# Markscheme 

## May 2015

## Chemistry

## Higher level

## Paper 2

This markscheme is the property of the International Baccalaureate and must not be reproduced or distributed to any other person without the authorization of the IB Assessment Centre.

## 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 [2 x 25 marks]. Maximum total = [90 marks].

1. A markscheme often has more marking points than the total allows. This is intentional.
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) $\left(\frac{(12.70+12.50)}{2}=\right) 12.60\left(\mathrm{~cm}^{3}\right)$;
$(0.01260 \times 0.100=) 1.26 \times 10^{-3}(\mathrm{~mol}) ;$
Award [2] for correct final answer.
(b) (i) $\quad\left(\frac{1.26 \times 10^{-3}}{2}=\right) 6.30 \times 10^{-4}(\mathrm{~mol})$;
(ii) $\quad\left(6.30 \times 10^{-4} \times 10=\right) 6.30 \times 10^{-3}(\mathrm{~mol})$;
(iii) $\left(\frac{0.795}{6.30 \times 10^{-3}}=\right) 126\left(\mathrm{gmol}^{-1}\right)$;
(iv) $M_{\mathrm{r}}\left(\mathrm{C}_{2} \mathrm{H}_{2} \mathrm{O}_{4}\right)=90.04$ and $M_{\mathrm{r}}\left(\mathrm{H}_{2} \mathrm{O}\right)=18.02$;
$\mathrm{x}=2$;
Accept integer values for $M_{r}$ 's of 90 and 18 and any reasonable calculation. Award [1 max] if no working shown.
(c) hydrogen bonding;
(d)


Mark cannot be scored if lone pairs are missing on oxygens.
Accept any combination of lines, dots or crosses to represent electron pairs.
(e) Acid:
one double and one single bond / one shorter and one longer bond;
Accept "two double and two single".
Conjugate base:
two 1.5 bonds / both bonds same length;
Accept "four / all".
electrons delocalized / resonance forms;
Award marks for suitable diagrams.
2. (a) $\mathrm{Na}_{2} \mathrm{O}(\mathrm{s})+\mathrm{H}_{2} \mathrm{O}(\mathrm{l}) \rightarrow 2 \mathrm{NaOH}(\mathrm{aq})$;

Accept $\mathrm{Na}_{2} \mathrm{O}(\mathrm{s})+\mathrm{H}_{2} \mathrm{O}(\mathrm{l}) \rightarrow 2 \mathrm{Na}^{+}(\mathrm{aq})+2 \mathrm{OH}^{-}(\mathrm{aq})$.
$\mathrm{P}_{4} \mathrm{O}_{10}(\mathrm{~s})+6 \mathrm{H}_{2} \mathrm{O}(\mathrm{l}) \rightarrow 4 \mathrm{H}_{3} \mathrm{PO}_{4}(\mathrm{aq})$;
Accept $\mathrm{P}_{2} \mathrm{O}_{5}(\mathrm{~s})+3 \mathrm{H}_{2} \mathrm{O}(\mathrm{l}) \rightarrow 2 \mathrm{H}_{3} \mathrm{PO}_{4}(\mathrm{aq})$.
Accept $\mathrm{P}_{4} \mathrm{O}_{10}(\mathrm{~s})+6 \mathrm{H}_{2} \mathrm{O}(\mathrm{l}) \rightarrow 4 \mathrm{H}^{+}(\mathrm{aq})+4 \mathrm{H}_{2} \mathrm{PO}_{4}^{-}(\mathrm{aq})$.
Ignore state symbols.
(b) (i) $\mathrm{Na}_{2} \mathrm{O}$ ionic and $\mathrm{P}_{4} \mathrm{O}_{10}$ covalent (within molecule);
$\mathrm{Na}_{2} \mathrm{O}$ in giant/3D/network/lattice structure with strong (ionic) bonds and
$\mathrm{P}_{4} \mathrm{O}_{10}$ has a (simple) molecular structure/weak intermolecular forces (between molecules);
Award [1] for stating that bonds require more energy to break in $\mathrm{Na}_{2} \mathrm{O}$ than in $\mathrm{P}_{4} \mathrm{O}_{10}$.
(ii)

|  | Phosphorus(V) oxide | Sodium oxide |
| :---: | :---: | :---: |
| Solid state | no | no |
| Molten state | no | yes |

