# MARKSCHEME 

## November 2011

## CHEMISTRY

Higher Level

## Paper 2

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## Subject Details: Chemistry HL Paper 2 Markscheme

Mark Allocation

Candidates are required to answer ALL questions in Section A [40 marks] and TWO questions in Section B [ $\mathbf{2} \mathbf{x} 25$ marks]. Maximum total = [90 marks].

1. A markscheme often has more marking points than the total allows. This is intentional. Do not award more than the maximum marks allowed for part of a question.
2. Each marking point has a separate line and the end is shown by means of a semicolon (;).
3. An alternative answer or wording is indicated in the markscheme by a slash (/). Either wording can be accepted.
4. Words in brackets ( ) in the markscheme are not necessary to gain the mark.
5. Words that are underlined are essential for the mark.
6. The order of marking points does not have to be as in the markscheme, unless stated otherwise.
7. If the candidate's answer has the same "meaning" or can be clearly interpreted as being of equivalent significance, detail and validity as that in the markscheme then award the mark. Where this point is considered to be particularly relevant in a question it is emphasized by OWTTE (or words to that effect).
8. Remember that many candidates are writing in a second language. Effective communication is more important than grammatical accuracy.
9. Occasionally, a part of a question may require an answer that is required for subsequent marking points. If an error is made in the first marking point then it should be penalized. However, if the incorrect answer is used correctly in subsequent marking points then follow through marks should be awarded. When marking, indicate this by adding ECF (error carried forward) on the script.
10. Do not penalize candidates for errors in units or significant figures, unless it is specifically referred to in the markscheme.
11. If a question specifically asks for the name of a substance, do not award a mark for a correct formula unless directed otherwise in the markscheme, similarly, if the formula is specifically asked for, unless directed otherwise in the markscheme do not award a mark for a correct name.
12. If a question asks for an equation for a reaction, a balanced symbol equation is usually expected, do not award a mark for a word equation or an unbalanced equation unless directed otherwise in the markscheme.
13. Ignore missing or incorrect state symbols in an equation unless directed otherwise in the markscheme.

## SECTION A

1. (a) Ionic:
(electrostatic) attraction between oppositely charged ions/cations and anions/positive and negative ions;
Do not accept answers such as compounds containing metal and non-metal are ionic.

## Metallic:

(electrostatic attraction between lattice of) positive ions/cations/nuclei and delocalized electrons / (bed of) positive ions/cations/nuclei in sea of electrons / OWTTE;
(b) (i) $\quad T: 4$ and $m: 3$ and $p: 3$;
(ii) $\quad n=(65.0 / 65.02)=1.00(\mathrm{~mol})$;

No penalty for using whole number atomic masses.
(iii) $n\left(\mathrm{~N}_{2}\right)=\left(\frac{3}{2} \times 1.00=\right) 1.50(\mathrm{~mol})$;
$T=((25.00+273.15)=) 298.15 \mathrm{~K} /(25.00+273)=298 \mathrm{~K}$;
$p=1.08 \times 1.01 \times 10^{5} \mathrm{~Pa} / 1.08 \times 1.01 \times 10^{2} \mathrm{kPa} / 1.09 \times 10^{5} \mathrm{~Pa} / 1.09 \times 10^{2} \mathrm{kPa}$;
$V=\frac{n R T}{p}=\frac{\left(10^{3}\right)(1.50)(8.31)(298.15 / 298)}{\left(1.08 \times 1.01 \times 10^{5}\right)}=34.1\left(\mathrm{dm}^{3}\right) ;$
Award [4] for correct final answer.
Award [3 max] for $0.0341\left(\mathrm{dm}^{3}\right)$ or $22.7\left(\mathrm{dm}^{3}\right)$.
Award [3 max] for $34.4\left(\mathrm{dm}^{3}\right)$.
Award [2 max] for $22.9\left(\mathrm{dm}^{3}\right)$.
Award [2 max] for $0.0227\left(\mathrm{dm}^{3}\right)$.
Award [2 max] for $0.034\left(\mathrm{dm}^{3}\right)$.
(c) (i) sodium could react violently with any moisture present / sodium is (potentially) explosive / sodium (is dangerous since it is flammable when it) forms hydrogen on contact with water / OWTTE;
Do not accept answers such as sodium is dangerous or sodium is too reactive.
(ii) Structure:
drawing of giant structure showing tetrahedrally arranged silicon;
Minimum information required for mark is Si and $4 O$ atoms, in a tetrahedral arrangement (not $90^{\circ}$ bond angles) but with each of the $4 O$ atoms showing an extension bond.


