

# Chemistry marking guide and solution

External assessment 2021

## Combination response (108 marks)

### Assessment objectives

This assessment instrument is used to determine student achievement in the following objectives:

1. describe and explain chemical equilibrium systems, oxidation and reduction, properties and structure of organic materials, and chemical synthesis and design
2. apply understanding of chemical equilibrium systems, oxidation and reduction, properties and structure of organic materials, and chemical synthesis and design
3. analyse evidence about chemical equilibrium systems, oxidation and reduction, properties and structure of organic materials, and chemical synthesis and design to identify trends, patterns, relationships, limitations or uncertainty
4. interpret evidence about chemical equilibrium systems, oxidation and reduction, properties and structure of organic materials, and chemical synthesis and design to draw conclusions based on analysis.

**Note:** Objectives 5, 6 and 7 are not assessed in this instrument.

## Purpose

This document consists of a marking guide.

The marking guide:

- provides a tool for calibrating external assessment markers to ensure reliability of results
- indicates the correlation, for each question, between mark allocation and qualities at each level of the mark range
- informs schools and students about how marks are matched to qualities in student responses.

## Mark allocation

Where a response does not meet any of the descriptors for a question or a criterion, a mark of '0' will be recorded.

Where no response to a question has been made, a mark of 'N' will be recorded.

*Allow FT mark/s* — refers to 'follow through', where an error in the prior section of working is used later in the response, a mark (or marks) for the rest of the response can still be awarded so long as it still demonstrates the correct conceptual understanding or skill in the rest of the response.

# Marking guide

## Paper 1: Multiple choice

Question	Response
1	A
2	B
3	C
4	A
5	C
6	A
7	D
8	C
9	D
10	C
11	B
12	A
13	D
14	B
15	D
16	C
17	B
18	B
19	A
20	B

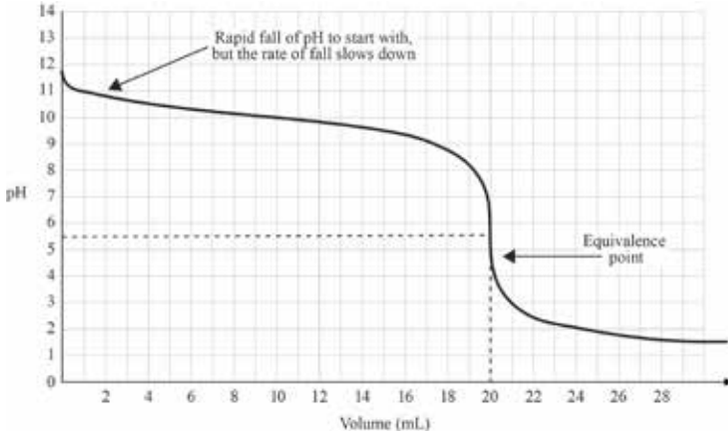
## Paper 1: Short response

Q	Sample response	The response:
21	$[\text{OH}^-] = 2 \times [\text{Ba}(\text{OH})_2] = 2 \times 0.1 = 0.2 \text{ M}$ $\text{pOH} = -\log [\text{OH}^-] = -\log 0.2 = 0.7$ $\text{pH} = 14 - \text{pOH} = 14 - 0.7 = 13.3$ $\text{pH} = 13.3$ (to one decimal place)	<ul style="list-style-type: none"> <li>• correctly determines <math>[\text{OH}^-] = 0.2 \text{ M}</math> [1 mark]</li> <li>• determines <math>\text{pOH} = 0.7</math> [1 mark]</li> <li>• determines <math>\text{pH} = 13.3</math> [1 mark]</li> </ul>
22a)	$\begin{array}{c} \text{CH}_3 - \text{CH}_2 - \text{CH} - \text{CH}_3 \\   \\ \text{CH}_3 \end{array}$ <p>IUPAC name: 2-methylbutane</p>	<ul style="list-style-type: none"> <li>• correctly determines structural formula for 2-methylbutane [1 mark]</li> <li>• determines name [1 mark]</li> </ul>
22b)	$\begin{array}{c} \text{CH}_3 \\   \\ \text{CH}_3 - \text{C} - \text{CH}_3 \\   \\ \text{CH}_3 \end{array}$ <p>IUPAC name: 2,2-dimethylpropane</p>	<ul style="list-style-type: none"> <li>• correctly determines structural formula for 2,2-dimethylpropane [1 mark]</li> <li>• determines name [1 mark]</li> </ul>
23a)	aspartic acid and phenylalanine	<ul style="list-style-type: none"> <li>• correctly identifies aspartic acid and phenylalanine [1 mark]</li> </ul>

