, giving the syllabus definition of electrolysis. The word 'ionic' was sometimes missing.
- (ii) This was answered reasonably well.  $\text{H}^+$  and/or  $\text{e}^-$  were often missing from the left hand side of the equation. Formulae other than  $\text{H}_2$  were often seen as the product.

#### Question 4

- (a) Many answers were accurate repetitions of the syllabus statement.

Common errors included:

- the forward reaction is equal to the reverse reaction (no reference to rate)
- the concentrations of reactants and products are equal ('equal used instead of 'no longer changing')
- the reactants and products are constant (no reference to concentration).

- (b)(i) The wording of the answers often omitted reference to 'number' or 'moles/molecules' or 'both sides/reactants and products'. Some suggested that constant temperature was the reason for the position of equilibrium not changing.
- (ii) Very few candidates made any reference to iodine, which resulted in poor performance. Some stated that the position of equilibrium shifted to the right despite the information in the question.
- (c) Many candidates made no reference to thermicity. 'Exothermic' was the most common wrong answer.
- (d) Oxidation numbers are numbers. They must have a + or – sign in front of them. The only exception to this is zero. Many answers were not numbers. Relative atomic masses or relative molecular masses were seen occasionally.

- (e) (i) This was frequently omitted by candidates, presumably because they did not see the question. The majority of those who attempted the question recognised the transition metal as being a suitable catalyst.
- (ii) This was answered reasonably well. Common errors were that equilibrium shifts in either direction.
- (iii) This was answered reasonably well. Some candidates commented on rate rather than activation energy.

#### Question 5

- (a) (i) Candidates should be aware that all nitrates are soluble in water and that all sodium, potassium and ammonium salts are soluble in water.
- Lead(II) nitrate was a common correct answer. Lead(II) chloride or lead(II) iodide or lead(II) sulfate were also seen. Soluble bromides were less common. Silver bromide was the most common error in choosing a soluble bromide. The solutions occasionally contained neither lead ions nor bromide ions.
- (ii) The most common error was a description of crystallisation. Those who mentioned filtration frequently omitted to wash or dry the residue.
- (iii) Many candidates were unaware that an ionic equation for a precipitation reaction has aqueous ions on the left hand side and a solid precipitate on the right. The equation must be balanced.

Common errors included:

- wrong charge on the lead ion (usually  $\text{Pb}^+$ ) or lack of charges on either 'ion'
- wrong formula of the bromide ion e.g.,  $\text{Br}_2^-$
- lack of balancing
- an attempt (almost always incorrect) at a non-ionic equation
- omission of state symbols.

It was often difficult to decide whether the symbol for lead contained an upper case or lower case 'p'. Candidates should use the Periodic Table to determine how to write symbols.

- (b) Many candidates gave tests for other gases including glowing and burning splints, litmus paper and lime water.
- Those who knew that potassium manganate(VII) was the correct reagent often spelt manganate incorrectly or used the wrong oxidation state or omitted the oxidation state entirely. The wrong oxidation state of potassium was occasionally seen e.g., as in potassium(VII) manganate.
- (c) The majority of candidates were correct in using  $2\text{CoO}$  and  $4\text{NO}_2$ . However  $8\text{H}_2\text{O}$  was only seen extremely rarely.  $4\text{H}_2\text{O}$  was far more common.
- (d) (i) Only a minority of candidates were aware of the technique of heating to constant mass.
- Despite the instruction 'no other substance is required' many candidates suggesting using a substance used to test for the presence of water.
- (ii) Calculations are generally well done. The first three answers were often correct; the fourth answer less so.

#### Question 6

- (a) (i) This was answered reasonably well. Common incorrect answers seen were: lime or  $\text{CaO}$ ; limewater; calcium silicate/slag; coke; cryolite; hot air; water.
- (ii) This was answered well. Common incorrect answers included water; calcium silicate/slag; iron ore/iron oxide.

- (iii) Only the minority of candidates could correctly name the impurity. Common errors included silicon oxide or silicon(II) oxide. Other substances seen included calcium silicate/slag.
- (iv) This was answered reasonably well. The most common error was to give air as well as or instead of oxygen. The blast furnace reaction between carbon dioxide and coke was also seen occasionally.
- (v) Carbon dioxide was seen very often. Nitrogen and argon were much less common. Toxic gases such as carbon monoxide, sulfur dioxide and nitrogen dioxide were seen quite often.
- (b)(i) Most candidates referred to the high temperature but omitted any reference to the boiling temperature of zinc.
- (ii) This was answered very well. Sublimation was seen occasionally.
- (c)(i) This was answered quite well. Electroplating, electrolysis and sacrificial protection were common wrong answers.
- (ii) Most candidates commented that zinc is more reactive than iron.
- Comments that did not gain credit included:
- zinc rusts (it does not)
  - zinc reacts (without mentioning what it reacts with)
  - zinc or zinc oxide forms a barrier (does not apply if there is a scratch).
- (d)(i) There were many incorrect spellings of amphoteric. Less common were mentions of acidic, basic or neutral oxides.
- (ii) This was answered reasonably well. Some answers gave unnecessary brackets i.e.,  $\text{Na}_2(\text{ZnO}_2)$ . Common errors were  $\text{NaZnO}_2$  and  $\text{Na}_2\text{ZnO}$ . Many formulae showed charges.
- (iii) This was answered quite well. Zinc sulfide was the most common error.