Bonding:
(giant/network/3D) covalent;
(d)
(i) $\quad\left(\frac{34.1}{0.0400}\right)=853 \mathrm{dm}^{3} \mathrm{~s}^{-1} /\left(\frac{1.50}{0.0400}\right)=37.5 \mathrm{~mol} \mathrm{~s}^{-1}$;

Accept $851 \mathrm{dm}^{3} \mathrm{~s}^{-1}$.
Units required for mark.
(ii) more energetic collisions / more species have energy $\geq E_{\mathrm{a}}$;

Allow more frequent collisions / species collide more often.
2. (a)

| Symbol | ${ }^{59} \mathrm{Co}^{3+}$ | ${ }^{60} \mathrm{Co}$ | ${ }^{125} \mathrm{I}$ |
| :--- | :---: | :---: | :---: |
| Number of protons | 27 | 27 | 53 |
| Number of neutrons | 32 | 33 | 72 |
| Number of electrons | 24 | 27 | 53 |

Award [2] for all four correct.
Award [1] for two or three correct.
(b) Co-60 emits (penetrating) gamma radiation/rays / OWTTE;

Allow because Co-60 emits radiation which kills/treats cancer cells.
Do not allow answers such as Co-60 is radioactive or Co-60 treats cancer as single statements.
(c) $1 \mathrm{~s}^{2} 2 \mathrm{~s}^{2} 2 \mathrm{p}^{6} 3 \mathrm{~s}^{2} 3 \mathrm{p}^{6} 3 \mathrm{~d}^{6}$;

Do not award mark for $[\mathrm{Ar}] 3 d^{6}$.
Do not allow $1 s^{2} 2 s^{2} 2 p^{6} 3 s^{2} 3 p^{6} 4 s^{l} 3 d^{5}$.
3. (a) energy required to break ( 1 mol of) a bond in a gaseous molecule/state;

Accept energy released when ( 1 mol of) a bond is formed in a gaseous molecule/ state I enthalpy change when ( 1 mol of) bonds are formed or broken in the gaseous molecule/state.
average values obtained from a number of similar bonds/compounds / OWTTE;
(b) $\mathrm{CH}_{3}\left(\mathrm{CH}_{2}\right)_{3} \mathrm{OH}(\mathrm{l})+6 \mathrm{O}_{2}(\mathrm{~g}) \rightarrow 4 \mathrm{CO}_{2}(\mathrm{~g})+5 \mathrm{H}_{2} \mathrm{O}(\mathrm{l})$;

Allow $\mathrm{C}_{4} \mathrm{H}_{9} \mathrm{OH}$ or $\mathrm{C}_{4} \mathrm{H}_{10} \mathrm{O}$ for $\mathrm{CH}_{3}\left(\mathrm{CH}_{2}\right)_{3} \mathrm{OH}$.
Ignore state symbols.
(c) Bonds broken:
(6) $(\mathrm{O}=\mathrm{O})+(3)(\mathrm{C}-\mathrm{C})+(1)(\mathrm{O}-\mathrm{H})+(1)(\mathrm{C}-\mathrm{O})+(9)(\mathrm{C}-\mathrm{H}) /$
$((6)(498)+(3)(347)+(1)(464)+(1)(358)+(9)(413)=) 8568\left(\mathrm{~kJ} \mathrm{~mol}^{-1}\right)$;
Bonds formed:
(8) $(\mathrm{C}=\mathrm{O})+(10)(\mathrm{O}-\mathrm{H}) /((8)(746)+(10)(464)=) 10608\left(\mathrm{~kJ} \mathrm{~mol}^{-1}\right)$;
$\Delta H=(8568-10608=)-2040\left(\mathrm{~kJ} \mathrm{~mol}^{-1}\right) ;$
Award [3] for correct final answer.
Award [2] for $+2040\left(\mathrm{~kJ} \mathrm{~mol}^{-1}\right)$.
(d) hydrogen bonding in butan-1-ol;
stronger than dipole-dipole attractions in butanal;
Accept converse argument.
Do not penalize dipole-dipole bonding instead of dipole-dipole attractions.
4. (a) $\left(K_{\mathrm{w}}=\right)\left[\mathrm{H}^{+}(\mathrm{aq})\right]\left[\mathrm{OH}^{-}(\mathrm{aq})\right]$;

Do not penalize if (aq) not stated.
$\mathrm{H}_{3} \mathrm{O}^{+}$may be given instead of $\mathrm{H}^{+}$.
Do not mark awarded if square brackets are omitted or are incorrect.
(b) (i) $\quad\left(\mathrm{p} K_{\mathrm{b}}=(14.00-7.52=) 6.48\right.$ and) $K_{\mathrm{b}}=\left(10^{-6.48}\right)=3.3 \times 10^{-7}$;

