# edexcel " 

# Mark Scheme (Results) 

## Summer 2016

Pearson Edexcel GCSE in<br>Chemistry (5CH3H) Paper 01<br>Unit C3: Chemistry in Action

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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.
- $\quad$ 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.
- For questions worth more than one mark, the answer column shows how partial credit can be allocated. This has been done by the inclusion of part marks eg (1).
- 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.


## Quality of Written Communication

Questions which involve the writing of continuous prose will expect candidates to:

- Write legibly, with accurate spelling, grammar and punctuation in order to make the meaning clear
- $\quad$ Select and use a form and style of writing appropriate to purpose and to complex subject matter
- Organise information clearly and coherently, using specialist vocabulary when appropriate.

Full marks will be awarded if the candidate has demonstrated the above abilities.

Questions where QWC is likely to be particularly important are indicated (QWC) in the mark scheme, but this does not preclude others.

| Question <br> number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 1 (a) (i) | A |  | 1 |


| Question <br> number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: |
| 1 (a) (ii) | D |  | 1 |


| Question <br> number | Answer | Notes | Marks |
| :--- | :--- | :--- | :---: |
| 1 (b) | A description including: <br> heat/ evaporate/ boil <br> (the sample) (1) <br> solid/ salt /(lime)scale/ residue/ <br> calcium carbonate (1) <br> M2 dependent on M1 | Ignore any tests <br> for ions | 2 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 1 (c) | An explanation linking: <br> ion-exchange (resin/column) <br> (1) <br> $\left\{\mathrm{Ca}^{2+} / \mathrm{Mg}^{2+}\right.$ (ions) $\}$ are exchanged for $\left\{\mathrm{Na}^{+} / \mathrm{H}^{+}\right.$(ions) $\}$ <br> (1) <br> OR <br> add sodium carbonate/ bath salts (1) $\left\{\mathrm{Ca}^{2+} / \mathrm{Mg}^{2+} \text { (ions) }\right\}$ <br> react with carbonate ions to form a precipitate / $\left\{\mathrm{CaCO}_{3} / \mathrm{MgCO}_{3}\right\}$ precipitates out <br> OR <br> distil water/ distillation (1) <br> pure water distils/ ions causing hardness remain behind (1) | If M1 scored, then allow atoms/ Ca/ Mg/ H instead of ions in M2 <br> If M1 not scored, particles exchanged must be ions or show charges (ion formula need not be correct but must be a positive ion of Ca or Mg ) (one of each pair needed) <br> allow alternatives to exchange eg displace, replace, swap etc <br> allow trade names eg Calgon <br> For distillation: M2 depends on M1, except reject fractional distillation for M1, but mark on | 2 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 1 (d) | An explanation linking: <br> PROBLEM <br> scum / (lime)scale / fur / <br> lather is \{harder to get/ less\} (1) <br> with relevant linked <br> EXPLANATION <br> waste of energy / appliance less efficient / blocked pipes / blocked boiler / damages appliance <br> need to use more soap or shampoo / waste of soap | allow chemical names <br> ignore cost unless linked to these reasons or need to use water softener <br> ignore cost unless linked to more soap etc ignore taste ignore appearance of scale or requirement to clean | 2 |


| Question <br> number | Answer | Notes | Marks |
| :--- | :--- | :--- | :---: |
| 2 (a) (i) | white (1) | If additional <br> responses are <br> given (eg fizzing, <br> colour changes) <br> then give max 1. | 2 |
| mark independently |  |  |  |


| Question <br> number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 2 (a) | (ii) | $\mathrm{D} \mathrm{Ag}^{+}+\mathrm{Cl}^{-} \rightarrow \mathrm{AgCl}$ |  |


| Question <br> number | Answer | Notes | Marks |
| :--- | :--- | :--- | :---: |
| 2 (a) (iii) | A description including: <br> QUALITATIVE <br> (identity of) what is present/ <br> which ions present/ Cl- present / <br> what type of substance present <br> (1) | ref. to blood not <br> required <br> ignore 'it's <br> descriptive' 'no <br> numbers' | 2 |
| QUANTITATIVE <br> how much is present / <br> concentration / amount /gives a <br> value <br> (1) | ignore 'has <br> numbers' <br> (note: just the <br> word quantity is <br> not enough) |  |  |