Q	Sample response	The response:
23b)	Isoleucine is a non-polar amino acid. The distance travelled by Spot A is similar to the distance travelled by isoleucine; therefore, Spot A is also non-polar. Spot A is phenylalanine because it is a non-polar amino acid.	<ul style="list-style-type: none"> <li>indicates that isoleucine is non-polar <b>[1 mark]</b></li> <li>indicates that Spot A is non-polar and travels a similar distance to isoleucine <b>[1 mark]</b></li> <li>determines that Spot A is phenylalanine <b>[1 mark]</b></li> </ul>
23c)	To allow the distance travelled by the separated amino acids to be compared to control amino acids.	<ul style="list-style-type: none"> <li>indicates that separated amino acids can be compared to control amino acids <b>[1 mark]</b></li> </ul>
24a)	$\text{MnO}_4^-$ (aq) (+1.51 V) is a stronger oxidising agent than $\text{Cu}^{2+}$ (aq) (+0.34 V) because it has a more positive standard potential. $\text{MnO}_4^-$ (aq) is preferentially reduced and gains electrons from Cu(s), which is oxidised. Therefore, electrons flow from Cu electrode to Pt electrode.	<ul style="list-style-type: none"> <li>correctly identifies <math>\text{MnO}_4^-</math> as the stronger oxidising agent <b>[1 mark]</b></li> <li>correctly identifies that <math>\text{MnO}_4^-</math> gains electrons <b>[1 mark]</b></li> <li>determines that electrons flow from Cu to Pt electrode <b>[1 mark]</b></li> </ul>
24b)	$E^\circ_{\text{cell}} = E^\circ_{\text{red}} - E^\circ_{\text{ox}} = +1.51 - (+0.34) = 1.17 \text{ V}$	<ul style="list-style-type: none"> <li>determines that the standard reduction potential is 1.17 <b>[1 mark]</b></li> </ul>

Q	Sample response	The response:
24c)	<p><math>\text{Cu}^{2+}(\text{aq})</math> concentration will increase and the solution will become darker.</p> <p><math>\text{MnO}_4^{-}(\text{aq})</math> concentration will decrease and the solution will become lighter.</p>	<ul style="list-style-type: none"> <li>• predicts that the <math>\text{Cu}^{2+}(\text{aq})</math> solution will become darker <b>[1 mark]</b></li> <li>• predicts that the <math>\text{MnO}_4^{-}(\text{aq})</math> solution will become lighter <b>[1 mark]</b></li> </ul>
25a)	<p>Adding <math>\text{AgNO}_3</math> produces <math>\text{Ag}^+</math> ions, which react with <math>\text{Cl}^-</math> ions to form insoluble <math>\text{AgCl}</math>, therefore decreasing the concentration of <math>\text{Cl}^-</math> ions.</p> <p>Equilibrium shifts to reactants (left) to counteract the decrease by increasing the concentration of <math>\text{Cl}^-</math> ions.</p> <p>The blue solution will become lighter (pinker).</p>	<ul style="list-style-type: none"> <li>• correctly identifies that <math>\text{Cl}^-</math> decreases <b>[1 mark]</b></li> <li>• identifies that equilibrium shifts to left (reactants) to counteract the change <b>[1 mark]</b></li> <li>• identifies that the blue solution becomes lighter <b>[1 mark]</b></li> </ul>
25b)	<p>Adding heat shifts equilibrium towards the endothermic direction and produces <math>\text{CoCl}_4^{2-}</math> ions, which are blue.</p> <p>Therefore, the forward reaction is endothermic.</p>	<ul style="list-style-type: none"> <li>• identifies that the forward reaction has been favoured <b>[1 mark]</b></li> <li>• determines that the forward reaction is endothermic <b>[1 mark]</b></li> </ul>

