## Mark Scheme (Results)

## Summer 2017

Pearson Edexcel International GCSE in Chemistry (4CH0) Paper 1CR

Pearson Edexcel International
in Science (Double Award) (4SC0) Paper 1CR

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## General Marking Guidance

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

\begin{tabular}{|c|c|c|c|}
\hline Question number \& Answer \& Notes \& Marks \\
\hline 1 (a) \& \begin{tabular}{l}
D \(\left(\mathrm{Br}_{2}\right)\) \\
The only correct answer is D \\
A is not correct because Br is the symbol for bromine \\
\(B\) is not correct because the 2 is a superscript not a subscript \\
C is not correct because the 2 is not a subscript
\end{tabular} \& \& 1 \\
\hline \begin{tabular}{l}
(b) (i) \\
(ii)
\end{tabular} \& \begin{tabular}{l}
B (diffusion) \\
The only correct answer is B \\
A is not correct because condensation is the change of state from a gas to liquid \\
C is not correct because evaporation is change of state from a liquid to gas \\
\(D\) is not correct because the change of state from sublimation is solid to gas
\end{tabular} \& ALLOW particles evaporate \& 1

2 <br>
\hline
\end{tabular}

|  | M1 the bromine/liquid evaporates / the particles escape (from the liquid) <br> M2 (bromine fills the gas jar because) the (gas) particles move freely/randomly/constantly | ALLOW (gas) particles spread <br> ALLOW particles move from a high concentration to low (concentration) <br> IGNORE references to diffusion <br> ACCEPT molecules for particles <br> REJECT atoms once only |  |
| :---: | :---: | :---: | :---: |
| (c) | C <br> The only correct answer is C <br> A is not correct because $\mathrm{NH}_{3}$ gas diffuses faster HCl gas <br> $B$ is not correct because $\mathrm{NH}_{3}$ gas diffuses faster HCl gas <br> D is not correct because the position indicated is too close to the right hand end of the tube |  | 1 |
|  |  | Total | 5 |

\begin{tabular}{|c|c|c|c|}
\hline Question number \& Answer \& Notes \& Marks \\
\hline 2 (a) \& \begin{tabular}{l}
M1 oxygen \\
M2 water (vapour)
\end{tabular} \& \begin{tabular}{l}
ACCEPT \(\mathrm{O}_{2}\) IGNORE O \\
IGNORE air \\
ACCEPT moisture \\
ACCEPT \(\mathrm{H}_{2} \mathrm{O}\) \\
If both name and formula given, mark name only
\end{tabular} \& 2 \\
\hline \begin{tabular}{l}
(b) \\
(c)
\end{tabular} \& \begin{tabular}{l}
\begin{tabular}{|l|l|}
\hline \multicolumn{1}{|c|}{ Item } \& \multicolumn{1}{c|}{ Method } \\
\hline bicycle chain \& oiling \\
\hline bridge \& \begin{tabular}{l} 
painting / \\
galvanising
\end{tabular} \\
\hline car body \& \begin{tabular}{l} 
painting / \\
galvanising
\end{tabular} \\
\hline
\end{tabular} \\
D (zinc) \\
The only correct answer is D \\
A is not correct because zinc is the only metal used to galvanise iron \\
\(B\) is not correct because zinc is the only metal used to galvanise iron \\
C is not correct because zinc is the only metal used to galvanise iron
\end{tabular} \& \& 3