Award [2] for four correct.
Award [1] for two or three correct.
(c) Ammonium chloride:

Accept any value in the range: $3<\mathrm{pH}<7$;
$\mathrm{NH}_{4}^{+}(\mathrm{aq}) \rightleftharpoons \mathrm{NH}_{3}(\mathrm{aq})+\mathrm{H}^{+}(\mathrm{aq}) ;$
Sodium methanoate:
$7<\mathrm{pH}<11$;
$\mathrm{HCOO}^{-}(\mathrm{aq})+\mathrm{H}_{2} \mathrm{O}(\mathrm{l}) \rightleftharpoons \mathrm{HCOOH}(\mathrm{aq})+\mathrm{OH}^{-}(\mathrm{aq})$;
Award [1 max] for both M1 and M3 combined if stated "pH < 7/acidic for ammonium chloride and $\mathrm{pH}>7 /$ /alkaline/basic for sodium methanoate".

Accept alternative suitable equations.
Award [1 max] for two correct explanations, such as "salt of weak acid and strong base" or "salt of weak base and strong acid", without equations.
Penalize missing equilibrium sign once only.
Ignore state symbols.
3. (a) change in concentration of reactant/product with time / rate of change of concentration;
Accept "increase" instead of "change" for product and "decrease" instead of "change" for reactant.
Accept "mass/amount/volume" instead of "concentration".
Do not accept substance.
(b) collision frequency;
two particles must collide;
particles must have sufficient energy to overcome the activation energy/ $E \geq E_{a}$;
Concept of activation energy must be mentioned.
appropriate collision geometry/orientation;
(c) (i) increases yield;
(equilibrium shifts to the right/products as) more gaseous moles in reactants/on left / fewer gaseous moles in products/on right;
(ii) $\operatorname{Eqm}\left[\mathrm{O}_{2}\right]=2.6\left(\mathrm{moldm}^{-3}\right)$;
$\mathrm{Eqm}\left[\mathrm{SO}_{2}\right]=1.2\left(\mathrm{moldm}^{-3}\right)$;
$K_{\mathrm{c}}=\frac{\left[\mathrm{SO}_{3}\right]^{2}}{\left[\mathrm{SO}_{2}\right]^{2}\left[\mathrm{O}_{2}\right]}$;
$K_{\mathrm{c}}=0.17$;
Award [4] for correct final answer. Ignore units.
(iii) $\left(K_{\mathrm{c}}\right)$ decreases;
(d) catalyst increases rate of reaction / equilibrium reached faster / increases yield of product per unit time;
reduces costs / reduces energy needed;
Do not accept just "increases the yield".
4. (a) $1 s^{2} 2 s^{2} 2 p^{6} 3 s^{2} 3 p^{6} 3 d^{10} 4 s^{1} / 1 s^{2} 2 s^{2} 2 p^{6} 3 s^{2} 3 p^{6} 4 s^{1} 3 d^{10}$;
(b) Physical:
${ }^{63} \mathrm{Cu}$ lower boiling point/melting point/density/greater rate of diffusion than ${ }^{65} \mathrm{Cu}$;
Accept converse argument.
Do not accept "different mass".
Chemical:
(properties identical because) same electron configuration/arrangement of electrons;
Accept "same number of protons and electrons".
Do not accept "same number of electrons" OR "same valence (electrons)" OR "same atomic number" only.
(c) electrostatic attraction;
between (a lattice of) cations/positive ions and delocalized/sea of electrons;
Do not award any mark for only stating "metallic bonding".

## Section B

5. (a) Equation:
$\mathrm{CH}_{2} \mathrm{CH}_{2}+\mathrm{H}_{2} \mathrm{O} \rightarrow \mathrm{CH}_{3} \mathrm{CH}_{2} \mathrm{OH} / \mathrm{C}_{2} \mathrm{H}_{4}+\mathrm{H}_{2} \mathrm{O} \rightarrow \mathrm{C}_{2} \mathrm{H}_{5} \mathrm{OH}$;