#### Question 7

- (a)(i) There were many correct answers which showed detailed and correct working out.
- Some candidates correctly obtained a mole ratio of atoms as 1: 2.5 and then incorrectly approximated this to give formulae of  $\text{CH}_3$  or  $\text{CH}_2$ . Occasional use of atomic numbers or relative molecular mass instead of relative atomic mass was seen.
- (ii) Some calculated that  $70 \div 14 = 5$  then went on to give an answer of  $5\text{CH}_2$  or  $(\text{CH}_2)_5$  instead of  $\text{C}_5\text{H}_{10}$ .
- (b) Many of the monomers shown contained carbon atoms with 5 bonds each. This was because candidates drew a repeat unit with a double bond but still containing extension bonds. The  $\text{CH}_3$  groups were often not given as displayed.
- Candidates should be aware that straight chain alkenes with four carbon atoms must contain a number in their name i.e., but-2-ene (as in this case) or but-1-ene. There is no alkene whose name is butene.
- (c) This was answered very well.  $\text{C}_8\text{H}_{18}$  and  $2\text{C}_4\text{H}_8$  were occasionally seen.

- (d)(i)** This was answered poorly. Isomers and isotopes were the most common incorrect answers. Homologous series was seen occasionally.
- (ii)** This was answered very well. Methanoic acid and ethanol were seen occasionally.
- (iii)** The O-H bond was frequently missing from the displayed formula.

Many carboxylic acids were named. Ethanoic acid and butanoic acid were the most common errors. The displayed formula and the name often were different substances.

# CHEMISTRY

**Paper 0971/42**  
**Theory (Extended)**

## Key messages

- Where candidates are required to select an answer from a set of possible choices, such as **Question 1**, they should be encouraged to make sensible guesses rather than leaving an answer blank.
- If, for example, a single answer is asked for, two (or more) answers should not be given as incorrect statements may contradict correct answers. There were frequent incidences of candidates giving more than one answer where only one was required and thus not gaining credit. One example was **Question 4(f)(iii)** where the correct response of 'universal indicator' was often contradicted by a second named indicator such as 'methyl orange'.
- Handwriting was sometimes a problem and candidates need to make sure that an 'a' is distinct from an 'e' as it was often difficult to determine between 'propene' or 'propane' for example, as in **Question 1(a)(iii)**; similarly for 'propanoic/propenoic' acid in **Question 4(c)**.

## General comments

The overall standard was higher than in June 2023 which was the first June examination following a syllabus change. It was noticeable in June 2024 that there was less unfamiliarity with the newer content of the new syllabus.

There appeared to be sufficient time for all questions to be answered.

When changing an answer, candidates should rewrite the whole word rather than attempting to overwrite a single letter.

## Comments on specific questions

### Question 1

- (a) This question, requiring choices from the 10 gases given in the question, proved to be challenging for some candidates. Most candidates could correctly name helium in (iv) and carbon monoxide in (v), but the degree of accuracy was less on the other parts with very few knowing nitrogen dioxide in (ii) where most opted, incorrectly, for sulfur dioxide.
- (b) Many candidates were able to identify the correct products but found balancing the equation challenging. Common errors were: extra products such as water and oxygen and species not derived from the reactants; NO as a product rather than N<sub>2</sub>; NO as a reactant rather than NO<sub>2</sub>; CO as a product; two individual equations given rather than one ( $2\text{CO} + \text{O}_2 \rightarrow 2\text{CO}_2$  and  $2\text{NO}_2 \rightarrow \text{N}_2 + 2\text{O}_2$ ).

### Question 2

- (a) (i) Nearly all candidates were able to describe electron loss when atoms form positive ions.
- (ii) Most candidates knew potassium had the greatest tendency to form positive ions.
- (iii) Although a significant number of candidates thought silver was not likely to have catalytic properties, most candidates correctly opted for either of the two non-transitional metals in the list.

- (iv) Silver proved to be a popular incorrect answer, but most candidates could state iron as the major component of stainless steel.
- (b) This question tested knowledge of displacement reactions and better performing candidates did well. Most candidates knew that magnesium would displace iron to form a colourless solution. White was the incorrect colour of choice amongst candidates who performed well.
- The reverse argument applied to the second row where no displacement reaction took place so the initial blue colour did not change during the reaction.
- (c) (i)(ii) Most candidates knew the products were hydrogen and strontium hydroxide respectively, although some candidates opted for strontium oxide.
- (iii) Only a few candidates were aware of the behaviour of magnesium in steam to form magnesium oxide. The most common answers were calcium and calcium hydroxide.
- (d) This difficult question differentiated very well. The better performing candidates secured full credit whereas some could only give the formula of either salt formed,  $\text{FeCl}_2$  or  $\text{FeCl}_3$ , often completely omitting water as a product despite it being given in the question.