Q	Sample response	The response:
26a)	XY is the product.	<ul style="list-style-type: none"> <li>identifies XY as the product <b>[1 mark]</b></li> </ul>
26b)	$K_c = \frac{[XY]^2}{[X][Y]} = \frac{3^2}{2 \times 2.5} = 1.8$ (to two significant figures)	<ul style="list-style-type: none"> <li>indicates correct substitution <b>[1 mark]</b></li> <li>determines <math>K_c = 1.8</math> <b>[1 mark]</b></li> </ul>
26c)	$K_c > 1$ . Therefore, equilibrium favours the products.	<ul style="list-style-type: none"> <li>identifies <math>K_c &gt; 1</math> <b>[1 mark]</b></li> <li>concludes that equilibrium favours products <b>[1 mark]</b></li> </ul>
27a)	$3 \times (+1) + As + 3 \times (-2) = 0$ $3 + As - 6 = 0$ $As - 3 = 0$ <p>As = +3</p>	<ul style="list-style-type: none"> <li>provides +3 <b>[1 mark]</b></li> </ul>
27b)	<p>Balanced oxidation half-equation:  <math>H_3AsO_3 + H_2O \rightarrow H_3AsO_4 + 2H^+ + 2e^-</math></p> <p>Balanced reduction half-equation:  <math>NO_3^- + 2H^+ + e^- \rightarrow NO_2 + H_2O</math></p> <p>Multiply by 2:  <math>2NO_3^- + 4H^+ + 2e^- \rightarrow 2NO_2 + 2H_2O</math></p> <p>Balanced redox equation:  <math>H_3AsO_3 + 2NO_3^- + 2H^+ \rightarrow H_3AsO_4 + 2NO_2 + H_2O</math></p>	<ul style="list-style-type: none"> <li>provides balanced oxidation half-equation <b>[1 mark]</b></li> <li>provides balanced reduction half-equation <b>[1 mark]</b></li> <li>uses multiplication factor to balance electrons <b>[1 mark]</b></li> <li>determines balanced redox equation <b>[1 mark]</b></li> </ul>
27c)	$NO_3^-$	<ul style="list-style-type: none"> <li>provides <math>NO_3^-</math> <b>[1 mark]</b></li> </ul>

Q	Sample response	The response:
28		<ul style="list-style-type: none"> <li>• sketches an S-shaped curve with <ul style="list-style-type: none"> <li>- the half equivalence point at pH 10 and 10 mL <b>[1 mark]</b></li> <li>- the equivalence point &lt; pH 7 at 20 mL <b>[1 mark]</b></li> <li>- initial pH between 10 and 12, and the final pH between 3 and 1 (but not below 1) <b>[1 mark]</b></li> </ul> </li> </ul>