Conditions:
(concentrated) sulfuric acid $/ \mathrm{H}_{2} \mathrm{SO}_{4}$;
Do not accept dilute sulfuric acid.
Accept phosphoric acid/ $\mathrm{H}_{3} \mathrm{PO}_{4}$ (on pellets of silicon dioxide) (for industrial preparation).
heat / high temperature;
Do not accept warm.
Accept high pressure (for industrial preparation) for M3 only if $\mathrm{H}_{3} \mathrm{PO}_{4}$ is given for M2.
(b) (i) energy needed to break ( 1 mol of) a bond in the gaseous state/phase; (averaged over) similar compounds;
Do not accept "similar bonds" instead of "similar compounds".
Concept of "similar" is important for M2.
(ii) $\mathrm{CH}_{3} \mathrm{CH}_{2} \mathrm{OH}+3 \mathrm{O}_{2} \rightarrow 2 \mathrm{CO}_{2}+3 \mathrm{H}_{2} \mathrm{O}$;

Bonds broken:
$347+(5 \times 413)+358+464+(3 \times 498) / 4728(\mathrm{~kJ}) /$
$\mathrm{C}-\mathrm{C}+5 \mathrm{C}-\mathrm{H}+\mathrm{C}-\mathrm{O}+\mathrm{O}-\mathrm{H}+3 \mathrm{O}=\mathrm{O}$;
Bonds made:

$$
\begin{aligned}
& (4 \times 746)+(6 \times 464)=5768(\mathrm{~kJ}) / 4 \mathrm{C}=\mathrm{O}+6 \mathrm{O}-\mathrm{H} ; \\
& \Delta H=(4728-5768=)-1040\left(\mathrm{kJmol}^{-1}\right) / \text { bonds broken }- \text { bonds formed; }
\end{aligned}
$$

Award [4] for correct final answer.
Award [3] for ( + ) $1040\left(\mathrm{~kJ} \mathrm{~mol}^{-1}\right)$.
(c) heat loss (to the surroundings);
(d) $\mathrm{CH}_{3} \mathrm{CH}_{2} \mathrm{OH}+\mathrm{CH}_{3} \mathrm{CH}_{2} \mathrm{COOH} \rightleftharpoons \mathrm{CH}_{3} \mathrm{CH}_{2} \mathrm{OOCCH}_{2} \mathrm{CH}_{3}+\mathrm{H}_{2} \mathrm{O}$; ethyl propanoate;
Do not penalize if equilibrium arrow missing.
(e) (i) Repeating unit:


Continuation lines must be shown.
Ignore brackets and $n$.
Accept condensed formulas such as $\mathrm{CH}_{2}$ and $\mathrm{C}_{6} \mathrm{H}_{4}$.
Other product:
$\mathrm{H}_{2} \mathrm{O}$ /water;
(ii) condensation;
(f) (i) $3 \mathrm{C}(\mathrm{s})+3 \mathrm{H}_{2}(\mathrm{~g})+\mathrm{O}_{2}(\mathrm{~g}) \rightarrow \mathrm{CH}_{3} \mathrm{CH}_{2} \mathrm{COOH}(\mathrm{l})$;
$\Delta H_{\mathrm{f}}^{\ominus}=\sum \Delta H_{\mathrm{c}}^{\ominus}$ (reactants) $-\sum \Delta H_{\mathrm{c}}^{\ominus}$ (products);
Accept any suitable energy cycle.
$\sum \Delta H_{\mathrm{c}}^{\ominus}($ reactants $)=3 \times(-394)+3 \times(-286) /-2040\left(\mathrm{~kJ} \mathrm{~mol}^{-1}\right)$;
$\left(\Delta H_{\mathrm{f}}^{\ominus}=[3 \times(-394)+3 \times(-286)]-(-1527)=\right)-513\left(\mathrm{~kJ} \mathrm{~mol}^{-1}\right)$;
OR
$\mathrm{CH}_{3} \mathrm{CH}_{2} \mathrm{COOH}(\mathrm{l})+3.5 \mathrm{O}_{2}(\mathrm{~g}) \rightarrow 3 \mathrm{CO}_{2}(\mathrm{~g})+3 \mathrm{H}_{2} \mathrm{O}(\mathrm{g}) ;$
$\Delta H_{\mathrm{c}}^{\ominus}=\sum \Delta H_{f}^{\ominus}$ (products) $-\sum \Delta H_{f}^{\ominus}$ (reactants) ;
$\sum \Delta H_{\mathrm{f}}^{\ominus}($ products $)=3 \times(-394)+3 \times(-286) /-2040\left(\mathrm{~kJ} \mathrm{~mol}^{-1}\right)$;
$\left(\Delta H_{\mathrm{f}}^{\ominus}=[3 \times(-394)+3 \times(-286)]-(-1527)=\right)-513\left(\mathrm{~kJ} \mathrm{~mol}^{-1}\right)$;
Ignore state symbols.
Award [4] for correct final answer.
(ii) negative;
reduction in the number of gaseous molecules;
(g) Allotropes:

Any three allotropes for [1] from:
diamond
graphite
fullerene
graphene;
Allow (carbon) nanotubes for graphene.
Accept $C_{60} / C_{70} /$ buckminsterfullerene/bucky balls for fullerene.

## Structures:

Any three for [3] from:
Diamond:
tetrahedral arrangement of (carbon) atoms/each carbon bonded to four others /
$\mathrm{sp}^{3}$ and 3D/covalent network structure;
Graphite:
each carbon bonded to three others (in a trigonal planar arrangement) / $\mathrm{sp}^{2}$ and 2D / layers of (carbon) atoms;
Fullerene:
each (carbon) atom bonded to three others (in a trigonal arrangement) / $\mathrm{sp}^{2}$ and joined in a ball/cage/sphere/connected hexagons and pentagons;
Accept "trigonal planar" for "each carbon atom bonded to three others" part in M4. Graphene:
each carbon bonded to three others (in a trigonal arrangement)/ $\mathrm{sp}^{2}$ and 2D structure;
6. (a) $\mathrm{CH}_{4}+\mathrm{Br}_{2} \rightarrow \mathrm{CH}_{3} \mathrm{Br}+\mathrm{HBr}$;
(b) (i) Initiation:
$\mathrm{Br}_{2} \xrightarrow{\mathrm{UV} / h f / h v} 2 \mathrm{Br} \bullet ;$
Reference to UV/light or high temperatures must be included.
Propagation:
$\mathrm{Br} \cdot+\mathrm{CH}_{4} \rightarrow \mathrm{CH}_{3} \bullet+\mathrm{HBr}$;
$\mathrm{CH}_{3} \bullet+\mathrm{Br}_{2} \rightarrow \mathrm{CH}_{3} \mathrm{Br}+\mathrm{Br} \bullet$;

Termination:
Award [1 max] for any one of:
$\mathrm{Br} \bullet+\mathrm{Br} \bullet \rightarrow \mathrm{Br}_{2}$;
$\mathrm{CH}_{3} \bullet+\mathrm{Br} \bullet \rightarrow \mathrm{CH}_{3} \mathrm{Br}$;
$\mathrm{CH}_{3} \bullet+\mathrm{CH}_{3} \bullet \rightarrow \mathrm{C}_{2} \mathrm{H}_{6}$;
Allow representation of radical without • (eg Br, $\mathrm{CH}_{3}$ ) if consistent throughout mechanism.
Award [3 max] if initiation, propagation and termination are not stated or are incorrectly labelled for equations.
(ii) methanol/ $\mathrm{CH}_{3} \mathrm{OH}$;
(c) $\mathrm{C}-\mathrm{I}$ bond is weaker than the $\mathrm{C}-\mathrm{Br}$ bond so more easily broken;
$\mathrm{C}-\mathrm{I}$ bond is longer than the $\mathrm{C}-\mathrm{Br}$ bond / I larger than Br so bonding electrons not as tightly held / I- is better leaving group than $\mathrm{Br}^{-}$;
(d) (i) Positive electrode (anode):
$2 \mathrm{Br}^{-} \rightarrow \mathrm{Br}_{2}(\mathrm{~g})+2 \mathrm{e}^{-} / \mathrm{Br}^{-} \rightarrow \frac{1}{2} \mathrm{Br}_{2}(\mathrm{~g})+\mathrm{e}^{-}$;
Negative electrode (cathode):
$\mathrm{Na}^{+}+\mathrm{e}^{-} \rightarrow \mathrm{Na}(\mathrm{l}) ;$