### Question 3

- (a) The name of the Contact process was quite well known, with only a few opting for the Haber process.
- (b) Relatively few candidates were familiar with learning objective 5.1.4 of the syllabus which is 'State that the transfer of thermal energy during a reaction is called the enthalpy change,  $\Delta H$ , ...' and thus the simple answer 'enthalpy change' was not seen too frequently. Others correctly stated 'the transfer of thermal energy during a reaction'. The most common error was 'energy change'.
- (c) The temperature, pressure and identity of the catalyst were well known.
- (d) As the conditions given were temperature and pressure, most candidates simply, and correctly, suggested increasing the temperature and increasing the pressure would increase the rate of reaction. Candidates who performed less well suggested adding a catalyst without recognising that the reaction was already catalysed. Other acceptable answers were 'increase the concentration (of reactants)' or 'use a more finely divided catalyst'. Other candidates misinterpreted the requirement of the question and explained how to increase the yield by shifting the equilibrium to the right-hand side.
- (e) Most candidates seemed well practiced in how to carry out this type of calculation and were able to follow the steps given. Any errors were usually made in the second step as a result of subtracting 90 from the first step. The third step was still usually correctly done and 'error carried forward' was often awarded.
- (f) (i)(ii) Most candidates realised that  $\text{H}_2\text{O}$  was the missing formula from the equation and could name  $\text{NH}_4\text{Cl}$  as 'ammonium chloride'.
- (iii) In general, candidates performed well with this difficult unstructured calculation. Most could determine the number of moles of  $\text{CaO}$  as 0.0200. Candidates who performed well overall were able to apply stoichiometry and determined the number of moles of  $\text{NH}_3$  as 0.0400. Having got this, many incorrectly multiplied by 24 to give an answer in  $\text{dm}^3$  rather than multiplication by 24000 to give the correct answer in  $\text{cm}^3$ .

### Question 4

- (a) Most candidates were unable to deduce the empirical formula of the ester with many simply stating the molecular formula rather than recognising the need to cancel this down to the simplest whole number ratio.
- (b) The name of the ester was known by most candidates. The most common error was the misspelling of 'propanoate' as 'propanote' or 'propenoate'.

- (c) The correct name, 'propanoic acid', was known by most candidates, but many of these candidates drew the displayed formula incorrectly as a result of omitting the O–H bond.
- (d) The name and structural formula of methanol were well known.
- (e) Most candidates were able to predict the effect of changing the conditions.
- (f) (i) Most candidates performed well. Common errors were:
- giving the initial pH as 'about 7' (it is exactly 7)
  - giving the pH at equilibrium as 'below 7' (this term includes pH 1 and pH 2, which is too low for typical carboxylic acids).

Weaker responses tended to use phrases such as 'neutral' or 'weak acid' rather than use numbers.

- (ii) Most candidates correctly identified the  $\text{H}^+$  ion as the cause of change in acidity.
- (iii) Most candidates named universal indicator as an indicator which could be used to follow changes in pH. Quite often candidates named additional, incorrect indicators and consequently contradicted a previously correct answer.

### Question 5

- (a) (i) Most candidates successfully completed Table 5.1.
- (ii) Many candidates applied learning objective 2.3.3 of the syllabus to this question which is 'State that isotopes of the same element have the same chemical properties because they have the same number of electrons and therefore the same electronic configuration'.
- Thus, answers such as 'same number of electrons' or 'same electronic configuration' gained credit. Also awarded credit was the commonly seen phrase 'same number of outer shell electrons' which is intended to explain 'similarities in the chemical properties of elements in the same group of the Periodic Table'.
- (iii) Only the better performing candidates tended to correctly give 34 g as the mass of  $6.02 \times 10^{23}$  atoms of  $^{34}\text{S}$ . Most attempted to multiply  $6.02 \times 10^{23}$  by 34.
- (iv) Only the better performing candidates recognised that the amount of substance which contains  $6.02 \times 10^{23}$  of atoms is **one** mole. 'Mole' or 'mol' was given credit but 'moles' was not.
- (v) Many candidates were able to calculate the relative atomic mass and nearly all calculated the isotopic mass  $\times$  abundance. Most of these divided their first sum by 100 to produce 32.1 as the final answer.
- (b) (i) Many candidates were able to give a fully correct dot-and-cross diagram. Candidates who performed less well were only able to give the correct charges. Common errors were using all dots or all crosses or showing magnesium's outer two electrons in two places on the diagram.
- (ii) Most of the better performing candidates secured credit for describing ionic bonding as 'strong', frequently using the often seen phrase 'strong electrostatic forces of attraction between (oppositely charged) ions'. Weaker responses often contradicted themselves with incorrect terms such as 'intermolecular forces' for 'electrostatic forces of attraction' or 'atoms' for 'ions'.
- (iii) Many candidates wrote about 'mobile electrons' rather than 'mobile ions', or ions being 'free' rather than 'ions being mobile'.
- (c) (i)(ii) Only the better performing candidates recognised the acid must have the formula  $\text{H}_2\text{SO}_3$  to form a salt with the formula  $\text{Na}_2\text{SO}_3$ .  $\text{H}_2\text{SO}_4$  was a common error. Fewer candidates recognised  $\text{SO}_3^{2-}$  as the anion in  $\text{Na}_2\text{SO}_3$ .
- (d) (i) This was a challenging question as it required candidates to realise that the Roman numeral (VII) informs that **manganese** has an oxidation state of +7. The most frequent near miss was to state that **manganate** has an oxidation state of 7.

- (ii) Most candidates knew the colour change when potassium manganate(VII) oxidised something is from purple to colourless.

**Question 6**

- (a)(i)(ii) The name 'photosynthesis' was well known as was the symbol equation.
- (iii) Learning objective 10.3.5 of the syllabus describes photosynthesis as the 'reaction between carbon dioxide and water to produce glucose and oxygen in the presence of chlorophyll and using energy from light'. Therefore, the expected essential conditions were 'chlorophyll' ('chloroplasts' was allowed) and 'light'. Carbon dioxide and water are, as the question stated, reactants.
- (b)(i)(ii) The name 'fermentation' was almost universally known as was carbon dioxide as the other product.
- (c)(i) The temperature, pressure and identity of the type of catalyst (i.e. acid) were well known.
- (ii) Although candidates generally knew about addition reactions, less than half could quote from learning objective 11.5.5 of the syllabus and state 'that in an addition reaction only one product is formed'.
- (iii) The dot-and-cross diagram of ethanol was drawn well by most candidates with each covalent bond being represented by a dot and cross. Although not necessary, some candidates felt the need to introduce a third symbol for electrons belonging to hydrogen atoms. Candidates who used a pair of the same symbols for a covalent bond did not receive full credit. Weaker responses did not show the non-bonding electrons on the oxygen atom.