1 <br>
\hline \& \& Total \& 6 <br>
\hline
\end{tabular}

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 3 (a) | Separation Method <br> to obtain sand <br> from a mixture of <br> sand and water filtration <br> to separate crude <br> oil into its <br> components fractional <br> distillation <br> to obtain pure <br> water from salt <br> water simple distillation <br> to obtain ethanol <br> from a mixture of <br> ethanol and water fractional <br> distillation |  | 4 |
| (b) (i) | M1 (add to) anhydrous/white copper(II) sulfate <br> M2 turns blue <br> OR <br> M1 add to cobalt(II) chloride paper / cobalt chloride paper <br> M2 turns pink | ACCEPT turns copper(II) sulfate from white to blue for 2 marks <br> ACCEPT blue cobalt(II) chloride ALLOW anhydrous cobalt(II) chloride <br> ACCEPT turns cobalt(II) chloride from blue to pink for 2 marks <br> M2 DEP on M1 or near miss e.g. just copper(II) sulfate IGNORE any reference to testing with indicators | 2 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 3 (b) (ii) | M1 measure/determine/test its boiling point <br> M2 $100^{\circ} \mathrm{C}$ <br> OR <br> M1 measure/determine/test its freezing point <br> M2 $0^{\circ} \mathrm{C}$ <br> OR <br> M1 measure/determine/test its density <br> M2 $1 \mathrm{~g} / \mathrm{cm}^{3}$ | ACCEPT boil it / heat until it boils <br> it boils at $100^{\circ} \mathrm{C}$ <br> ALLOW its boiling point is $100^{\circ} \mathrm{C}$ for 1 mark <br> ALLOW heat it and it boils at $100^{\circ} \mathrm{C}$ for 2 marks <br> ACCEPT freeze it / cool until it freezes it freezes at $0^{\circ} \mathrm{C}$ <br> ALLOW its freezing point is $0^{\circ} \mathrm{C}$ for 1 mark <br> ALLOW cool it and it freezes at $0^{\circ} \mathrm{C}$ for 2 marks <br> ALLOW its density is $1 \mathrm{~g} / \mathrm{cm}^{3}$ for 1 mark <br> M2 DEP on M1 throughout | 2 |
|  |  | Tot | 8 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 4 (a) (i) <br> (ii) | B (the number of protons in an atom) <br> The only correct answer is B <br> A is not correct because atomic number is not the number of neutrons in an atom <br> C is not correct because atomic number is not the number of protons plus the number of electrons in an atom <br> $D$ is not correct because atomic number is not the number of protons plus the number of neutrons in an atom <br> C (electrons in the outer shell) <br> The only correct answer is C <br> A is not correct because the number of protons does not determine chemical properties <br> $B$ is not correct because the number of neutrons does not determine chemical properties <br> $D$ is not correct because the number of protons and neutrons does not determine chemical properties |  | $1$ <br> 1 |


| (b) |  |  |  |  |  |  |  | One mark for each correct row | 3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Li | Be | B | C | N | F |  |  |
|  | melting point |  |  |  | high | low | low |  |  |
|  | structure | giant |  |  | giant | molecular |  |  |  |
|  | acid-base character of the oxide | basic |  |  | acidic | acidic | acidic |  |  |
|  |  |  |  |  |  |  |  | Total | 5 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| $\begin{equation*} 5 \quad \text { (a) } \tag{i} \end{equation*}$ <br> (ii) | add acid before magnesium <br> a burette has a better resolution (than a measuring cylinder) | ORA <br> ALLOW greater accuracy (of data) ALLOW greater precision (of data) | $1$ $1$ |
| (b) |  <br> M1 and M2 all points plotted correctly to the nearest gridline for both experiments <br> M3 suitable curve of best fit drawn for acid X <br> M4 suitable curve of best fit drawn for acid Y | Deduct one mark for each incorrectly plotted point Missing $(0,0)$ loses 1 mark only | 4 |


| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :---: |
| 5 (c) | M1 Y (has the greater concentration) <br> (because) the curve (for acid Y) has a steeper <br> slope/greater gradient (showing that the <br> reaction is faster) <br> OR <br> (because) it produces the larger volume of <br> gas/more gas in the same time | M1 DEP M2 |  |$\quad$| OWTTE |
| :--- |
| (d) |