## Paper 2: Short response

Q	Sample response	The response:
1a)	<p>Acid: <math>\text{H}_3\text{PO}_4(\text{aq})</math>            Conjugate base: <math>\text{H}_2\text{PO}_4^-(\text{aq})</math></p> <p>Reasoning: <math>\text{H}_3\text{PO}_4</math> is the strongest Brønsted-Lowry acid because it has the largest <math>K_a</math> value. <math>\text{H}_3\text{PO}_4(\text{aq})</math> donates a proton and <math>\text{H}_2\text{PO}_4^-(\text{aq})</math> accepts a proton.</p>	<ul style="list-style-type: none"> <li>identifies <math>\text{H}_3\text{PO}_4</math> as the acid and <math>\text{H}_2\text{PO}_4^-</math> as the conjugate base [1 mark]</li> <li>identifies <math>\text{H}_3\text{PO}_4</math> as the strongest acid due to having the largest <math>K_a</math> [1 mark]</li> <li>identifies acid as the <math>\text{H}^+</math> donor and base as the <math>\text{H}^+</math> acceptor [1 mark]</li> </ul>
1b)	<p><math>\text{H}_2\text{PO}_4^-(\text{aq})</math> is amphiprotic, because it can donate or accept a proton and therefore act as a Brønsted-Lowry acid or a base.</p>	<ul style="list-style-type: none"> <li>identifies an amphiprotic species [1 mark]</li> <li>identifies that this species can accept or donate protons [1 mark]</li> </ul>
1c)	<p><math>K_w = K_a \times K_b</math>  <math>K_b = \frac{K_w}{K_a} = \frac{10^{-14}}{4.5 \times 10^{-13}} = 2.2 \times 10^{-2}</math></p>	<ul style="list-style-type: none"> <li>correctly substitutes into formula [1 mark]</li> <li>determines <math>K_b = 2.2 \times 10^{-2}</math> [1 mark]</li> </ul>
1d)	<p>As <math>K_a</math> is very small, the dissociation of <math>\text{H}_2\text{PO}_4^- \rightarrow \text{HPO}_4^{2-}</math> is very very small.            Assume <math>0.05 \gg x</math>, therefore <math>0.05 - x \approx 0.05</math>            At equilibrium <math>[\text{H}_2\text{PO}_4^-] = 0.05 - x = 0.05</math>            Let <math>x = [\text{H}^+] = [\text{HPO}_4^{2-}]</math>  <math>6.5 \times 10^{-8} = \frac{[x][x]}{[0.05-x]} \approx \frac{x^2}{0.05}</math>  <math>x^2 = 0.05 \times 6.5 \times 10^{-8}</math>  <math>x = \sqrt{3.25 \times 10^{-9}}</math>  <math>x = 5.70 \times 10^{-5} \text{ mol L}^{-1} = [\text{H}^+]</math>  <math>\text{pH} = -\log 5.70 \times 10^{-5}</math>  <math>\text{pH} = 4.2</math> (to one decimal place)</p>	<ul style="list-style-type: none"> <li>indicates assumption <math>0.05 - x \approx 0.05</math> [1 mark]</li> <li>shows substitution correctly performed [1 mark]</li> <li>correctly determines <math>[\text{H}^+] = 5.70 \times 10^{-5}</math> [1 mark]</li> <li>determines <math>\text{pH} = 4.2</math> [1 mark]</li> </ul>

Q	Sample response	The response:
2a)	<p>i) carboxylic acid monomer</p>  <p>ii) alcohol monomer</p> $\text{HO}-\text{CH}_2-\text{CH}_2-\text{OH}$	<ul style="list-style-type: none"> <li>provides the correct structural formula for <ul style="list-style-type: none"> <li>benzene-1,4-dicarboxylic acid (terephthalic acid) <b>[1 mark]</b></li> <li>ethane-1,2-diol (ethylene glycol) <b>[1 mark]</b></li> </ul> </li> </ul>
2b)	condensation	<ul style="list-style-type: none"> <li>determines polymerisation as condensation <b>[1 mark]</b></li> </ul>
2c)	Ester	<ul style="list-style-type: none"> <li>identifies ester as the functional group <b>[1 mark]</b></li> </ul>
2d)	addition	<ul style="list-style-type: none"> <li>determines polymerisation as addition <b>[1 mark]</b></li> </ul>
2e)	<p>Structural features</p> <p>Isotactic and syntactic — both have regular arrangement methyl groups. Syntactic has methyl groups on the opposite side of the polymer chain, while isotactic has methyl groups on the same side of the chain.</p> <p>Properties</p> <p>Isotactic — chains can pack closer together, resulting in greater intermolecular forces. Isotactic PP is therefore stronger than syntactic PP.</p>	<ul style="list-style-type: none"> <li>identifies regular arrangement methyl groups <b>[1 mark]</b></li> <li>identifies methyl groups on the opposite side of the chain for syntactic and same side of the chain for isotactic PP <b>[1 mark]</b></li> <li>indicates that isotactic chains can pack closer together <b>[1 mark]</b></li> <li>indicates increased intermolecular forces for isotactic PP <b>[1 mark]</b></li> <li>indicates increased strength for isotactic PP <b>[1 mark]</b></li> </ul>