# CHEMISTRY

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<p><b>Paper 0971/51</b> <b>Practical Test</b></p>
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## Key messages

- The Confidential Instructions state that the supervisor must do the experiments in Questions 1 and 2 and record the results on a copy of the question paper. These results must then be included with the scripts from the centre when they are returned. Where the practical exam has taken place in more than one practical session or laboratory, it should be clear which set of supervisor's results are for which session or laboratory and also which candidates were in which session or laboratory.
- Readings recorded from a given item of apparatus should all be recorded to the same resolution (the same number of decimal places).
- When plotting graphs, points should be plotted as a cross (x) or an encircled dot (⊙) and not obscured by the graph line, which should be drawn using a sharp pencil. A line of best fit can be curved or straight – whichever is the best fit for the data points. Straight lines should be drawn with the aid of a ruler and not drawn freehand; curves should be smooth and not just a line which moves from point to point. Graph scales should be chosen such that the plotted data takes up over half of the available space and it is recommended that each major grid line should be equivalent to 1, 2 or 5 (or those numbers multiplied by  $10^n$ ) – this is indicated in the Presentation of Data section of the syllabus on page 49 in the section entitled 'Graphs' (and also recommended by the Association for Science Education (A.S.E.)).
- In the qualitative analysis question (**Question 2**) where a question states, 'Identify the gas given off', candidates are expected to record the details for the gas test that gives a positive result. Candidates are expected to use the term 'precipitate' when describing the formation of a solid from the reaction between two solutions; if when two solutions are mixed the product becomes cloudy and opaque then a precipitate has been formed. To state that 'a gas is given off', is not an observation. The relevant observation would be effervescence or fizzing or bubbles (of a gas).
- In qualitative analysis, not all of the tests described will necessarily give a positive result; a negative test result is useful since it tells us that a certain ion is not in the compound being tested.
- When a question asks for the name of a chemical, a correct formula is acceptable. However, if a candidate answers with an incorrect formula, then credit will not be awarded. When a question asks candidates to identify a substance the name or formula is acceptable. However, incorrect names of formulae will not be accepted.

## General comments

The vast majority of candidates successfully attempted all of the questions and the full range of marks was seen. The vast majority of candidates were able to complete all questions in the time available. The paper was generally well answered, with very few blank spaces.

In answering the planning question (**Question 3**), there is no need for candidates to write a list of apparatus at the start, nor the aims of the experiment, nor a list of safety precautions or a list of dependent and independent variables. Where there is credit available for the use of suitable apparatus, then this will only be awarded if it is stated what the apparatus is used for; credit will not be awarded just for a name in a list of other apparatus.

### **Comments on specific questions**

#### **Question 1**

- (a) The majority of candidates were able to complete correctly Table 1.1 and recorded a temperature increase in Experiment 1 that was comparable to the supervisor's results. The most common errors included not recording temperature and temperature changes to a consistent number of decimal places and to not have the volume of water as zero in Experiment 1.
- (b) (i) Almost all candidates correctly identified the experiment having the smallest temperature change. This should have been Experiment 5.
- (ii) Most candidates were able to correctly explain that Experiment 5 had the smallest temperature change because the volume of water was the largest. The very best responses went on to explain that in all 5 experiments the heat energy given out was the same, but it was used to increase the temperature of increasingly large volumes of liquid.
- (c) While many fully correct graphs were seen, there were a number of common errors, these were:
- inappropriate graph scales including non-linear scales. Candidates who chose awkward scales, such as each a large grid square being equivalent to 3 °C, often plotted points incorrectly. Points plotted in non-linear regions could not be awarded credit. Some candidates did not spot that 0 °C was given on the y-axis.
  - The most common error was to draw a straight line of best fit through the points even when the plotted points lay on a curve. If the best-fit straight line has the points at either end of the line on one side and the points nearer the middle of the line on the other side then that should suggest that the line should be a curve.
- (d) Most candidates indicated on the graph from where they were taking their reading and correctly recorded the expected temperature increase. The recommended method is to draw a vertical line from the required position on the x-axis (7.5 cm<sup>3</sup>) up to the graph line and then horizontally across to the y-axis in order to make the required reading. Common errors were to work from 7 cm<sup>3</sup> rather than 7.5 cm<sup>3</sup> or to draw construction lines on the graph which were some way from the vertical or horizontal.
- (e) This calculation was well answered by many candidates. The most common error in the numerical value was to truncate the number. The units of the average rate of temperature increase are determined by dividing the unit for temperature change (°C) by the unit for time (s), giving °C / s.
- (f) (i) Better responses correctly stated that cotton wool was an insulator and that this would mean there would be less heat loss from the boiling tube and so the temperature change measured would be more accurate. A common error was to state that the cotton wool would keep the temperature constant, as the temperature change is the dependent variable in this investigation, keeping it constant would defeat the purpose of the investigation. Some candidates confused the use of cotton wool with investigations into the rate of reaction by following the mass of gas lost.
- (ii) Most candidates correctly stated that the volumetric pipette would only measure a fixed volume. Better answers went on to explain that in no experiment was the volume of water 25.0 cm<sup>3</sup>. A common error was to confuse a volumetric pipette with a dropping (Pasteur) pipette or to think that the slow addition of water from the pipette would be a problem; as the water is added to the acid before the reaction starts, slow addition is not a problem.
- (iii) Many candidates suggested using a burette to improve the accuracy but did not say what the burette would be used for or in place of, and so did not gain credit. One of the more common errors was to use a digital thermometer. There is no reason why a digital thermometer should be more accurate than a liquid in glass thermometer; a digital thermometer depends on electrical components and as their capacitance or resistance can change over time, the temperatures shown can drift from the true value. A digital display that can read to 0.1 °C does not necessarily mean greater accuracy.