Do not award mark if answer just left as $10^{-6.48}$.
(ii) $\quad K_{\mathrm{b}}=\frac{[\mathrm{HOCl}]\left[\mathrm{OH}^{-}\right]}{\left[\mathrm{OCl}^{-}\right]}=\frac{x^{2}}{0.705}=3.3 \times 10^{-7}$;
$\left[\mathrm{OH}^{-}\right]=4.8 \times 10^{-4}\left(\mathrm{~mol} \mathrm{dm}^{-3}\right)$;
Award [2] for correct value of [OH ].
$\mathrm{OCl}^{-}$only partially hydrolysed / $x$ negligible (compared to $\left[\mathrm{OCl}^{-}\right]$) / OWTTE;
Accept $[\mathrm{HOCl}]=\left[\mathrm{OH}^{-}\right]$.
(iii) $\left[\mathrm{H}_{3} \mathrm{O}^{+}\right] /\left[\mathrm{H}^{+}\right]=\frac{K_{\mathrm{w}}}{\left[\mathrm{OH}^{-}\right]}=\frac{1.00 \times 10^{-14}}{4.8 \times 10^{-4}}=2.1 \times 10^{-11}$;
$\mathrm{pH}=\left(-\log _{10}\left[\mathrm{H}_{3} \mathrm{O}^{+}\right] /-\log _{10}\left[\mathrm{H}^{+}\right]=-\log _{10}\left(2.1 \times 10^{-11}\right)=\right) 10.68$;
Award [2] for correct final answer.
5. (a) negative;
liquid more ordered than gaseous phase or vice-versa / OWTTE;
(b) (i) $\Delta H_{\mathrm{f}}{ }^{\ominus}$ of an element (in its most stable state) is zero (since formation of an element from itself is not a reaction) / OWTTE;
Do not allow an answer such as because they are elements.
(ii) $\quad \Delta H^{\ominus}(=(1)(-20.6)-(1)(-53.1))=32.5\left(\mathrm{~kJ} \mathrm{~mol}^{-1}\right) / 32500\left(\mathrm{~J} \mathrm{~mol}^{-1}\right)$;

Allow $32.5(\mathrm{~kJ})$ or $3.25 \times 10^{4}(\mathrm{~J})$.
(iii) $\quad \Delta G^{\ominus}(=(1)(-33.6)-(1)(-53.6))=20.0\left(\mathrm{~kJ} \mathrm{~mol}^{-1}\right) / 20000\left(\mathrm{~J} \mathrm{~mol}^{-1}\right)$;

Allow $20.0(\mathrm{~kJ})$ or $2.00 \times 10^{4}(\mathrm{~J})$.
non-spontaneous;
(iv) $\quad \Delta S^{\ominus}\left(=\left(\Delta H^{\ominus}-\Delta G^{\ominus}\right) / T=(32.5-20.0)(1000) / 298\right)=41.9\left(\mathrm{~J} \mathrm{~K}^{-1} \mathrm{~mol}^{-1}\right) /$
$4.19 \times 10^{-2}\left(\mathrm{~kJ} \mathrm{~K}^{-1} \mathrm{~mol}^{-1}\right)$;
Allow $41.9\left(\mathrm{~J} \mathrm{~K}^{-1}\right)$ or $4.19 \times 10^{-2}\left(\mathrm{~kJ} \mathrm{~K}^{-1}\right)$.
(v) $T(=\Delta H / \Delta S=(32.5 \times 1000) /(41.9))=776(\mathrm{~K})$;