| Question <br> number | Answer | Notes | Marks |
| :--- | :--- | :--- | :---: |
| 6(a) (iii) | M1 strong (electrostatic) forces (of attraction) between <br> cations/metal ions and (delocalised) electrons | ACCEPT strong forces (of attraction) <br> between nuclei of atoms and (delocalised) <br> electrons | 2 |
|  | M2 large amount of (thermal/heat) energy needed to overcome <br> the forces | ACCEPT strong metallic bonding / metallic <br> bonds <br> Not just strong bonds |  |
| Not just heat <br> Not just more energy |  |  |  |
| M2 DEP on M1 or near miss, e.g. strong <br> bonds |  |  |  |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 6 (b) | M1 ( $\mathrm{Cu}^{2+}$ ) blue precipitate <br> M2 ( $\mathrm{Fe}^{2+}$ ) green precipitate | IGNORE shades <br> IGNORE names of precipitates or formulae <br> REJECT any other colours <br> Both colours correct but no mention of precipitates score $1 / 2$ | 2 |
| (c) $\begin{aligned} & \text { (i) } \\ & \text { (ii) } \\ & \text { (iii) } \\ & \\ & \text { (iv) }\end{aligned}$ | it is unreactive / it is not very reactive / it is low in the reactivity series | ACCEPT it is not as reactive as iron/it is below iron in the reactivity series IGNORE inert | 1 |
|  | $\mathrm{CO}_{2}+\mathrm{C} \rightarrow 2 \mathrm{CO} / 2 \mathrm{C}+\mathrm{O}_{2} \rightarrow 2 \mathrm{CO}$ | ACCEPT multiples and halves | 1 |
|  | M1 iron / Fe |  | 2 |
|  | M2 (because) it loses oxygen / because oxygen has been removed <br> M2 DEP on M1 | ALLOW it loses O IGNORE gains electrons ALLOW the iron(III) ion / $\mathrm{Fe}^{3+}$ (is reduced because it) has gained electrons for 1 mark ALLOW Iron(III) oxide/ $\mathrm{Fe}_{2} \mathrm{O}_{3} / \mathrm{Fe}^{3+}$ (is reduced because it) has lost oxygen for 1 mark |  |
|  | M1 calcium carbonate decomposes/forms/ changes into calcium oxide | ACCEPT limestone for calcium carbonate | 2 |
|  | M2 calcium oxide reacts with silicon dioxide/silica | ACCEPT correct chemical equations <br> IGNORE sand <br> ALLOW calcium carbonate reacts with silicon dioxide for 1 mark <br> IGNORE reacts with impurities |  |
|  |  | Total | 15 |


| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :---: |
| 7 (a) (i) | silver does not react with (dilute sulfuric) <br> acid | ACCEPT silver is below hydrogen in the <br> reactivity series <br> IGNORE silver is unreactive / silver has a low <br> reactivity / silver is inert | 1 |
| (ii) | D (zinc and sulfuric acid) <br> The only correct answer is D <br> A is not correct because copper does not <br> react with dilute sulfuric acid <br> B is not correct because gold does not <br> react with dilute hydrochloric acid <br> C is not correct because the reaction <br> between potassium and dilute <br> hydrochloric acid is explosive and <br> therefore not safe | (i) | Experiment 3 because the volume <br> collected is much lower than / very <br> different to the other three |
| (b) | ACCEPT any answer that suggests the <br> result/value in experiment 3 is much <br> lower/much different to the other three <br> e.g. it is much lower than the other three or <br> there is a large difference between it and the <br> other three | 1 |  |

\begin{tabular}{|c|c|c|c|}
\hline (ii) \& \begin{tabular}{l}
M1 chooses 64, 67 and 63 \\
M2 \(65\left(\mathrm{~cm}^{3}\right)\) \\
to increase the validity/reliability (of the measurements/data)
\end{tabular} \& \begin{tabular}{l}
ACCEPT 194 \\
ACCEPT any number of sig figs except 1 eg 64.7 / 64.67 / 64.667 / 64.6 recurring \\
Correct answer with no working scores 2 \\
ALLOW 1 mark for correct calculation using all four volumes (58.5 / 59) \\
ACCEPT to check for anomalous results \\
IGNORE references to increased accuracy
\end{tabular} \& 2