Award [1 max] for correct equations at incorrect electrodes.
Ignore state symbols.
Accept e instead of $\mathrm{e}^{-}$.
Penalize use of equilibrium signs once only.
(ii) Positive electrode (anode):
bromine $/ \mathrm{Br}_{2}$;
Negative electrode (cathode):
hydrogen/ $\mathrm{H}_{2}$;
Allow sodium hydroxide/ $\mathrm{NaOH} /$ hydroxide/ $\mathrm{OH}^{-}$formation.
(e) bromine $/ \mathrm{Br}_{2}$;

Do not accept bromide/Br ${ }^{-}$.
(f) (i) potential of reduction half-reaction under standard conditions measured relative to standard hydrogen electrode/SHE / potential under standard conditions relative to standard hydrogen electrode/SHE;
(ii)

correct diagram including (voltmeter), 4 correct species (state symbols not required) and connecting wires;
No credit if wires to electrodes immersed in the solutions.
Accept ammeter/meter/lamp instead of voltmeter.
labelled salt bridge;
Accept an appropriate salt (name or formula) instead of salt bridge (eg, potassium nitrate).
correctly labelled electrodes as +/cathode and -/anode;
flow of electrons from Mg to Cu in external circuit;
(iii) Random uncertainty: ( $\pm$ ) 0.01 (V);

Significant figures: 3;
(iv) repeat readings and take an average / use more precise equipment;
(g) atomization of chlorine $=\frac{1}{2}$ bond enthalpy $/ \frac{1}{2} 243 / 121.5\left(\mathrm{~kJ} \mathrm{~mol}^{-1}\right)$; correct values for ionization $\mathrm{Na}\left(+496 \mathrm{~kJ} \mathrm{~mol}^{-1}\right)$ and electron affinity $\mathrm{Cl}\left(-349 \mathrm{~kJ} \mathrm{~mol}^{-1}\right)$ and lattice enthalpy of $\mathrm{NaCl}\left(+790 \mathrm{~kJ} \mathrm{~mol}^{-1} /+769 \mathrm{~kJ} \mathrm{~mol}^{-1}\right)$;
Born-Haber energy cycle;
Accept lines or arrows in energy cycle.

$\Delta H_{\mathrm{f}}^{\ominus}(\mathrm{NaCl}(\mathrm{s}))=-413.5 /-413 /-414\left(\mathrm{~kJ} \mathrm{~mol}^{-1}\right)$;
Accept -392.5 / -392 / -393 if +769 used for lattice enthalpy.
Award [4] for correct final answer.
7. (a) (i) Ethanal: distill off product as it forms;

Accept distillation.
Ethanoic acid: (heat under) reflux / use excess oxidizing agent;
(ii) Ethanol: -2/-II;

Ethanal: -1/-l;
Do not accept 2-, 1-but penalize once only.
(iii) $\mathrm{CH}_{3} \mathrm{CH}_{2} \mathrm{OH} \rightarrow \mathrm{CH}_{3} \mathrm{CHO}+2 \mathrm{H}^{+}+2 \mathrm{e}^{-}$;

Half-equation required. Do not accept $\mathrm{C}_{2} \mathrm{H}_{5} \mathrm{OH}+2[\mathrm{O}] \rightarrow \mathrm{CH}_{3} \mathrm{CHO}+\mathrm{H}_{2} \mathrm{O}$.
Accept e for $\mathrm{e}^{-}$.
(iv) $3 \mathrm{CH}_{3} \mathrm{CH}_{2} \mathrm{OH}(\mathrm{aq})+\mathrm{Cr}_{2} \mathrm{O}_{7}{ }^{2-}(\mathrm{aq})+8 \mathrm{H}^{+}(\mathrm{aq}) \rightarrow 2 \mathrm{Cr}^{3+}(\mathrm{aq})+3 \mathrm{CH}_{3} \mathrm{CHO}(\mathrm{l})+7 \mathrm{H}_{2} \mathrm{O}(\mathrm{l})$ correct reactants and products; correct balancing; M2 can only be scored if M1 correct. Ignore state symbols.
(b)