| Question <br> number | Answer | Notes | Marks |
| :--- | :--- | :--- | :---: |
| 2 (b) | A description including <br> add (sodium) hydroxide (solution) <br> / OH- (ions) / ammonia (1) <br> IF NO HYDROXIDE/AMMONIA, NO <br> MARKS AWARDED | If additional <br> reagents added, <br> do not score M1 but <br> mark on for M2 and <br> M3 | 3 |
| (white) precipitate (1) | Add more hydroxide/ excess: <br> then dissolves / goes colourless <br> (solution) / goes clear (1) | reject any <br> description but <br> white for the <br> precipitate for M2 | ignore heating |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 3 (a) | $\begin{array}{\|l} \hline \mathrm{M}_{\mathrm{r}} \mathrm{NaOH}=23+16+1(=\mathbf{4 0}) \\ \text { ratio } \mathbf{2 4} / \mathbf{4 0}(1) \\ 24 / 40 \times 4\left(=2.4 \mathrm{dm}^{3}\right)(1) \tag{1} \end{array}$ <br> OR <br> $\mathrm{M}_{\mathrm{r}} \mathrm{NaOH}=23+16+1$ (=40) (1) moles $\mathrm{NaOH}=\mathbf{4 / 4 0}(=0.1)$ (1) $0.1 \times 24(1)\left(=2.4 \mathrm{dm}^{3}\right)$ <br> OR <br> $23+16+1(=40) \mathrm{g} \mathrm{NaOH}$ (1) <br> gives $24 \mathrm{dm}^{3}$ ammonia (1) <br> $24 \times 4 / 40\left(=2.4 \mathrm{dm}^{3}\right)$ ammonia <br> (1) <br> OR <br> Mass of ammonia $=1.7(\mathrm{~g})(1)$ <br> Moles of ammonia $=1.7 / 17=\mathbf{0 . 1}$ <br> (1) <br> $0.1 \times 24(1)\left(=2.4 \mathrm{dm}^{3}\right)$ | 2.4 as final answer scores 3 [use answer line unless blank] <br> ecf from incorrect $M_{r}$ <br> mol of $\mathrm{NaOH}=0.1$ will score 2 <br> ecf from moles of ammonia <br> units not required but penalise incorrect units for M3 | 3 |


| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :---: |
| 3 (b) (i) | An explanation linking: <br> forward reaction and <br> backward reaction occur <br> (at the same time) <br> /reaction goes in both <br> directions / reversible <br> reaction (1) <br> at same rate / \{amounts/ <br> concentrations\} of each <br> substance do not change <br> (1) <br> mark independently | ignore reactants and <br> products both present | ignore general <br> expressions such as <br> 'reactions cancel out' ‘no <br> overall effect' |
| allow 'speed' for 'rate' |  |  |  |$\quad$| rate of forward reaction |
| :--- |
| = rate of backward |
| reaction will score 2 |\(\quad\left\{\begin{array}{l} <br>

\hline\end{array}\right.\)

| Question <br> number | Answer | Notes | Marks |
| :--- | :--- | :---: | :---: |
| 3 (b) (ii) | An explanation linking: <br> if temperature were higher: <br> lower equilibrium yield / <br> equilibrium moves left / reverse <br> reaction favoured / backward <br> reaction favoured/ reactants <br> favoured / ORA (1) <br> because a higher temperature <br> favours endothermic reaction / <br> ORA (1) | any comments on <br> cost or safety to be <br> ignored | 2 |