Q	Sample response	The response:
3a)	Compound D is 1-butene. Undergoes addition reaction with Br <sub>2</sub> (aq).	<ul style="list-style-type: none"> <li>identifies Compound D as 1-butene [1 mark]</li> <li>indicates that Compound D undergoes addition [1 mark]</li> </ul>
3b)	CH <sub>2</sub> CHCH <sub>2</sub> CH <sub>3</sub> + Br <sub>2</sub> → CH <sub>2</sub> (Br)CH(Br)CH <sub>2</sub> CH <sub>3</sub> IUPAC name: 1,2-dibromobutane	<ul style="list-style-type: none"> <li>indicates balanced equation with the correct structural formula for reactants and products [1 mark]</li> <li>correctly names 1,2-dibromobutane [1 mark]</li> </ul>
3c)	Compound C is butane. It can't be oxidised by potassium manganate(VII) or undergo an addition reaction with bromine water. Therefore, Compound C is unreactive because it's saturated.	<ul style="list-style-type: none"> <li>identifies Compound C as butane [1 mark]</li> <li>identifies that Compound C cannot be oxidised [1 mark]</li> <li>concludes that Compound C is unreactive and saturated [1 mark]</li> </ul>
3d)	$  \begin{array}{cccc}  \text{H} & \text{H} & \text{O} & \text{H} \\    &   &    &   \\  \text{H}-\text{C} & -\text{C} & -\text{C} & -\text{C}-\text{H} \\    &   & &   \\  \text{H} & \text{H} & & \text{H}  \end{array}  $	<ul style="list-style-type: none"> <li>provides correct structural formula for butanone for Compound Y [1 mark]</li> </ul>
3e)	2-butanol	<ul style="list-style-type: none"> <li>identifies Compound B as 2-butanol [1 mark]</li> </ul>
3f)	$  \begin{array}{ccccccc}  & \text{H} & \text{H} & & & & \\  &   &   & & & & \\  \text{H} & -\text{C} & -\text{C} & -\text{C} & & & \\  &   &   & // & & & \\  & \text{H} & \text{H} & \text{O} & & & \\  & & & \backslash & & & \\  & & & \text{O} & -\text{C} & -\text{C} & -\text{H} \\  & & & &   &   & \\  & & & & \text{H} & \text{H} & \\  & & & &   &   & \\  & & & & \text{H} & \text{H} &   \end{array}  $	<ul style="list-style-type: none"> <li>provides correct structural formula for ethyl propanoate for Compound Z [1 mark]</li> </ul>
3g)	IUPAC name: ethyl propanoate	<ul style="list-style-type: none"> <li>correctly names ethyl propanoate [1 mark]</li> </ul>

Q	Sample response	The response:
4a)	$K_c = \frac{[\text{HI}]^2}{[\text{H}_2] \times [\text{I}_2]}$	<ul style="list-style-type: none"> <li>provides <math>K_c = \frac{[\text{HI}]^2}{[\text{H}_2] \times [\text{I}_2]}</math> [1 mark]</li> </ul>
4b)	<p>Change in <math>[\text{H}_2] = [\text{I}_2] = \frac{9.30 \times 10^{-4} \text{ mol}}{\text{L}} \times \frac{1 \text{ mol H}_2}{2 \text{ mol HI}} = 4.65 \times 10^{-4} \text{ M}</math></p> <p><math>[\text{H}_2]_{\text{eq}} = 5.00 \times 10^{-4} - 4.65 \times 10^{-4} = 3.50 \times 10^{-5} \text{ M}</math></p> <p><math>[\text{I}_2]_{\text{eq}} = 1.0 \times 10^{-3} - 4.65 \times 10^{-4} = 5.35 \times 10^{-4} \text{ M}</math></p> <p><math display="block">K_c = \frac{(9.30 \times 10^{-4})^2}{3.50 \times 10^{-5} \times 5.35 \times 10^{-4}} = 46.2</math></p> <p><math>K_c = 46.2</math> (to three significant figures)</p>	<ul style="list-style-type: none"> <li>correctly determines change in <math>[\text{H}_2] = [\text{I}_2] = 4.65 \times 10^{-4}</math> [1 mark]</li> <li>determines <math>[\text{H}_2]_{\text{eq}} = 3.50 \times 10^{-5}</math> [1 mark]</li> <li>determines <math>[\text{I}_2]_{\text{eq}} = 5.35 \times 10^{-4}</math> [1 mark]</li> <li>shows substitution correctly performed [1 mark]</li> <li>determines <math>K_c = 46.2</math> [1 mark]</li> </ul>
4c)	<p>A catalyst will speed up both the forward and the reverse reactions.</p> <p>Therefore, the position of the equilibrium will not change.</p> <p>Therefore, there will be no change in the value of the equilibrium constant, <math>K_c</math>.</p>	<ul style="list-style-type: none"> <li>identifies that a catalyst speeds up both the forward and reverse reactions [1 mark]</li> <li>identifies that a catalyst has no effect on the position of the equilibrium [1 mark]</li> <li>determines that a catalyst has no effect on the <math>K_c</math> value [1 mark]</li> </ul>

