

## **Cambridge International Examinations**

Cambridge International General Certificate of Secondary Education

**CHEMISTRY** 0620/04

Paper 4 Theory (Extended) SPECIMEN MARK SCHEME For Examination from 2016

1 hour 15 minutes

**MAXIMUM MARK: 80** 

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



## mark scheme abbreviations

; separates marking points

/ alternative responses for the same marking point

not do not allow

allow accept the response

ecf error carried forward

avp any valid point

ora or reverse argument

owtte or words to that effect

<u>underline</u> actual word given must be used by candidate (grammatical variants excepted)

() the word / phrase in brackets is not required but sets the context

max indicates the maximum number of marks

Any [number] from: accept the [number] of valid responses

note: additional marking guidance

| 1 | (a)   | Α     |  |                             |  | [1]        |
|---|---|-------|--|-----------------------------|--|------------|
|   | (b)   | D a   | <b>nd F</b> note: b  | oth needed for mark         |  | [1]        |
|   | (c)   | E     |  |                             |  | [1]        |
|   | (d)   | В     |  |                             |  | [1]        |
|   | (e)   | С     |  |                             |  | [1]        |
| 2 | (a)   | (i)   | same number  | of protons and electrons    |  | [1]        |
|   |   | (ii)  | all have the sa  | ame number of protons / sar | ne proton number / same atomic number                                | [1]        |
|   |   | (iii) |  |                             | ımber / same atomic number;<br>cleon number / different mass number; | [1]<br>[1] |
|   | (b)   | (i)   | 2, 8, 5  |                             |  | [1]        |
|   |   | (ii)  | non-metal because it accepts electrons / needs 3e to complete outer energy level / because it is in Group V or 5e in outer shell [1] note: need both non-metal and reason for one mark |                             |  |            |
| 3 | (a) (i)   |       | 6e between two nitrogen atoms; note: can be any combination of dots or crosses 1 lone pair on each nitrogen atom;  |                             |  | [1]<br>[1] |
|   |   | (ii)  |  | solid                       | gas  |            |
|   |   |       | pattern:   | regular / lattice           | random / irregular / no pattern;                                     | [1]        |
|   |   |       | distance:  | close                       | far apart / spread out;  | [1]        |
|   |   |       | movement:  | vibrate / fixed position    | moving;  | [1]        |
|   |   |       | note: comparis   | son must be made            |  |            |
|   | (b) particles have more energy / move faster;<br>collide harder / collide more frequently / more collisions / collide with more force;<br>allow: molecules instead of particles |       |  |                             |  | [1]<br>[1] |
|   | (c)   | (i)   | nitrogen has smaller $M_{\rm r}$ ; nitrogen (molecules) move faster (than chlorine molecules) / ora; note: comparison must be made   |                             |  | [1]<br>[1] |
|   |   | (ji)  | (at higher temperature) molecules move faster / have more energy   |                             | [1]  |            |

| 4 | (a) (   | i) Any two from:     chromium     is harder;     has higher density;     has higher melting point / boiling point;     stronger;     ora;     note: comparison must be made  | [2]        |  |
|---|---|--|------------|--|
|   | (i  | sodium is more reactive; chromium has more than one oxidation state, sodium has one; chromium forms coloured compounds, sodium compounds are white; sodium reacts with cold water, chromium does not; chromium forms complex ions, sodium does not; chromium has catalytic properties, sodium does not; note: difference must be clear | [2]        |  |
|   | (b) (   | <ul> <li>Any two from:<br/>appearance / shiny / more attractive / decoration;<br/>resists corrosion / resists rusting;<br/>hard surface;</li> </ul>  | [2]        |  |
|   | (i  | i) Cr <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub> ignore: correct charges on ions   | [1]        |  |
|   | (ii   | <ul> <li>i) Cr<sup>3+</sup> + 3e → Cr<br/>note: one mark for equation and one mark for correct balancing</li> </ul>  | [2]        |  |
|   | (iv   | v) oxygen / O <sub>2</sub>   | [1]        |  |
|   | (\  | <ul> <li>to replace chromium ions (used to plate steel) / chromium ions used up;<br/>copper ions replaced from copper anode;</li> </ul>  | [1]<br>[1] |  |
| 5 | Fe <sub>2</sub> O<br>2Fe <sub>2</sub> O<br>Fe <sub>2</sub> O<br>C + O   | one redox equation from: $Fe_2O_3 + 3CO \rightarrow 2Fe + 3CO_2$ $2Fe_2O_3 + 3C \rightarrow 4Fe + 3CO_2$ $Fe_2O_3 + 3C \rightarrow 2Fe + 3CO$ $C + O_2 \rightarrow CO_2$ $CO_2 + C \rightarrow 2CO$  |            |  |
|   | one acid/base equation: $CaO + SiO_2 \rightarrow CaSiO_3$ $CaCO_3 + SiO_2 \rightarrow CaSiO_3 + CO_2$ Any three additional equations or comments from: carbon <u>burns</u> or <u>reacts</u> to form carbon dioxide; this reaction is <u>exothermic</u> or <u>produces heat</u> ; carbon dioxide is <u>reduced</u> to carbon monoxide; carbon monoxide <u>reduces</u> hematite to iron; carbon <u>reduces</u> hematite to iron; limestone removes silica to form slag; limestone <u>decomposes</u> ; |  |            |  |
|   |   |  |            |  |

