International Baccalaureate Baccalauréat International
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# MARKSCHEME 

## May 2013

## 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 [2 x 25 marks]. Maximum total = [ $\mathbf{9 0}$ 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) $0.675(\mathrm{~g}) \pm 0.002(\mathrm{~g})$;

Percentage uncertainty: 0.3 \%;
Accept answers correct to one, two or three significant figures for percentage uncertainty.
(b) In $25.0 \mathrm{~cm}^{3}: n_{\mathrm{HA}}=1.21 \times 10^{-3}(\mathrm{~mol})$;

In $100 \mathrm{~cm}^{3}: n_{\mathrm{HA}}=4.84 \times 10^{-3}(\mathrm{~mol})$;
$\mathrm{M}\left(=\frac{0.675}{4.84 \times 10^{-3}}\right)=139\left(\mathrm{~g} \mathrm{~mol}^{-1}\right) ;$
Award [3] for correct final answer.
Accept suitable alternative methods.
(c) $n_{\mathrm{C}}:\left(\frac{70.56}{12.01}=\right) 5.88$ and $n_{\mathrm{O}}:\left(\frac{23.50}{16}=\right) 1.47$ and $n_{\mathrm{H}}:\left(\frac{5.94}{1.01}=\right) 5.88$;
$\mathrm{C}_{4} \mathrm{H}_{4} \mathrm{O}$;
Award [2] for correct final answer.
Accept answers using integer values of molar mass.
(d) $\quad\left(\frac{M}{\text { Mass of } \mathrm{C}_{4} \mathrm{H}_{4} \mathrm{O}}=\right) \frac{139}{68.08}=2$;
$\mathrm{C}_{8} \mathrm{H}_{8} \mathrm{O}_{2}$;
Award [2] for correct final answer.
(e) weak acids partially dissociated/ionized and strong acids completely dissociated/ ionized (in solution/water) / OWTTE;
(f) (i) solution which resists change in $\mathrm{pH} /$ changes pH slightly / keeps pH constant / OWTTE;
when small amounts of acid or base are added;
(ii) less effective at higher temperatures / more effective between $24^{\circ} \mathrm{C}$ and $40^{\circ} \mathrm{C}$ than $>40^{\circ} \mathrm{C}$;
pH changes more if the same volume of acid is added at high(er) temperature / OWTTE;
2. (a) decreases (from left to right/across period 3);
same number of shells/energy levels / shielding remains the same;
number of protons/nuclear charge increases so attraction of nucleus on outer electrons increases / OWTTE;
(b) hypothesis is wrong since ionic radius should be smaller than atomic radius $/ 110 \times 10^{-12} \mathrm{~m}$;
greater attraction of the nucleus on outer electrons / effective charge of nucleus greater / repulsive forces between electrons smaller;
3. (a) minimum energy needed to react/start a reaction / energy difference between reactants and transition state;
(b) gradient of the line: -63;

Accept -60 to -65 .
$E_{\mathrm{a}}(=-R \times$ gradient $)=0.52\left(\mathrm{~kJ} \mathrm{~mol}^{-1}\right) ;$
Accept 0.50 to 0.54 .
(c) gradient of the line less steep (less negative);

Accept any position as long as gradient less steep.
4. (a) loss of electrons;
(b) Carbon:

III to IV / +3 to $+4 /(+) 1$;
Manganese:
VII to II / +7 to +2 / -5 ;
Penalize incorrect notation such as 3+ once only in all the paper.
(c) Oxidizing agent: $\mathrm{MnO}_{4}^{-}$and Reducing agent: $(\mathrm{COOH})_{2}$;

Accept correct names instead of formulas.
Do not accept Mn and C.
(d) $(\mathrm{COOH})_{2} \rightleftharpoons 2 \mathrm{CO}_{2}+2 \mathrm{H}^{+}+2 \mathrm{e}^{-}$;

Accept either $\rightarrow$ or $\rightleftharpoons$.
Allow equation times 5 .
Allow e instead of $e^{-}$.
(e) (i) $\mathrm{MnO}_{4}{ }^{-}(\mathrm{aq})+8 \mathrm{H}^{+}(\mathrm{aq})+5 \mathrm{e}^{-} \rightleftharpoons \mathrm{Mn}^{2+}(\mathrm{aq})+4 \mathrm{H}_{2} \mathrm{O}$ (l) $\quad E^{\ominus}=1.51 \mathrm{~V}$;
$\Delta E^{\ominus}(=1.51+0.49)=2.00 \mathrm{~V}$;
First mark may be implied in the calculation.
Allow e instead of $e^{-}$.
Accept either $\rightarrow$ or $\rightleftharpoons$.
(ii) positive sign, spontaneous reaction;

Allow ECF from (e) (i).
(f) negative $/<0$;

Do not allow ECF. This mark is independent of the answer in (e)(ii).
5. (a) butan-2-ol/2-butanol;
(b) $\mathrm{CH}_{3} \mathrm{CH}_{2} \mathrm{CH}_{2} \mathrm{CH}_{2} \mathrm{OH}$; $\left(\mathrm{CH}_{3}\right)_{2} \mathrm{CHCH}_{2} \mathrm{OH}$; $\left(\mathrm{CH}_{3}\right)_{3} \mathrm{COH}$;

Penalise missing $H$ atoms or incorrect bonds (such as $\mathrm{C}-\mathrm{HO}, \mathrm{C}-\mathrm{H}_{2} \mathrm{C}$ ) once only in the whole paper.
(c) (i) 1-aminopropane/propylamine/1-propanamine; [1]
(ii) $\begin{array}{ll}\mathrm{CH}_{3} \mathrm{CH}_{2} \mathrm{CN}+2 \mathrm{H}_{2} \rightarrow \mathrm{CH}_{3} \mathrm{CH}_{2} \mathrm{CH}_{2} \mathrm{NH}_{2} ; \\ & \text { Accept condensed or full structural formulas. }\end{array}$
(iii) condensation (polymerization) / polycondensation; [1]
(iv) two reactive/functional groups; [1]
(v) production of nylon/clothes/carpets/ropes/Kevlar; [1]
Accept other uses of nylon.