## SECTION B

6. (a) $N a, M g$ : basic

Al: amphoteric
Do not accept amphiprotic.
Si to Cl : acidic
Award [2] for all three listed sets correct, [1] for one or two listed sets correct.
Award [1] for stating oxides become more basic towards left/Na and more acidic towards right/Cl.
Do not penalize incorrect formulas of oxides.
$\mathrm{Na}_{2} \mathrm{O}(\mathrm{s})+\mathrm{H}_{2} \mathrm{O}(\mathrm{l}) \rightarrow 2 \mathrm{NaOH}(\mathrm{aq}) ;$
$\mathrm{P}_{4} \mathrm{O}_{10}(\mathrm{~s})+6 \mathrm{H}_{2} \mathrm{O}(\mathrm{l}) \rightarrow 4 \mathrm{H}_{3} \mathrm{PO}_{4}(\mathrm{aq})$;
Ignore state symbols.
Allow $\mathrm{P}_{2} \mathrm{O}_{5}(\mathrm{~s})+3 \mathrm{H}_{2} \mathrm{O}(\mathrm{l}) \rightarrow 2 \mathrm{H}_{3} \mathrm{PO}_{4}(\mathrm{aq})$.
(b) (i) $\mathrm{MgCl}_{2}$ conducts and $\mathrm{PCl}_{5}$ does not;
$\mathrm{MgCl}_{2}$ ionic and $\mathrm{PCl}_{5}$ covalent/molecular/(consists of) molecules;
Award [1 max] for $\mathrm{MgCl}_{2}$ conducts and ionic.
Award [1 max] for $\mathrm{PCl}_{5}$ does not conduct and covalent/molecular/(consists of molecules).
ions can move in liquid (in $\mathrm{MgCl}_{2}$ ) / OWTTE;
(ii) $\mathrm{MgCl}_{2}$ :
$\mathrm{pH}=6$;
Accept pH range from 5 to < 7 .
high charge density on $\mathrm{Mg}^{2+}$ releases $\mathrm{H}^{+}$from water /
$\left[\mathrm{Mg}\left(\mathrm{H}_{2} \mathrm{O}\right)_{6}\right]^{2+} \rightleftharpoons\left[\mathrm{Mg}\left(\mathrm{H}_{2} \mathrm{O}\right)_{5}(\mathrm{OH})\right]^{+}+\mathrm{H}^{+} /$forms slightly acidic solution because of salt hydrolysis / salt of a weak base and a strong acid;
Do not penalize if equilibrium sign is not given.

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PCl
\(\mathrm{pH}=0\) to 3 ;
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HCl formed / strong acid formed / forms phosphoric acid $/ \mathrm{H}_{3} \mathrm{PO}_{4}$ and hydrochloric acid $/ \mathrm{HCl}$;
Allow forms phosphoryl chloride/ $\mathrm{POCl}_{3}$ and hydrochloric acid/HCl.
Do not penalize if an incorrect product other than $\mathrm{H}_{3} \mathrm{PO}_{4}$ is given as long as HCl is mentioned (either in words or in an equation).
(c)

| $\mathrm{PBr}_{3}$ | $S F_{6}$ |
| :---: | :---: |
| (i) Lewis structure: <br> Allow x's, dots or lines to represent electrons. <br> Penalize missing lone pairs on terminal atoms once only for the two Lewis structures. | (i) Lewis structure: <br> Allow x's, dots or lines to represent electrons. <br> Penalize missing lone pairs on terminal atoms once only for the two Lewis structures. |
| (ii) Shape: trigonal/triangular pyramidal; <br> Bond angle: <br> less than $109.5^{\circ}$; <br> Allow any angle less than $109.5^{\circ}$ <br> but greater than or equal to $100^{\circ}$ (experimental value is $101^{\circ}$ ). | (ii) Shape: octahedral; <br> Bond angle: <br> $90^{\circ}$; <br> Ignore extra correct bond angles (e.g. $90^{\circ}$ and $180^{\circ}$ scores but not $90^{\circ}$ and $120^{\circ}$ ). |
| (iii) Polarity: <br> polar <br> and <br> Explanation: <br> net dipole (moment) / polar PBr bonds and molecule notsymmetrical / bond dipoles do not cancel / asymmetric distribution of electron cloud / <br> / OWTTE; | (iii) Polarity: <br> non-polar <br> and <br> Explanation: <br> no net dipole (moment) / polar SF bonds but molecule symmetrical / bond dipoles cancel / symmetric distribution of electron cloud / OWTTE; |

Do not allow ECF in this question from incorrect Lewis structure.
Allow [1 max] for stating that $\mathrm{PBr}_{3}$ is polar and $S F_{6}$ is non-polar without giving a reason or if explanations are incorrect.
Allow polar bonds do not cancel for $\mathrm{PBr}_{3}$ and polar bonds cancel for $\mathrm{SF}_{6}$.
Do not allow asymmetric molecule as reason for $\mathrm{PBr}_{3}$ or symmetric molecule for $S F_{6}$ as reason alone.
(d) (i) $\sigma$ bond:
end-on/axial overlap with electron density between the two carbon atoms/nuclei / end-on/axial overlap of orbitals so shared electrons are between atoms / OWTTE;
$\pi$ bond:
sideways/parallel overlap of p orbitals with electron density above and below internuclear axis/ $\sigma$ bond / sideways/parallel overlap of p orbitals so shared electrons are above and below internuclear axis/ $\sigma$ bond / OWTTE;

Marks can be scored from a suitable diagram.
Award [1 max] for stating end-on/axial overlap for $\sigma$ and sideways/parallel overlap for $\pi$ only i.e. without mentioning electron density OR stating electron density between the two atoms/nuclei for $\sigma$ and above and below internuclear axis for $\pi$.