1 <br>
\hline \& \& Total \& 6 <br>
\hline
\end{tabular}

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 8 (a) | $\text { M1 }(54.4 \div 127)=0.428$ <br> AND $(45.6 \div 35.5)=1.28$ <br> M2 Divide by the smaller number to obtain 1:3 ratio OR $0.428: 1.28=1: 3$ | ACCEPT any number of sig figs except 1, but allow use of 0.4 in calculation of ratio in M2 <br> ALLOW answers to M1 given as fractions only if it is clear that division by smaller has taken place to obtain a ratio | 2 |
| (b) (i) <br> (ii) | M1 rate of forward reaction = rate of backward reaction <br> M2 amounts/concentrations/masses of reactants (and products) remain constant / constant macroscopic properties <br> M1 (liquid) (contains) ions that can flow/move/are mobile that can flow/move/are mobile | IGNORE forward reaction = backward reaction <br> IGNORE amounts/concentrations of reactants and products are equal <br> IGNORE references to carry charge REJECT any reference to electrons moving <br> ACCEPT molecules are not charged/are neutral <br> ACCEPT no electrons that can flow/move/are mobile <br> ACCEPT no delocalised electrons <br> ACCEPT no sea of electrons <br> IGNORE free electrons <br> REJECT any suggestion that the solid is ionic or contains ions | 2 2 |
|  |  | Total | 6 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 9 (a) (i) | halogens are poisonous/toxic | ACCEPT any named halogen IGNORE harmful/dangerous/irritant IGNORE (named) products are toxic | 1 |
| (ii) | M1 chlorine most reactive AND iodine least reactive OR | IGNORE reactivity of the halogens decreases down the group | 2 |
|  | chlorine > bromine > iodine |  |  |
|  | M2 chlorine glows most brightly / glows very brigh | IGNORE references to heat given |  |
|  | AND |  |  |
|  | iodine glows least brightly / glows dimly |  |  |
| (iii) | M1 the statement/student is incorrect | ACCEPT the reactivity can be found | 2 |
|  | M2 because vapours/gases were used (so the physical states at room temperature are irrelevant) | M1 DEP on M2 |  |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 9 (b) (i) | $\mathrm{H}_{2}+\mathrm{Br}_{2} \rightarrow 2 \mathrm{HBr}$ | ACCEPT multiples and halves | 1 |
| (ii) | $\mathrm{H}_{\mathrm{OX}}^{\mathrm{X}} \underset{\mathrm{XX}}{\mathrm{CX}} \underset{\mathrm{X}}{\mathrm{x}}$ |  | 2 |
|  | M1 bonding pair of electrons |  |  |
|  | M2 non-bonding pairs correct | M2 DEP on M1 |  |
|  |  | ALLOW any combination of dots and crosses |  |
|  |  | If overlapping/touching circles used both electrons must be within the overlapping/touching area <br> IGNORE inner electrons on chlorine even if incorrect |  |
| (iii) | hydrochloric acid |  | 1 |
|  |  | Total | 9 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| $10 \text { (a) (i) }$ <br> (ii) | M1 (magnesium ribbon) shiny / silvery <br> M2 (magnesium oxide) white (powder/solid/smoke/ash) <br> (lift the lid) to allow oxygen into the crucible <br> (replaces the lid) minimise the loss of magnesium oxide/product | IGNORE grey <br> IGNORE grey <br> ACCEPT air <br> ACCEPT to allow magnesium to react with oxygen <br> ACCEPT smoke for magnesium oxide ALLOW prevent the loss of magnesium oxide, etc | $2$ $2$ |
| (b) <br> (c) | M1 $n[\mathrm{Mg}]=0.6 \div 24$ OR $0.025(\mathrm{~mol})$ <br> M2 mass of $\mathrm{O}_{2}=0.4(\mathrm{~g})$ <br> OR (M1 $\div 2) \times 32$ evaluated correctly <br> Alternative method <br> M1 48 ( g ) require $32(\mathrm{~g})$ <br> M2 $0.6(\mathrm{~g})$ require $0.4(\mathrm{~g})$ <br> $3 \mathrm{Mg}+\mathrm{N}_{2} \rightarrow \mathrm{Mg}_{3} \mathrm{~N}_{2}$ | ACCEPT multiples and halves | 2 1 |
|  |  | Total | 7 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 11 (a) (i) <br> (ii) | D $\left(\mathrm{C}_{n} \mathrm{H}_{2 n+2}\right)$ <br> The only correct answer is D <br> A is not correct because $\mathrm{C}_{n} \mathrm{H}_{n}$ is not the general formula for the alkanes <br> $B$ is not correct because $\mathrm{C}_{n} \mathrm{H}_{2 n-2}$ is not the general formula for the alkanes <br> $C$ is not correct because $\mathrm{C}_{n} \mathrm{H}_{2 n}$ is not the general formula for the alkanes <br> C $\left(\mathrm{C}_{n} \mathrm{H}_{2 n}\right)$ <br> The only correct answer is C <br> A is not correct because $\mathrm{C}_{n} \mathrm{H}_{\mathrm{n}}$ is not the general formula for the cycloalkanes <br> $B$ is not correct because $\mathrm{C}_{n} \mathrm{H}_{2 n-2}$ is not the general formula for the cycloalkanes <br> $D$ is not correct because $\mathrm{C}_{n} \mathrm{H}_{2 n}$ is not the general formula for the cycloalkanes |  | $1$ |