| Question <br> number | Answer | Notes | Marks |
| :--- | :--- | :--- | :---: |
| 3 (c) | hydroxide (ion) (1) | ignore any formulae/ symbols <br> on 'name' line. Reject answers <br> with additional words eg <br> 'calcium hydroxide' | 2 |
|  | $\mathrm{OH}^{-}$(1) | allow HO- <br> reject any other symbols <br> reject $\mathrm{OH}^{-}$oH- Oh', oh- <br> must have- sign and as <br> superscript |  |


| Question <br> number | Answer | Notes | Marks |
| :--- | :---: | :---: | :---: |
| 4 (a) | A sodium chloride crystals |  | 1 |


| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :---: |
| 4 (b) (i) | A description including | 4 |  |
| POWER <br> d.c. supply/ battery/ power pack / <br> pass electricity through (1) | Look at diagram <br> as candidates <br> may add labels <br> which could <br> score all 4 <br> marks | ELECTRODES <br> impure copper anode/positive <br> electrode (1) <br> pure copper cathode/negative <br> electrode (1) | ELECTROLYTE <br> copper sulfate (solution) / <br> Cu²+ (ions in solution) / any soluble <br> copper compound (in solution) (1) |
| allow unspecified <br> copper salt if in <br> solution |  |  |  |


| Question <br> number | Answer | Notes | Marks |
| :--- | :--- | :--- | :---: |
| 4 (b) (ii) | An explanation linking <br> copper: <br> removed from anode / pass into <br> solution / (atoms in electrode) <br> form copper ions (1) <br> deposit/sludge is impurities (1) | allow copper atoms <br> oxidised | allow named <br> unreactive metals eg <br> silver, gold |


| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :---: |
| $4 \quad$ (c) (i) | An explanation including <br> reduction (1) <br> because (lead ions) gain electrons <br> (1) <br> mark independently | ignore redox for M1 | 2 |


| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :---: |
| 4 (c) (ii) | $2 \mathrm{Br}^{-} \rightarrow \mathrm{Br}_{2}+2 \mathrm{e}^{-}$ | allow multiples | 2 |
| OR | $2 \mathrm{Br}^{-}-2 \mathrm{e}^{-} \rightarrow \mathrm{Br}_{2}$ <br> $\mathrm{Br}^{-}$on left (charge required) (1) <br> fully correct species including <br> charges (but allow e for $\mathrm{e}^{-}$) with <br> balancing (2) |  |  |


|  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 5 (a) (i) |  $\begin{aligned} & \mathrm{CH}_{3} \mathrm{COOCH}_{2} \mathrm{CH}_{3} / \\ & \mathrm{CH}_{3} \mathrm{COOCO}_{2} \mathrm{H}_{5} / \\ & \mathrm{C}_{4} \mathrm{H}_{8} \mathrm{O}_{2} \end{aligned}$ | Any correct structure - must show all atoms but can be mixed displayed/structural <br> accept $\mathrm{CO}_{2}$ for COO <br> allow correct <br> reverses eg <br> $\mathrm{C}_{2} \mathrm{H}_{5} \mathrm{OOCCH}_{3}$ <br> reject other 'isomers'eg $\mathrm{C}_{2} \mathrm{H}_{5} \mathrm{COOCH}_{3}$; $\mathrm{C}_{3} \mathrm{H}_{8} \mathrm{COO}$ | 1 |


| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :---: |
| 5 (a) (ii) | effervescence/ fizzing/ bubbles / <br> solid disappears | allow solid <br> dissolves <br> ignore gas/ $\mathrm{CO}_{2}$ <br> given off <br> additional <br> incorrect responses <br> negate this mark <br> (list principle) | 1 |


| Question <br> number | Answer | Notes | Marks |
| :--- | :--- | :--- | :---: |
| 5 (b) | A 0.1 |  | 1 |