| 6 | (a) | filter / centrifuge / decant; (partially) evaporate / heat / boil; allow to crystallise / cool / let crystals form; dry crystals / dry between filter paper / leave in a warm place to dry; |  |                   |  |
|---|-----|---|--|-------------------|--|
|   | (b) | (i)   | number of moles of HC $l$ used = 0.04 × 2 = 0.08;<br>number of moles CoC $l_2$ formed = 0.04;<br>number of moles CoC $l_2$ .6H $_2$ O formed = 0.04;<br>maximum yield of CoC $l_2$ .6H $_2$ O = 9.52;<br>allow: 9.5<br>allow: ecf on number of moles of HC $l$ | [1]<br>[1]<br>[1] |  |
|   |     |   | number of moles of HC1 used = 0.08 note: must use their value allow: ecf number of moles of CoCO <sub>3</sub> in 5.95 g of cobalt(II) carbonate = 5.95/119 = 0.05;   | [1]               |  |
|   |     | (ii)  |  | [1]               |  |
| 7 | (a) |   | es equal;<br>acentrations do not change / macroscopic properties remain constant;  | [1]<br>[1]        |  |
|   | (b) | endothermic <b>and</b> because this direction is favoured by high temperatures; note: reason is required [  |  |                   |  |
|   | (c) | (i)   | move to left hand side / reactants favoured <b>and</b> because bigger volume / more mole left hand side note: reason is required   | es on<br>[1]      |  |
|   |     | (ii)  | less (yellow) solid / more (dark brown) liquid / green gas visible / turns darker brosmell chlorine allow: ecf from (c)(i)   | wn /<br>[1]       |  |
|   | (d) | (d) (bond breaking =) 151 + 242 = <u>393</u> ;<br>(bond making =) 208 × 2 = <u>-416</u> ; not: 416<br>(overall =) 393 - 416 = <u>-23</u> ; allow: ecf<br>note: sign must be given           |  | [1]<br>[1]<br>[1] |  |
|   | (e) | (e) Any two from: diagram shows exothermic reaction; activation energy shown; reactants and products labelled / both axes labelled; note: labelling is one mark only allow: ecf from (d)    |  | וכו               |  |
|   |     | and   | w. somon (a)   | [2]               |  |

| 8 | (a) | Any three from: same general formula; consecutive members differ by CH <sub>2</sub> ; similar chemical properties; same functional group; physical properties vary in a predictable way / give trend such as mp increases with n; |  |                   |  |
|---|-----|---|--|-------------------|--|
|   | (b) | (i)   | they have the <u>same molecular formula</u> ;<br>not: general formula<br>different structures / structural formulae;   | [1]<br>[1]        |  |
|   |     | (ii)  | CH <sub>3</sub> -CH <sub>2</sub> -CH(OH)-CH <sub>3</sub> / (CH <sub>3</sub> ) <sub>3</sub> C-OH allow: butan-2-ol and 2-methylpropan-2-ol  | [1]               |  |
|   | (c) | (i)   | (acidified) potassium manganate(VII) allow: oxygen / air / (acidified) potassium chromate(VI)  | [1]               |  |
|   |     | (ii)  | carboxylic acid allow: aldehyde / ketone   | [1]               |  |
|   |     | (iii)   | CH <sub>3</sub> -CH <sub>2</sub> -COOH / C <sub>3</sub> H <sub>7</sub> COOH / C <sub>4</sub> H <sub>8</sub> O <sub>2</sub> allow: C <sub>4</sub> H <sub>7</sub> OOH allow: ecf on <b>(c)(ii)</b> | [1]               |  |
|   | (d) | (i)   | measure <u>volume</u> of gas;<br>measure time;   | [1]<br>[1]        |  |
|   |     | (ii)  | increase in temperature / more yeast present / yeast multiplies  | [1]               |  |
|   |     | (iii)   | glucose used up;<br>concentration of ethanol high enough to kill yeast;  | [1]<br>[1]        |  |
| 9 | (a) | ) addition: polymer is the only product / only one product; condensation: polymer and water formed / small molecule formed;   |  | [1]<br>[1]        |  |
|   | (b) | ingestion can be fatal to animals / owtte; animals can be caught in plastics e.g. fishing line / owtte; combustion releases toxins / owtte; land-fill uses natural resources / owtte; allow: any appropriate example              |  |                   |  |
|   | (c) | (c) CH <sub>2</sub> =CHOCOCH <sub>3</sub> note: double bond does not need to be shown   |  |                   |  |
|   | (d) | d) -OC(CH <sub>2</sub> ) <sub>4</sub> CONH(CH <sub>2</sub> ) <sub>6</sub> NH- amide linkage correct; correct repeat units; continuation bonds shown;  |  | [1]<br>[1]<br>[1] |  |