| (iii) | Any two from: <br> M1 similar/same chemical properties <br> M2graded physical properties / trend in physical <br> properties <br> M3 same functional group <br> M4 each member differs (from the previous <br> member) by $\mathrm{CH}_{2}$ALLOW they all react in the <br> same way/in a similar way <br> ACCEPT description of a graded <br> physical property <br> e.g. boiling increases as number <br> of carbon atoms increases <br> IGNORE different physical <br> properties | 2 |
| :---: | :--- | :--- | :---: |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 11 (b) (i) <br> (ii) <br> (iii) | (the molecule) contains only single bonds | ACCEPT contains no (carbon-carbon) double bonds/multiple bonds <br> IGNORE references to no more atoms can be added, or contains the maximum number of hydrogen atoms <br> IGNORE bond angles <br> IGNORE bond angles | 1 <br> 1 <br> 1 |
| (c) (i) <br> (ii) | ultraviolet/uv (light/radiation) | ALLOW sunlight IGNORE references to temperature or catalyst <br> ACCEPT any number of bromine atoms substituted | 1 1 |
|  |  | Total | 9 |

\begin{tabular}{|c|c|c|c|}
\hline Question number \& Answer \& Notes \& Marks \\
\hline 12 (a) \& \begin{tabular}{l}
M1 add water (and stir) \\
M2 filter
\end{tabular} \& \begin{tabular}{l}
ALLOW dissolve in water \\
ACCEPT description of filtration ACCEPT decant \\
M2 DEP on M1 \\
M2 not scored if any mention of evaporating the solution
\end{tabular} \& 2 \\
\hline \begin{tabular}{l}
(b) (i) \\
(ii)
\end{tabular} \& \begin{tabular}{l}
M1 (cation) ammonium / \(\mathrm{NH}_{4}{ }^{+}\) \\
M2 (anion) chloride / \(\mathrm{Cl}^{-}\) \\
ammonia / \(\mathrm{NH}_{3}\)
\end{tabular} \& \begin{tabular}{l}
If both name and formula given, both must be correct \\
One mark if both correct but given in wrong order \\
If both name and formula given, both must be correct
\end{tabular} \& 2