curly arrow going from lone pair/negative charge on O in $\mathrm{HO}^{-}$to C ;
Do not allow curly arrow originating on H in $\mathrm{HO}^{-}$.
curly arrow showing Br leaving;
Accept curly arrow either going from bond between C and Br to Br in bromoethane or in the transition state.
representation of transition state showing negative charge, square brackets and partial bonds;
Do not penalize if HO and Br are not at $180^{\circ}$ to each other.
Do not award M3 if OH----C bond is represented.
formation of organic product $\mathrm{CH}_{3} \mathrm{CH}_{2} \mathrm{OH}$ and Br ;
Award [3 max] for correct $S_{N} 1$ mechanism.
(c) (i) $[\mathrm{NaOH}] /\left[\mathrm{OH}^{-}\right]$is $1 /$ first order and $\left[\mathrm{C}_{4} \mathrm{H}_{9} \mathrm{Br}\right]$ is $1 /$ first order; rate $=k\left[\mathrm{OH}^{-}\right]\left[\mathrm{C}_{4} \mathrm{H}_{9} \mathrm{Br}\right] /$ rate $=k[\mathrm{NaOH}]\left[\mathrm{C}_{4} \mathrm{H}_{9} \mathrm{Br}\right]$;
Square brackets must be used for M2.
(ii) $\left(\frac{1.02 \times 10^{-4}}{0.25 \times 0.25}=\right) 0.0016 / 1.6 \times 10^{-3}$;
$\mathrm{mol}^{-1} \mathrm{dm}^{3} \mathrm{~s}^{-1}$;
Accept $\mathrm{M}^{-1} \mathrm{~s}^{-1}$.
Ignore order of units.
Must use experiment 3 data.
(iii) bimolecular/2;

Accept dimolecular.
(d) (i) chiral/asymmetric carbon / carbon attached to 4 different groups / nonsuper imposable mirror images;
(ii) enantiomers rotate plane of (plane-) polarized light; in opposite directions (by equal amounts);
(e)
$\mathrm{CH}_{3} \mathrm{CHBrCH}_{2} \mathrm{CH}_{3}+\mathrm{OH}^{-} \rightarrow \mathrm{CH}_{3} \mathrm{CHCHCH}_{3}+\mathrm{H}_{2} \mathrm{O}+\mathrm{Br}^{-} /$
$\mathrm{CH}_{3} \mathrm{CHBrCH}_{2} \mathrm{CH}_{3}+\mathrm{OH}^{-} \rightarrow \mathrm{CH}_{2} \mathrm{CHCH}_{2} \mathrm{CH}_{3}+\mathrm{H}_{2} \mathrm{O}+\mathrm{Br}^{-} /$
$\mathrm{CH}_{3} \mathrm{CHBrCH}_{2} \mathrm{CH}_{3}+\mathrm{CH}_{3} \mathrm{CH}_{2} \mathrm{O}^{-} \rightarrow \mathrm{CH}_{3} \mathrm{CHCHCH}_{3}+\mathrm{CH}_{3} \mathrm{CH}_{2} \mathrm{OH}+\mathrm{Br}^{-}$;
Accept equations with NaOH .
alcoholic sodium hydroxide / ethanolic $\mathrm{OH}^{-}$;
(f) Sigma bonds:

result from head-on/end-on overlap of orbitals / OWTTE;
Accept axial overlap of orbitals.
Accept "symmetric orbital" with respect to same plane / OWTTE.
Pi bonds:

result from sideways overlap of orbitals / OWTTE;
Accept "antisymmetric orbitals" with respect to (defining) plane (containing at least one atom) / OWTTE.
(g) $79.91=79 x+81(1-x)$;

Award M1 for any suitable calculation.
(abundance ${ }^{79} \mathrm{Br}=$ ) $54.5 \%$;
Award [2] for correct final answer.
8. (a) (i) weak acids dissociate only partially and strong acids (are assumed to) dissociate fully;
(ii) measuring electrical conductivity and strong acids have greater electrical conductivity/weak acids have lower electrical conductivity;
Do not accept conductivity for electrical conductivity.
Accept explanation in terms of lightbulb in circuit.
measure $\mathrm{pH} /$ use universal indicator and pH higher for weak acid/pH lower for strong acid;
conduct titration with a strong base and equivalence point higher for weak acid / buffer region for weak acid;
adding a reactive metal/carbonate/hydrogen carbonate and stronger
effervescence/faster reaction with strong acids;
Accept converse argument.
Accept correct example.
adding a strong base and strong acid would increase more in temperature/ weak acids increase less in temperature;
Accept correct example.
Award [1 max] for three suitable tests without correct results.
Accept specific examples with given strong acid and weak acid. Accept "addition of $\mathrm{AgNO}_{3}(\mathrm{aq})$ and white precipitate with $\mathrm{HCl}(\mathrm{aq})$ ".
Do not accept "smell".
(b) $\frac{1.40}{60.06}=0.0233(\mathrm{~mol})$ and $\frac{0.0233}{0.500}=0.0466\left(\mathrm{moldm}^{-3}\right)$;
$\left(\mathrm{p} K_{\mathrm{a}}=4.76\right) K_{\mathrm{a}}=1.7 \times 10^{-5}$;
$\left[\mathrm{H}^{+}\right]=\sqrt{K_{\mathrm{a}}[\mathrm{HA}]}=8.9 \times 10^{-4}$;
Accept $9.0 \times 10^{-4}$.
$\mathrm{pH}=3.05$;
Award [4] for correct final answer.
Accept alternative methods.
(c) (i) Equivalence point: pH of 9.5;