| Question number | Answer Mark |
| :---: | :---: |
| 5 (c)* | A explanation to include some of the following points <br> I ndicative content <br> Basic titration <br> - pipette <br> - burette <br> - wash with appropriate solution <br> - acid or alkali in flask <br> - indicator <br> - swirling <br> - use white tile <br> End point <br> - correct starting colour of indicator <br> - controlled addition until indicator changes colour (permanently) <br> - add dropwise near endpoint <br> - correct end colour of indicator <br> - repeat titration until concordant results <br> Obtaining crystals <br> - mix volumes without indicator <br> - warm until crystallisation starts <br> - leave to crystallise <br> - dry between absorbent paper/leave to dry |
| Level | No rewardable content |
| 1 | - a limited description of the titration or the crystallisation <br> - the answer communicates ideas using simple language and uses limited scientific terminology <br> - spelling, punctuation and grammar are used with limited accuracy |
| 2 | - a simple description of the titration or the crystallisation OR a limited description of both <br> - the answer communicates ideas showing some evidence of clarity and organisation and uses scientific terminology appropriately; <br> - spelling, punctuation and grammar are used with some accuracy |
| 3 | - a detailed description of the titration and the crystallisation <br> - the answer communicates ideas clearly and coherently uses a range of scientific terminology accurately; <br> - spelling, punctuation and grammar are used with few errors |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 5 (d) | ```moles CH3COOH = 0.01 x 25/1000 (= 0.00025)(1) moles }\textrm{NaOH}=\mathbf{0.00025/ 1:1 ratio (1) volume NaOH = 0.00025 x 1000/0.02 (= 12.5cm ) (1) OR 1:1 ratio (1) 25 x 0.01 = vol }\times0.02(1 volume NaOH = 0.00025 x 1000/0.02 (= 12.5cm}\mp@subsup{}{}{3})(1``` | 12.5 as final answer scores 3 <br> 0.0125 or 12500 scores 2 <br> 0.00025 not linked to any substance scores 1; linked to NaOH scores 2 <br> apply ecf [delete 1 mark per error] <br> units not required, but penalise incorrect units | 3 |


| Question <br> number | Answer | Notes | Marks |
| :--- | :--- | :--- | :--- | :---: |
| 6 (a) | B $\mathrm{C}_{4} \mathrm{H}_{10}$ |  | 1 |


| Question <br> number | Answer | Notes | Marks |
| :--- | :--- | :--- | :---: |
| 6 (b) (i) | An explanation including <br> AMOUNT OF ETHANOL <br> each drink contains different <br> concentration of ethanol / the <br> whisky contains more alcohol than <br> the beer/ each drink would mean <br> absorbing a different quantity of <br> alcohol (1) | alcohol/ethanol <br> can be used <br> interchangeably <br> allow alternatives <br> to concentration <br> eg strength, \% <br> alcohol, units of <br> alcohol | 2 |
|  | AFFECT ON BODY RELEVANT TO <br> DRIVER <br> slower reactions / longer reaction <br> time / lowers inhibitions / poorer <br> vision / dizziness / depressant (1) | ignore 'slower <br> reaction time' <br> ignore vague <br> answers eg ability <br> to drive affected / <br> affects brain/ <br> references to <br> drunk or <br> intoxicated |  |


| Question <br> number | Answer | Notes | Marks |
| :--- | :--- | :--- | :---: |
| 6 (b) (ii) | carboxylic acid(s) <br> [both words required] | reject carboxyl <br> group <br> Ignore any <br> formulae | 1 |


| Question <br> number | Answer | Notes | Marks |
| :--- | :--- | :--- | :---: |
| 6 (c) | $\mathrm{C}_{3} \mathrm{H}_{7} \mathrm{OH} \rightarrow \mathrm{C}_{3} \mathrm{H}_{6}+\mathrm{H}_{2} \mathrm{O}$ <br> Any two formulae on correct side in <br> equation format = 1 <br> Fully correct balanced equation <br> (allow multiples) $=2$ | reject formulae with <br> small letters or non- <br> subscripts eg <br> $\mathrm{h}_{2} \mathrm{O} \mathrm{H2O}, \mathrm{H}^{2} \mathrm{O}, \mathrm{H}_{2} \mathrm{O}, \mathrm{H} 2 \mathrm{o}$ | 2 |


| Question <br> number | $\quad$ Answer |
| :--- | :--- | :---: |$\quad$ Mark

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