1 <br>

\hline | (c) (i) |
| :--- |
| (ii) | \& | M1 (anion) carbonate / $\mathrm{CO}_{3}{ }^{2-}$ |
| :--- |
| M2 (because) carbon dioxide/ $\mathrm{CO}_{2}$ is given off (when hydrochloric acid/ HCl is added) |
| M1 (test) flame test |
| M2 (result) brick-red (colour) | \& | ACCEPT hydrogencarbonate / $\mathrm{HCO}_{3}{ }^{-}$ If both name and formula given, both must be correct |
| :--- |
| ALLOW the gas is carbon dioxide |
| ACCEPT description of flame test |
| ACCEPT red / orange-red |
| REJECT all other colours |
| M2 DEP on M1 or near miss |
| e.g. heat the solid |
| but REJECT if solid is heated in a test |
| tube, etc | \& 2

2 <br>
\hline \& \& Total \& 9 <br>
\hline
\end{tabular}

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 13 (a) | M1 use the burette to add the (sulfuric) acid (to the sodium hydroxide) <br> M2 until there is a change in colour (of the indicator/methyl orange/solution) <br> M3 take initial and final readings of acid (and subtract to calculate the volume added) <br> Plus any one from: <br> M4 add acid dropwise (when near to the end point) <br> M5 swirl the solution (when near to the end point) <br> M6 repeat to obtain concordant results | If both initial and final colours are given both must be correct <br> ACCEPT orange/pink/red as the final colour <br> ACCEPT correct colours of any alternative indicator chosen e.g. (pink) to colourless for phenolphthalein <br> (blue) to purple/red/pink for litmus <br> REJECT Universal Indicator <br> ALLOW repeat to obtain accurate/reliable results | 4 |


| Question <br> number | Answer | Notes | Marks |
| ---: | :--- | :--- | :---: |
| 13 (b) (i) | $20(.0)^{\circ} \mathrm{C}$ |  | 1 |
|  | (ii) | $17.5 \mathrm{~cm}^{3}$ |  |
|  | (iii) | $10\left(\mathrm{~cm}^{3}\right)$ AND $25\left(\mathrm{~cm}^{3}\right)$ |  |
|  |  | Total | $\mathbf{7}$ |


| Question <br> number | Answer | Notes | Marks |
| :--- | :--- | :--- | :---: |
| 14 (a) | B (changes from shiny to dull) <br> The only correct answer is B <br> A is not correct because a freshly exposed surface of <br> lithium does not bubble and fizz when in contact with <br> air <br> C is not correct because a freshly exposed surface of <br> lithium does not burst into flame when in contact with <br> air <br> D is not correct because a freshly exposed surface of <br> does change when in contact with air | (i) | burns with a pop/squeak <br> OR <br> use burning/lit spill to see if pops/squeaks <br> OR <br> (b) flame to see if pops/squeaks |


| (ii) | M1 lithium hydroxide/LiOH/hydroxide ion(s)/OH <br> (formed) | If both name and formula <br> given both must be correct | 2 |
| :---: | :--- | :--- | :--- |
| M2 (therefore) the solution is alkaline | ACCEPT pH is of the solution <br> greater than 7 <br> ALLOW solution is basic |  |  |



| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 15 (a) | M1 $0.02(00) \times 0.2(00)$ <br> M2 0.004(00) (mol) | ACCEPT 4 for 1 mark <br> Correct answer with no working scores 2 | 2 |
| (b) | M1 $0.004(00) \div 0.1(00)$ <br> OR <br> M2 from (a) $\div 0.1(00)$ <br> M2 0.04(00) $\mathrm{dm}^{3} / 40(.0) \mathrm{cm}^{3}$ <br> OR <br> M2 from (a) $\div 0.1(00)$ correctly evaluated | Unit required <br> Correct answer, using M2 from part (a), with no working scores 2 | 2 |
| (c) | M1 $n(\mathrm{NaOH})=0.03(00) \times 0.2(00)$ OR 0.006(00)(mol) <br> M2 mass of $\mathrm{NaOH}=0.24 \mathrm{~g}$ <br> OR <br> M1 $\times 40$ correctly evaluated | Correct answer with no working scores 2 | 2 |
|  |  | Total | 6 |