Accept values between 9 and 10 .
$\mathrm{p} K_{\mathrm{a}}=\mathrm{pH}$ at half equivalence point;
$\mathrm{p} K_{\mathrm{a}}=5.4$;
Accept any value between 5.2 and 5.6.
Award [2] for M2 and M3 if correct $p K_{a}$ given without explanation.
(ii) phenolphthalein;
(iii) $\quad \mathrm{HIn}(\mathrm{aq}) \rightleftharpoons \mathrm{H}^{+}(\mathrm{aq})+\mathrm{In}^{-}(\mathrm{aq})$ and HIn and $\mathrm{In}^{-}$have different colours; Ignore state symbols.
equilibrium shifts depending on addition of $\mathrm{H}^{+}$and $\mathrm{OH}^{-} /$more HIn in acid/low pH / more $\mathrm{In}^{-}$in alkali/high pH ;
(d) (i) $\mathrm{CH}_{2} \mathrm{ClCOO}^{-}$;
(ii) stronger because $\mathrm{p} K_{a}$ of chloroethanoic acid is $<\mathrm{p} K_{a}$ of ethanoic acid;
(iii) Concentration of acid: $\frac{0.030}{0.300}=0.10\left(\mathrm{~mol} \mathrm{dm}^{-3}\right)$;

Concentration of base/salt: $\frac{0.020}{0.300}=0.067\left(\mathrm{~mol} \mathrm{dm}^{-3}\right)$;
$\left[\mathrm{H}^{+}\right]=\frac{K_{\mathrm{a}} \times[\mathrm{HA}]}{\left[\mathrm{A}^{-}\right]} / \frac{1.3 \times 10^{-3} \times 0.10}{0.067} / 1.9 \times 10^{-3}\left(\mathrm{~mol} \mathrm{dm}^{-3}\right)$;
$\mathrm{pH}=2.72$;
Award [4] for correct final answer.
Accept 2.69, 2.70 or 2.7.
Alternative for M3 and M4 if Henderson-Hasselbalch equation used:
M3: $p H=p K a+\log \frac{[\text { base }]}{[\text { acid }]} / 2.87+\log \left(\frac{0.067}{0.10}\right)$
M4: $\mathrm{pH}=2.70$.
Award [1 max] for $n_{\text {acid }}(=100 \times 0.50 \div 1000)=0.050 \mathrm{~mol}$ and $n_{\text {base }}(=200 \times 0.10 \div 1000)=0.020 \mathrm{~mol}$.
(e) Cl has 7 valence electrons and is in group 7;

Accept "group 17" as suggested by IUPAC.
Cl has 3 occupied (electron) shells/energy levels and so is in period 3;
(f)

| Molecule | Shape | Bond angle | Polarity |
| :---: | :--- | :--- | :---: |
| $\mathrm{SCl}_{2}$ | bent/angular/ <br> v-shaped | < $109.5^{\circ}$ <br> Accept $100^{\circ}-108^{\circ}$ <br> Literature value is $103^{\circ}$. | polar |
| $\mathrm{SCIF}_{5}$ | Octahedral <br> Accept square <br> bipyramidal. | $90^{\circ}\left(180^{\circ}\right)$ | polar |

Do not accept ECF for bond angles and polarities from incorrect shapes.
Award [3] for all six correct.
Award [2] for four or five correct.
Award [1] for two or three correct.