- (g) Most candidates realised that a shorter length of magnesium ribbon would result in less heat energy being given out to the solution and so a smaller temperature change. It was a relatively common error to have the sketch line joining the plotted line at one or both ends. In reality, if less energy is given out then the temperature change will be lower for all volumes of water added.

## Question 2

- (a) Some candidates gave full and detailed observations. The solid changed colour to green upon heating. The solid was frequently referred to as a precipitate. A precipitate is a solid formed from the reaction between two solutions; if when two solutions are mixed the product becomes cloudy and opaque then a precipitate has been formed. This is incorrect usage of the term. Other possible observations included the melting of the solid or condensation forming near the mouth of the tube.
- (b) (i) Many candidates correctly suggested that a green precipitate formed and that upon addition of excess, the precipitate would dissolve. Some candidates recorded the incorrect colour such as blue or white. A significant number of candidates did not use the term 'precipitate' when describing the cloudiness or opaqueness of the mixtures. Some candidates did not add sufficient sodium hydroxide to enable their precipitate to dissolve. Some candidates recorded additional incorrect observations, such as effervescence. Additional incorrect observations were rejected.
- (ii) This question was well answered by most candidates. Some candidates reported impossible gas test results given that the gas produced was ammonia.
- (iii) Most candidates were able to identify the gas as ammonia. Some candidates did not gain credit in (b)(ii) but still managed to gain credit for correct identification of ammonia. To identify the gas correctly, damp red litmus should have been used and as a result, should have been given in the answer to (b)(ii).
- (c) This was a more demanding test. Candidates often missed the observation of effervescence or did not quote an observation. The statement 'a gas is formed' is not an observation since the gas is colourless and so invisible. The relevant observation would be effervescence or fizzing or bubbles (of a gas). The colour of the precipitate was often stated to be blue or white.
- (d) (i) Most candidates recognised that the colour of the potassium manganate(VII) did not change but they did not record their observation correctly. Candidates were expected to observe that the colour of the solution of E changed to pink/purple. A common response was to state that there was no change which would imply the colour of E did not change when the potassium manganate (VII) was added.
- (ii) A large proportion of candidates managed to gain credit for this question even without gaining credit for 2(d)(i) as they realised that they were testing for presence of the anion, sulfite. Candidates were successful in recognising that E remaining purple would indicate that sulfite was not present. A small number of candidates stated that 'no sulfur dioxide was present'. This was ignored as we were not testing for sulfur dioxide gas.
- (e) This was well answered by most candidates. The most common mistakes were recording of the incorrect colour of precipitate or not using the term precipitate.
- (f) Some candidates did not attempt to identify three ions and only attempted one or two. A small number of candidates gave more than three ions which meant they could not gain full credit. Candidates who chose to give the formulae of the ions rather than the names sometimes did not gain credit by writing incorrect formulae.

### Question 3

Some excellent and succinct descriptions of how to obtain pure samples of each component of the mixture were seen. As this was a qualitative task there was no need to control masses or volumes.

The simplest route through the separation task was:

- filter the mixture to obtain ethanol as the filtrate
- add the residue from the filtration to water and stir to dissolve the sodium chloride
- filter the mixture to obtain zinc carbonate as the residue and aqueous sodium chloride as the filtrate
- wash and dry the zinc carbonate
- warm the filtrate to evaporate all of the water and leave behind solid sodium chloride.

Other processes, such as fractional distillation to obtain ethanol after the addition of water would also work and could gain full credit.

Some of the more common errors were:

- adding ethanol to the mixture and then obtaining ethanol from the mixture. This action meant the marking point for obtaining a sample of ethanol could not be awarded.
- not washing and drying the zinc carbonate after filtration.
- not adding water to the mixture, meaning it was not possible to separate the zinc carbonate from the sodium chloride. It is possible that candidates who did this had not read the question carefully and had assumed the mixture already contained water.
- not trying to separate a mixture at all, instead carrying out tests on individual substances. This approach did not answer the question asked and so could not receive any credit.