Q	Sample response	The response:
5a)	$\text{Fe(s)} + \text{H}_2\text{SO}_4\text{(aq)} \rightarrow \text{FeSO}_4\text{(aq)} + \text{H}_2\text{(g)}$	<ul style="list-style-type: none"> <li>correctly identifies the balanced equation [1 mark]</li> </ul>
5b)	<p>Fe (iron). Fe loses two electrons to form <math>\text{Fe}^{2+}</math>(aq).</p>	<ul style="list-style-type: none"> <li>correctly identifies that Fe (iron) is oxidised [1 mark]</li> <li>indicates that Fe loses electrons to form <math>\text{Fe}^{2+}</math> [1 mark]</li> </ul>
5c)	$\text{MnO}_4^-\text{(aq)} + 8\text{H}^+\text{(aq)} + 5\text{Fe}^{2+}\text{(aq)} \rightarrow \text{Mn}^{2+}\text{(aq)} + 4\text{H}_2\text{O(l)} + 5\text{Fe}^{3+}\text{(aq)}$	<ul style="list-style-type: none"> <li>correctly balances <math>8\text{H}^+ + 4\text{H}_2\text{O}</math> in equation [1 mark]</li> <li>correctly balances <math>5\text{Fe}^{2+} + 5\text{Fe}^{3+}</math> in equation [1 mark]</li> </ul>
5d)	<p>Moles <math>\text{MnO}_4^-\text{(aq)}</math> reacted = <math>0.01640 \times 0.05 = 8.2 \times 10^{-4}</math>  <math>\text{MnO}_4^- : 5\text{Fe}^{2+}</math>  Moles of <math>\text{Fe}^{2+}</math> in 25.00 mL = <math>5 \times (8.2 \times 10^{-4}) = 4.1 \times 10^{-3}</math> mol  Moles of <math>\text{Fe}^{2+}</math> in 500.0 mL = moles Fe in sample  = <math>4.1 \times 10^{-3} \times 0.5000 \div 0.025 = 0.082 = 8.2 \times 10^{-2}</math> mol  Mass Fe dissolved = <math>0.082 \times 55.85 = 4.6</math> g (4.5797)  % Fe in iron ore = <math>4.6 \div 8.00 = 57.2\%</math> (57.24625)  Percentage Fe in ore sample = 57.2% (to one decimal place)</p>	<ul style="list-style-type: none"> <li>correctly determines <math>n\text{MnO}_4^- = 8.2 \times 10^{-4}</math> [1 mark]</li> <li>determines <math>n\text{Fe}^{2+} = 4.1 \times 10^{-3}</math> [1 mark]</li> <li>determines <math>n\text{Fe} = 8.2 \times 10^{-2}</math> [1 mark]</li> <li>determines mass Fe = 4.6 g [1 mark]</li> <li>determines Fe = 57.2% [1 mark]</li> </ul>



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