(ii) $11 \sigma$ and $3 \pi$;
(iii) (strong) intermolecular hydrogen bonding in trans but (strong) intramolecular hydrogen bonding in cis so attraction between different molecules is less (hence lower melting point);
Allow between molecules for intermolecular and within molecules for intramolecular.
(iv) in cis two carboxylic acid groups close together so on heating cyclic anhydride forms (with elimination of water) / OWTTE;
Allow converse argument for trans.
(e) O of $\mathrm{OH} s p^{3}$ and O of $\mathrm{C}=\mathrm{O} s p^{2}$;

Oxygens must be identified.
7. (a) Oxidation: increase in oxidation number and Reduction: decrease in oxidation number / OWTTE;
(b) $\mathrm{Cr}_{2} \mathrm{O}_{3}$ :
chromium(III) oxide;
Do not award mark for chromium oxide.
$\mathrm{CrO}_{3}$ :
chromium(VI) oxide;
Do not award mark for chromium oxide.
Do not award any marks if chromium oxide without Roman numerals is given for both.
(c) (i) substance reduced / causes other substance to be oxidized / increase oxidation number of another species / gains electrons / OWTTE;
(ii) Oxidizing agent:
$\mathrm{Cr}_{2} \mathrm{O}_{7}{ }^{2-}$ / dichromate (ion);
$\mathrm{Cr}_{2} \mathrm{O}_{7}{ }^{2-}(\mathrm{aq})+\mathrm{I}^{-}(\mathrm{aq})+8 \mathrm{H}^{+}(\mathrm{aq}) \rightarrow 2 \mathrm{Cr}^{3+}(\mathrm{aq})+\mathrm{IO}_{3}^{-}(\mathrm{aq})+4 \mathrm{H}_{2} \mathrm{O}(\mathrm{l})$
Award [1] for coefficients: $\mathrm{Cr}_{2} \mathrm{O}_{7}^{2-}(\mathrm{aq}), \mathrm{I}^{-}(\mathrm{aq}), 2 \mathrm{Cr}^{3+}(\mathrm{aq}), \mathrm{IO}_{3}^{-}(\mathrm{aq})$.
Award [1] for coefficients: $8 \mathrm{H}^{+}(\mathrm{aq}), 4 \mathrm{H}_{2} \mathrm{O}(\mathrm{l})$.
Award [1 max] if coefficients of reactants only correct i.e. $\mathrm{Cr}_{2} \mathrm{O}_{7}^{2-}, \Gamma$ and $8 \mathrm{H}^{+}$.
Award [1 max] if coefficients of products only correct i.e. $2 \mathrm{Cr}^{3+}, \mathrm{IO}_{3}^{-}$and $4 \mathrm{H}_{2} \mathrm{O}$.
Award [1 max] for correct reactants and products.
Ignore state symbols.
(d) (i)
anions / negative ions


Voltaic cell showing:
labelled positive electrode (cathode) and negative electrode (anode);
direction of electrons in external circuit and direction of ions in salt bridge;
Award mark if correct direction of electrons is indicated but $e^{-}$not labelled in external circuit.
Allow e instead of $e^{-}$.
Cations/positive ions and anions/negative ions must be identified in salt bridge. Allow correct movement of ions in electrolyte instead of movement of ions in salt bridge (e.g. $\mathrm{Fe}^{2+}$ from Fe at negative electrode/anode etc.).
If both movement of ions in salt bridge and movement of ions in electrolyte is given but one is incorrect do not award mark.

Positive electrode (cathode):
$\mathrm{Cr}_{2} \mathrm{O}_{7}{ }^{2-}(\mathrm{aq})+14 \mathrm{H}^{+}(\mathrm{aq})+6 \mathrm{e}^{-} \rightarrow 2 \mathrm{Cr}^{3+}(\mathrm{aq})+7 \mathrm{H}_{2} \mathrm{O}$ (1) ;
Negative electrode (anode):
$\mathrm{Fe}(\mathrm{s}) \rightarrow \mathrm{Fe}^{2+}(\mathrm{aq})+2 \mathrm{e}^{-}$;
Penalize $\rightleftharpoons$ once only.
Penalize once only if electrodes or equations reversed.
For both electrodes allow e instead of $e^{-}$.
Overall cell reaction:
$\mathrm{Cr}_{2} \mathrm{O}_{7}{ }^{2-}(\mathrm{aq})+3 \mathrm{Fe}(\mathrm{s})+14 \mathrm{H}^{+}(\mathrm{aq}) \rightarrow 2 \mathrm{Cr}^{3+}(\mathrm{aq})+3 \mathrm{Fe}^{2+}(\mathrm{aq})+7 \mathrm{H}_{2} \mathrm{O}(\mathrm{l}) ;$
Ignore state symbols throughout (d) (i).
(ii) potential under standard conditions relative to standard hydrogen electrode/SHE;
Reference must be made to standard conditions.
Instead of standard conditions allow either solute concentration of $1 \mathrm{~mol} \mathrm{dm}{ }^{-3} / 1 \mathrm{M} / 1 \mathrm{~mol} \mathrm{~L} \mathrm{~L}^{-1}$ or $100 \mathrm{kPa} / 10^{5}$ Pa for gases.
Allow 1 bar for $100 \mathrm{kPa} / 10^{5} \mathrm{~Pa}$.
Allow $1 \mathrm{~atm} / 1.01 \times 10^{5} \mathrm{~Pa}$.
Allow voltage instead of potential.
(e) (i) catalysts;
variable oxidation state/numbers;
Allow variable valency.
magnetic (properties);
(form) coloured ions/compounds;
Allow just coloured.
(form) complexes/complex ions;
Allow other metallic physical properties such as high densities/high melting
points etc.
Allow partially filled/incomplete d subshell/sub-level.
(ii) dative (covalent)/coordinate;