# CHEMISTRY

**Paper 0971/61**  
**Alternative to Practical**

## Key messages

- When plotting graphs, points should be plotted as a cross (x) or an encircled dot (⊙) and not obscured by the graph line, which should be drawn using a sharp pencil. A line of best fit can be curved or straight – whichever is the best fit for the data points. Straight lines should be drawn with the aid of a ruler and not drawn freehand, curves should be smooth and not just a line which moves from point to point. Graph scales should be chosen such that the plotted data takes up over half of the available space and it is recommended that each major grid line should be equivalent to 1, 2, or 5 (or those numbers multiplied by 10<sup>n</sup>) – this is indicated in the Presentation of Data section of the syllabus on page 49 in the section entitled ‘Graphs’ (and also recommended by the Association for Science Education (A.S.E.)).
- Readings recorded from a given item of apparatus should all be recorded to the same resolution (the same number of decimal places).
- In the qualitative analysis question (**Question 3**) where a question states ‘The student tests any gas produced’, then candidates are expected to record the details for the gas test that gives a positive result. Candidates are expected to use the term ‘precipitate’ when describing the formation of a solid from the reaction between two solutions; if when two solutions are mixed the product becomes cloudy and opaque, then a precipitate has been formed. To state that a gas is given off is not an observation. The relevant observation would be effervescence or fizzing or bubbles (of a gas).
- When a question asks for the name of a chemical, a correct formula is always acceptable. However, if a candidate answers with an incorrect formula, then credit will not be awarded.
- In qualitative analysis, not all of the tests described will necessarily give a positive result; a negative test result is useful since it tells us that a certain ion is **not** in the compound being tested.

## General comments

The vast majority of candidates successfully attempted all of the questions and the full range of marks was seen. The vast majority of candidates were able to complete all questions in the time available. The paper discriminated successfully between candidates of different abilities but was accessible to all. The paper was generally well answered, with very few blank spaces.

In answering the planning question (**Question 4**), there is no need for candidates to write a list of apparatus at the start, nor the aims of the experiment, nor a list of safety precautions or a list of dependent and independent variables. Where there is credit available for the use of suitable apparatus, then this will only be awarded if it is stated what the apparatus is used for; credit will not be awarded just for a name in a list of other apparatus.

## Comments on specific questions

### Question 1

- (a) The majority of the candidates were able to name the items of apparatus as a conical flask and a volumetric pipette. A common error was to call the pipette a dropper or dropping pipette, which was not acceptable as that is a different item of apparatus.

- (b) (i) Some excellent answer were seen, explaining that the indicator allows the end-point to be detected by changing colour. Some answers just referred to the indicator changing colour and did not give a reason why this is needed; these answers did not gain credit.
- (ii) Most candidates correctly suggested methyl orange as a suitable indicator. Phenolphthalein and thymolphthalein were also acceptable answers. It should be noted that universal indicator is not suitable for use in a titration because it shows a gradual colour change and there is no sharp end-point.
- (c) The strongest responses described how there was a need to take a reading from the burette before the addition of the hydrochloric acid to the flask and another reading at the end-point; the volume used is then found by subtracting the initial reading from the final reading. Some candidates seemed to be unfamiliar with the procedure for doing a titration and the use of the scale on the burette. There were suggestions of pouring the contents of the flask into a measuring cylinder or even finding the mass of the flask.
- (d) The vast majority of candidates correctly stated that the contents of the flask should be mixed; this is best achieved by swirling the flask. Some candidates misunderstood the question and wrote about safety precautions, which should have been taken before the experiment was started.

## Question 2

- (a) Almost all candidates gained credit for recording the volumes of dilute sulfuric acid and water. The most common error was to not have the volume of water as zero in Experiment 1. Most candidates read the thermometer diagrams to the nearest half scale division ( $0.5^{\circ}\text{C}$ ) and correctly subtracted the initial temperature from the temperature after 45 seconds. Many candidates did not record temperature and temperature changes to the same resolution and so recorded, for example,  $30.0^{\circ}\text{C}$  as  $30^{\circ}\text{C}$  and so did not gain all five marks for the completion of Table 2.1.
- (b) (i) Almost all candidates identified Experiment 5 as having the smallest temperature change.
- (ii) Most candidates were able to correctly explain that Experiment 5 had the smallest temperature change because the volume of water was the largest. The very best responses went on to explain that in all 5 experiments the heat energy given out was the same but it was used to increase the temperature of increasingly large volumes of liquid.
- (c) While many fully correct graphs were seen, there were a number of common errors, these were:
- inappropriate graph scales. The expected graph scale was each large grid square being equivalent to  $2^{\circ}\text{C}$ . Candidates who chose more awkward scales, such as each large grid square being equivalent to  $2.5^{\circ}\text{C}$  or  $3^{\circ}\text{C}$  very often plotted points incorrectly and so did not gain the credit available for correctly plotting all six points.
  - as well as plotting errors caused by the selection of a difficult scale, some candidates incorrectly plotted the point for Experiment 5 at  $0.5^{\circ}\text{C}$  or  $1^{\circ}\text{C}$  rather than  $1.5^{\circ}\text{C}$ .
  - drawing a straight line of best fit through the points rather than a curve. If the 'best-fit straight line' has the points at either end of the line on one side and the points nearer the middle of the line on the other side, then that should suggest that the line should be a curve. This was the most common error.
- (d) Most candidates indicated on the graph from where they were taking their reading and correctly recorded the expected temperature increase. The recommended method is to draw a vertical line from the required position on the x-axis ( $7.5\text{ cm}^3$ ) up to the graph line and then horizontally across to the y-axis in order to make the required reading. Common errors were to work from  $7\text{ cm}^3$  rather than  $7.5\text{ cm}^3$  or to draw construction lines on the graph which were some way from the vertical or horizontal.
- (e) This calculation was well answered by many candidates. The most common error in the numerical value was to truncate the number to 0.26 rather than round it correctly to 0.27. The units of the average rate of temperature increase are determined by dividing the unit for temperature change ( $^{\circ}\text{C}$ ) by the unit for time (s), giving  $^{\circ}\text{C}/\text{s}$ .