Lewis base / (species/ion/molecule with) lone/non-bonding pair;
(iii) partially filled/incomplete d subshell/sub-level/orbitals;
d orbitals split (into two sets of different energies);
colour due to electron transition between (split) d orbitals / frequencies of visible light absorbed by electrons moving from lower to higher d levels; colour due to remaining frequencies / complementary colour seen;
Allow wavelength as well as frequency.
(iv)


Accept half-arrows or full arrows and boxes in reverse order.
Do not penalize if additional sub-levels are shown, if sub-levels are not labelled or if no boxes are drawn (providing system of arrows correct).
Do not award mark if sub-levels are incorrectly labelled.
Orbital diagram may also be represented with sub-levels shown at different relative energy positions.
(f) Positive electrode (anode): chromium;

Allow lead/titanium/platinum/graphite.
Negative electrode (cathode): object to be plated;
Allow specific example here e.g. spoon.
Electrolyte: $\mathrm{Cr}^{3+}(\mathrm{aq})$;
Allow (mixture of) $\mathrm{Cr}^{3+}(\mathrm{aq})$ and $\mathrm{CrO}_{4}{ }_{4}^{2-}\left(\right.$ aq)/chromate/chromic acid/ $/ \mathrm{H}_{2} \mathrm{CrO}_{4}$.
Ignore state symbols.
Allow any soluble salt of $\mathrm{Cr}^{3+}$.
8. (a) minimum energy needed (by reactants/colliding particles) to react/start/initiate a reaction;
Allow energy difference between reactants and transition state.
(b) catalyst;
regenerated at end of reaction / OWTTE;
(c) (i) (system) absorbs/takes in heat from surroundings / OWTTE;

Allow standard enthalpy changel $\Delta H^{\ominus}$ positive.
Allow bond breaking more energetic then bond formation / OWTTE. Absorbs/takes in heat alone not sufficient for mark.
(ii) Curve showing:
general shape of Maxwell-Boltzmann energy distribution curve;
correct position of $E_{\mathrm{a}}$ (catalysed) and $E_{\mathrm{a}}$ (uncatalysed);
labelled $y$-axis: probability of particles (with that kinetic energy) and labelled $x$-axis: (kinetic) energy;
Allow number/fraction/proportion of particles (with kinetic energy) for y-axis label, but do not allow amount or particles.

(Kinetic) energy
Award [2 max] if a second curve is drawn, but at a higher temperature, M2 will not be scored here.
(d) (i) change in concentration of reactant/product with time / rate of change of concentration;
Increase can be used instead of change for product or decrease can be used instead of change for reactant.
Allow mass/amount/volume instead of concentration.
Do not accept substance.
(ii) pressure is lower/moderate and temperature is higher in Haber process / ~ 200 atm (pressure) and $\sim 700 \mathrm{~K}$ (temperature) used in Haber process;

## Pressure:

high pressure shifts equilibrium to right;
high pressure (faster rate but) expensive/dangerous / greater capital and running costs;