- (f) (i) Better responses correctly stated that cotton wool was an insulator and that this would mean there would be less heat loss from the boiling tube and so the temperature change measured would be more accurate. A common error was to state that the cotton wool would keep the temperature constant, as the temperature change is the dependent variable in this investigation. Keeping it constant would defeat the purpose of the investigation. Some candidates confused the use of cotton wool with investigations into the rate of reaction by following the mass of gas lost.
- (ii) Most candidates correctly stated that the volumetric pipette would only measure a fixed volume. Better answers went on to explain that in no experiment was the volume of water 25.0 cm<sup>3</sup>. A common error was to confuse a volumetric pipette with a dropping (Pasteur) pipette or to think that the slow addition of water from the pipette would be a problem; as the water is added to the acid before the reaction starts, slow addition is not a problem.
- (iii) Many candidates suggested using a burette to improve the accuracy but did not say what the burette would be used for or in place of and so did not gain credit. One of the more common errors was to use a digital thermometer. There is no reason why a digital thermometer should be more accurate than a liquid in glass thermometer; indeed, a digital thermometer depends on electrical components and as their capacitance or resistance can change over time, the temperatures shown can drift from the true value. A digital display that can read to 0.1 °C does not necessarily mean greater accuracy.
- (g) Most candidates realised that a shorter length of magnesium ribbon would result in less heat energy being given out to the solution and so a smaller temperature change. It was a relatively common error to have the sketch line joining the plotted line at one or both ends, in reality if less energy is given out then the temperature change will be lower for all volumes of water added.

### Question 3

- (a) The majority of candidates were able to use the Notes for use in qualitative analysis on pages 15 and 16 of the examination paper and correctly stated that on dropwise addition of aqueous sodium hydroxide, a green precipitate would form and that in excess the precipitate would dissolve. A small number of candidates, having correctly stated the expected observations went on to incorrectly say that a colourless solution would be formed. This prevented the awarding of credit for stating that the solution formed would be green.
- (b) Most candidates correctly suggested that a cream precipitate would form. Some candidates added additional incorrect observations, such as effervescence, and so did not gain credit.
- (c) The question asked for a chemical test to show the condensation contained water. A significant number of candidates gave a physical test for the purity of water and so did not gain the credit available. The expected test reagent was anhydrous copper(II) sulfate or anhydrous cobalt(II) chloride. While many candidates gave correct reagents and the matching colour observed, some candidates mixed the reagents or colours up and so had anhydrous cobalt(II) chloride turning blue or suggested reagents such as anhydrous copper(II) chloride.
- (d) Stronger responses correctly stated that a flame test should be used. By far the most common incorrect answer was to state that aqueous ammonia should be added. The test results provided in Table 3.1 showed that there was no change when aqueous sodium hydroxide was added dropwise or in excess. Looking at the Notes for use in qualitative analysis on page 15 it shows that for cations covered by this syllabus, if there is no positive result when testing using aqueous sodium hydroxide then there will also be no positive result when testing with aqueous ammonia.
- (e) The majority of candidates correctly identified sulfate as the anion in solid F. A number of candidates suggested sulfite, presumably because the test for sulfite ions had been carried out, although the result was negative because the acidified potassium manganate(VII) solution was not decolourised.

#### Question 4

Some excellent and succinct descriptions of how to obtain pure samples of each component of the mixture were seen. As this was a qualitative task, there was no need to control masses or volumes.

The simplest route through the separation task was:

- filter the mixture to obtain ethanol as the filtrate
- add the residue from the filtration to water and stir to dissolve the sodium chloride
- filter the mixture to obtain zinc carbonate as the residue and aqueous sodium chloride as the filtrate
- wash and dry the zinc carbonate
- warm the filtrate to evaporate all of the water and leave behind solid sodium chloride.

Other processes, such as fractional distillation to obtain ethanol after the addition of water, would also work and could have gained full credit.

Some of the more common errors were:

- adding ethanol to the mixture and then obtaining ethanol from the mixture. This action meant the credit for obtaining a sample of ethanol could not be awarded.
- not washing and drying the zinc carbonate after filtration.
- failing to add water to the mixture, meaning it was not possible to separate the zinc carbonate from the sodium chloride. It is possible that candidates who did this had not read the question carefully and had assumed the mixture already contained water.
- not trying to separate a mixture at all, instead carrying out tests on individual substances. This approach did not answer the question asked and so could not receive any credit.

# CHEMISTRY

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<p><b>Paper 0971/62</b> <b>Alternative to Practical</b></p>
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## Key messages

- In the qualitative analysis question (**Question 3**) where a question states ‘and test any gas produced’ then candidates are expected to record the details for the gas test that gives a positive result. Candidates are expected to use the term ‘precipitate’ when describing the formation of a solid from the reaction between two solutions. When two solutions are mixed, if the product becomes cloudy and opaque then a precipitate has been formed.
- When a question asks for the name of a chemical, a correct formula is always acceptable. However, if a candidate answers with an incorrect formula, then credit will not be awarded.
- In qualitative analysis, not all of the tests described will necessarily give a positive result. A negative test result is useful since it tells us that a certain ion is **not** in the compound being tested.
- To state that a gas is given off is not an observation. The relevant observation would be effervescence or fizzing or bubbles (of a gas).

## General comments

The vast majority of candidates successfully attempted all of the questions and the full range of marks was seen. The vast majority of candidates were also able to complete all questions in the time available. The paper discriminated successfully between candidates of different abilities but was accessible to all. The paper was generally well answered, with very few blank spaces.