## Temperature:

low temperature shifts equilibrium (even further) to right;
low temperature gives slower rate (but high yield);
high pressure increases yield and lower temperature decreases rate;
Accept converse argument.
(not possible to have high yield and fast rate simultaneously therefore) compromise needed / OWTTE;
(e) (i) dative (covalent)/coordinate;
carbon monoxide/CO / hydronium (ion) $/ \mathrm{H}_{3} \mathrm{O}^{+} /$ammonium (ion)/ $\mathrm{NH}_{4}^{+}$/ aluminium chloride $/ \mathrm{Al}_{2} \mathrm{Cl}_{6} /$ any relevant transition metal complex (e.g. $\left.\left[\mathrm{Ni}\left(\mathrm{NH}_{3}\right)_{6}\right]^{2+}\right)$;
Accept $\mathrm{AlCl}_{3}$.
(ii) rate $=k\left[\mathrm{BF}_{3}\right]\left[\mathrm{NH}_{3}\right]$;
second (order)/ $2^{\circ}$;
$k=3.40 \mathrm{dm}^{3} \mathrm{~mol}^{-1} \mathrm{~s}^{-1}$;
Allow units of $L$ mol ${ }^{-1} s^{-1}$ or $M^{-1} s^{-1}$.
Units required for mark.
(f) (i) $\quad \mathrm{N}_{2} \mathrm{O}_{2}$;
(ii) ([ $\left.\mathrm{H}_{2}\right]$ appears in rate expression so) step 2 rate-determining/rds/slow step;

Allow "since step 1 involves 2 NO and step 2 involves $H_{2}$ and as all 3 molecules are involved in rate expression, then two steps must have approximately same rate" / OWTTE.
(g) $\quad\left(k_{2} \gg k_{1}\right.$ so $)$ step 1 rate-determining/rds/slow step;
two molecules of $\mathrm{NO}_{2}$ involved in step 1 consistent with rate expression / rate of overall reaction must equal rate of step 1 which is rate $=k_{1}\left[\mathrm{NO}_{2}\right]^{2} /$ OWTTE;
(h) $E_{\mathrm{a}}=-R \times m$;
measurement of gradient from two points on line;
Accept a gradient in range $-2.14 \times 10^{4} \mathrm{~K}$ to $-2.27 \times 10^{4}(\mathrm{~K})$.
correct answer for $E_{\mathrm{a}}$;
correct units $\mathrm{kJ} \mathrm{mol}^{-1} / \mathrm{J} \mathrm{mol}^{-1}$ corresponding to answer;
Allow kJ or J.
A typical answer for $E_{a}=1.85 \times 10^{2} \mathrm{~kJ} \mathrm{~mol}^{-1}$.
Allow answers for $E_{a}$ in range $1.75 \times 10^{2} \mathrm{~kJ} \mathrm{~mol}^{-1}$ to $1.91 \times 10^{2} \mathrm{~kJ} \mathrm{~mol}^{-1}$.
Award [4] for correct final answer with some working shown.
Award [2 max] for correct final answer without any working shown.
9. (a) same functional group;
successive/neighbouring members differ by $\mathrm{CH}_{2}$;
same general formula;
similar chemical properties;
gradation in physical properties;
(b) (i) D: 4-methylpentan-1-ol;

Allow 4-methyl-1-pentanol.
E: 4-methylpentanal;
F: 4-methylpentanoic acid;
G: 4-methylpentyl ethanoate;
Allow 4-methylpentyl acetate.
Award [2] for all four correct, [1 max] for two or three correct.
Award [1 max] if all suffices correct but prefix (4-methyl or pent) not correct.
(ii) $\left(\mathrm{CH}_{3}\right)_{2} \mathrm{CHCH}_{2} \mathrm{CH}_{2} \mathrm{CON}\left(\mathrm{CH}_{3}\right)_{2}$;

Allow full or condensed structural formula.
Allow formation of $\left(\mathrm{CH}_{3}\right)_{2} \mathrm{CHCH}_{2} \mathrm{CH}_{2} \mathrm{CO}_{2}{ }^{-}\left(\mathrm{CH}_{3}\right)_{2} \mathrm{NH}_{2}{ }^{+}$salt (as amide only forms on strong heating at $\sim 200^{\circ} \mathrm{C}$ ).
Penalize missing hydrogens or incorrect bonds (e.g. $\mathrm{C}-\mathrm{HO}, \mathrm{N}-\mathrm{HC}$ ) once only in (b) (ii), (d) (i) and (e).
(iii) For both reactions reagents:
named suitable acidified oxidizing agent;
Suitable oxidizing agents are potassium dichromate(VI)/K2 $\mathrm{Kr}_{2} \mathrm{O}_{7} /$ sodium dichromate (VI)/ $\mathrm{Na}_{2} \mathrm{Cr}_{2} \mathrm{O}_{7}$ / dichromate/ $\mathrm{Cr}_{2} \mathrm{O}_{7}{ }^{2-}$ / potassium manganate(VII)/ potassium permanganate/ $\mathrm{KMnO}_{4} /$ permanganate/manganate $(\mathrm{VII}) / \mathrm{MnO}_{4}^{-}$.
Accept $\mathrm{H}^{+} / \mathrm{H}_{2} \mathrm{SO}_{4}$ instead of sulfuric acid and acidified.
Allow potassium dichromate or sodium dichromate (i.e. without (VI)) or potassium manganate (i.e. without (VII).
Conditions:
distillation for $\mathbf{D}$ to $\mathbf{E}$ and reflux for $\mathbf{D}$ to $\mathbf{F}$;
Award [1 max] if correct reagents and conditions identified for one process only.
(iv) Volatility:

E more volatile than $\mathbf{F}$;
hydrogen bonding in carboxylic acid/F;
Accept converse argument.
(c) (i) $\quad\left(\left(\frac{2 \times 1.01}{18.02}\right)(0.089)=\right) 1.0 \times 10^{-2} \mathrm{~g} \mathrm{H}$ and $\left(\left(\frac{12.01}{44.01}\right)(0.872)=\right) 2.38 \times 10^{-1} \mathrm{~g} \mathrm{C}$;
$\left(\left(\frac{0.238}{1.30}\right)(100)=\right) 18.3 \% \mathrm{C}$;
$\left(\frac{1.0 \times 10^{-2}}{1.30}\right)(100)=0.77 \% \mathrm{H}$;
Award [3] for correct final answer of 18.3 \% C and $0.77 \% H$ without working. Allow whole numbers for molar masses.
(ii) $\quad\left((1.75)\left(\frac{35.45}{143.32}\right)=\right) 0.433 \mathrm{~g}(\mathrm{Cl})$ and $\left(\left(\frac{0.433}{0.535}\right)(100)=\right) 80.9 \%(\mathrm{Cl})$;

Allow whole numbers for molar masses.
(iii) $\left(\frac{18.3}{12.01}\right)=1.52 \mathrm{~mol} \mathrm{C}$ and $\left(\frac{0.77}{1.01}\right)=0.76 \mathrm{~mol} \mathrm{H}$ and $\left(\frac{80.9}{35.45}\right)=2.28 \mathrm{~mol} \mathrm{Cl}$; Allow whole numbers for atomic masses.

Empirical formula $=\mathrm{C}_{2} \mathrm{HCl}_{3}$;
Award [2] for correct empirical formula without working.
$M_{\mathrm{r}}=(24.02+1.01+106.35)=131.38$, so molecular formula is $\mathrm{C}_{2} \mathrm{HCl}_{3}$;
Award [3] for correct final answer without working.
Allow whole numbers for atomic masses.
(d) (i) $\mathrm{HOOC}-\mathrm{C}_{6} \mathrm{H}_{4}-\mathrm{COOH}$ structure and $\mathrm{HOCH}_{2} \mathrm{CH}_{2} \mathrm{OH}$ structure;

Accept either full or condensed structural formula.



polyethene terephthalate structure;


Allow Kekulé structure.
No penalty for missing brackets or $n$, but continuation bonds must be shown.
Penalize missing hydrogens or incorrect bonds (e.g. $\mathrm{C}-\mathrm{HO}, \mathrm{N}-\mathrm{HC}$ ) once only in (b) (ii), (d) (i) and (e).
(ii) Polyester:
high tensile strength / high tenacity;
good durability / strong fibre;
Allow just strong.
hydrophobic (fibres) / water-resistant;
(chains flexible so) fibres easily woven;
Allow resistant to insects.
Nylon:
high specific strength;
good durability / strong fibre;
Allow just strong.
high strength;
Accept just strong.
resists/withstands abrasion/scratching;
resists/withstands chemicals/oil;
resists UV/sunlight;
Apply /OWTTE throughout.
If strong is given as property for both polyester and nylon award [1 max].
(e) Penalize missing hydrogens or incorrect bonds (e.g. $\mathrm{C}-\mathrm{HO}, \mathrm{N}-\mathrm{HC}$ ) once only in (b) (ii), (d) (i) and (e).

Structure of 2-bromo-2-methylbutane:


Structures of 2-methylbut-2-ene and 2-methylbut-1-ene:


Mechanism:


OR

curly arrow going from lone pair/negative charge on O in $\mathrm{HO}^{-}$to H on $\beta-\mathrm{C}$;
Do not allow curly arrow originating on H in $\mathrm{HO}^{-}$.
curly arrow going from CH bond to form $\mathrm{C}=\mathrm{C}$ bond;
curly arrow showing Br leaving;
Allow alternative E1 mechanism also.
curly arrow showing Br leaving;
representation of tertiary carbocation;
curly arrow going from lone pair/negative charge on O in $\mathrm{HO}^{-}$to H and C adjacent
to $\mathrm{C}^{+}$and curly arrow going from CH bond to form $\mathrm{C}=\mathrm{C}$ bond;