In answering the planning question (**Question 4**) there is no need for candidates to write a list of apparatus at the start, nor the aims of the experiment, nor a list of safety precautions. Where there is credit available for the use of suitable apparatus, then this will only be awarded if it is stated what the apparatus is used for. Credit will not be awarded just for a name in a list of other apparatus.

## Comments on specific questions

### Question 1

- (a) The vast majority of candidates correctly identified the pieces of apparatus as a boiling tube or test-tube and a measuring cylinder, although a graduated cylinder was also acceptable for the latter.
- (b) Most could also place the ‘heat’ arrows in the correct places, although a few heated the water in the boiling tube or the trough.
- (c) Water was the most common answer, although aqueous ammonia was also accepted.
- (d) Roughly half the candidates realised that no ammonia was collected as it had dissolved in the water. Most incorrect answers were based on ammonia’s low (or high) density.
- (e) This was more challenging, with a minority realising that the first few bubbles would be air that was in the apparatus at the start of the experiment.
- (f) The expected answer was that ammonia is a toxic gas. However, a few answers suggested that other gases, such as chlorine or nitrogen were toxic or that ammonia was a flammable gas, which is incorrect.

## Question 2

- (a) The vast majority of candidates successfully completed the table with all six burette readings correct and most went on to calculate the titre correctly by subtraction. A few appeared to believe that the initial reading on a burette is 50.0 cm<sup>3</sup>. The most common error was to not record all volumes to one decimal place, such as 28 rather than 28.0 cm<sup>3</sup>. Two decimal places were also accepted as long as used consistently.
- (b) About half the candidates correctly gave the colour change of the thymolphthalein indicator as blue to colourless.
- (c) Almost all candidates knew that the flask was swirled to ensure even mixing of the reactants or to ensure complete reaction.
- (d) This was more challenging with candidates having to explain why a black background was used in this titration. Most realised that it was to make the end-point of the titration more easily visible, which was, in this case, the appearance of a white cloudiness rather than the usual colour change.
- (e) (i) Nearly everyone realised that the measuring cylinder needed rinsing between Experiments 1 and 2 to remove traces of the previous solution, **F**.
- (ii) The vast majority of candidates correctly stated that rinsing was not necessary as the same solution was being used in the measuring cylinder in both Experiment 2 and 3.
- (f) Candidates were asked which solution, **F** or **G**, was most concentrated. As 25 cm<sup>3</sup> of each of these solutions were measured into the conical flask, it was solution **G**, as it needed the largest volume of aqueous aluminium chloride from the burette to cause neutralisation. Candidates were evenly split between **F** and **G**. Credit was also available for realising that the concentration/titre was double for one of the solutions and was awarded even if they had chosen the incorrect solution.
- (g) This calculation provided a large number of correct answers, although a few forgot to add the unit.
- (h) The question was assessing why a volumetric pipette could **not** be used to measure the volume of aqueous aluminium chloride. In other words, why could it not be used in place of a burette. The answer is that a volumetric pipette cannot measure a variable volume, unknown at the start of the titration.

## Question 3

- (a) (i) Candidates were not good at giving observations. In this question, credit was for effervescence, fizzing or bubbles and limewater going milky. The formation of a colourless solution was accepted as an alternative to fizzing. Few candidates gained full credit and usually omitted the limewater test.
- (ii) Nearly all candidates correctly stated that the gas produced was carbon dioxide, even if they had not mentioned the limewater test in (i).
- (b) Nearly all candidates gained credit for using the 'Notes for use in qualitative analysis' to state that barium compounds gave a light green flame test.
- (c) Very few realised that the correct answer was that the solution would turn (from colourless) to pink or purple because of the addition of potassium manganate(VII). Some did say that the solution would stay purple which was an acceptable answer. A common answer that did not gain credit was to state that there would be no change; this was not accepted as the colourless solution **J** becomes pink on addition of potassium manganate(VII), so although no reaction occurs there is a visible colour change.
- (d) The expected observation was that there would be a white precipitate formed as sulfuric acid is added to aqueous barium nitrate. Fewer than half the candidates answered this correctly.
- (e) This was a challenging test as candidates needed to realise that aqueous barium nitrate was being added to aqueous barium nitrate, so there would be no reaction; it was a negative sulfate test.

- (f) (i) Nearly everyone could identify the gas as ammonia.
- (ii) Nearly everyone realised that ammonia would have no effect on damp blue litmus paper.
- (g) Most candidates gained full credit here for ammonium chloride, although aluminium and zinc appeared frequently as incorrect alternatives to the ammonium ion.

#### Question 4

This extended planning question was well answered with many candidates gaining full credit. Candidates made good use of the data provided.

This was a qualitative task based on the extraction of metals from their ores, specifically bismuth from bismite.

As a lump of bismite was provided credit was available for converting this into smaller pieces or a powder, and the apparatus used, commonly a mortar and pestle or a hammer.

Soluble impurities could then be removed by dissolving them in water and filtration to leave bismuth(III) oxide.

There were alternative routes at this point. Candidates were told that bismuth had similar reactivity to copper, so they could now reduce the oxide directly by heating it with, for example, carbon. However, most candidates chose to convert the bismuth(III) oxide into a salt solution by reacting it with a named acid. Again there was a choice, displacement using a more reactive metal or electrolysis of the aqueous solution using inert electrodes. There was roughly an even split between these alternative routes. Possibly displacement was the slightly easier route, although a minority did choose an unsuitable metal such as sodium. A large number of candidates stopped after the addition of an acid, thinking that crystallisation would leave crystals of bismuth.