## SECTION B

6. (a) (i) atoms of the same element/with the same number of protons/with same atomic number but different number of neutrons/mass number/mass;
(ii) $10 x+11(1-x)=10.81, x=0.19$;

Accept similar method.
${ }^{10}$ B: $19 \%$ and ${ }^{11} B: 81 \%$;
(b) (i) $\boldsymbol{R}$ : acceleration and $\boldsymbol{S}$ : deflection;
(ii) $\mathrm{B}^{+}$; [1]
(iii) ${ }^{12} \mathrm{C} /$ carbon-12; [1]
(c) (i) $1 s^{2} 2 s^{2} 2 p^{6} 3 s^{2} 3 p^{3}$;
(ii)



Penalize missing lone pairs on chlorine only once.
Accept any combination of lines, dots or crosses to represent electron pairs.
(iii)

|  | $\mathrm{PCl}_{3}$ | $\mathrm{PCl}_{5}$ |
| :---: | :---: | :---: |
| Shape | trigonal/triangular pyramidal; | trigonal/triangular bipyramidal; |
| Bond angles | any angle between $99^{\circ}$ and $108^{\circ} ;$ | $90^{\circ}$ and $120^{\circ}$; ignore $180^{\circ}$ |

Shape and bond angle must be consistent with the number of electron domains given in the diagram in (ii).
(iv) $\mathrm{sp}^{3}$ (hybridization);
(v) $\mathrm{PCl}_{5}$ has higher melting point than $\mathrm{PCl}_{3}$;
$\mathrm{PCl}_{5}$ has stronger intermolecular/London/dispersion/van der Waals' forces; (because of) more electrons/greater mass;
Accept the opposite argument for $\mathrm{PCl}_{3}$.
Award [1 max] for answers suggesting $\mathrm{PCl}_{3}$ has higher melting point because it is polar and $\mathrm{PCl}_{5}$ is not.
(vi) $\quad \mathrm{PCl}_{5}(\mathrm{~s})+4 \mathrm{H}_{2} \mathrm{O}(\mathrm{l}) \rightarrow \mathrm{H}_{3} \mathrm{PO}_{4}(\mathrm{aq})+5 \mathrm{HCl}(\mathrm{aq})$;

Ignore state symbols.
(d) (i) electron pair acceptor;
(ii) Lewis base;
has non-bonding/lone pair of electrons;
No ECF from (i).
(e) overlap of $p$ orbitals / $p$ electrons of double $/ \pi$ bond and non-bonding/lone pair on oxygen interact / OWTTE;
$\pi$ electrons not localized / different resonance structures possible /

both bonds/ $\mathrm{O}-\mathrm{O}$ and $\mathrm{O}=\mathrm{O}$ have equal length / OWTTE;
both bonds/ $\mathrm{O}-\mathrm{O}$ and $\mathrm{O}=\mathrm{O}$ have equal bond energy / OWTTE;
7. (a) (i) reactivity decreases down group; as atomic radius increases / more electron shells;
attraction of nucleus on electrons decreases / electron affinity decreases;
Accept opposite argument for "up the group".
(ii) no reaction with NaCl ;
$\mathrm{Br}_{2}(\mathrm{aq})+2 \mathrm{NaI}(\mathrm{aq}) \rightarrow 2 \mathrm{NaBr}(\mathrm{aq})+\mathrm{I}_{2}(\mathrm{aq}) ;$
Accept ionic equation.
Ignore state symbols.
(b) (i) (electrostatic attraction between a) lattice of positive ions/cations and delocalized/sea of electrons;
Accept suitable diagram.
atoms/ions/layers (of positive ions) can slide over each other / OWTTE;
without change in the bonding forces / OWTTE;
(ii) variable oxidation numbers/valency
form complex (ions)
form coloured compounds/ions
catalytic (behaviour)
Award [2] for any three, [1] for any two.
(iii) dative (covalent)/coordinate;
(iv) $\mathrm{III} /+3$;

Penalize incorrect format such as 3+ only if not penalized in 4 (b).
(v)


Penalise missing [Ar] only once in (v) and (vi).
Do not accept full orbital diagram; penalise only once in (v) and (vi). Accept full or half-arrows in (v) and (vi).
Ignore absence of labels 4 s and 3 d .
(vi)


Accept empty $4 s$ box in (vi).
No ECF from (iv).

## (c) (i)


clear diagram containing all elements (power supply, connecting wires, electrodes, container and electrolyte);
Accept power supply if shown as conventional long/short lines (as in diagram above) or clearly labelled DC power supply.
labelled positive electrode/anode and negative electrode/cathode;
Accept positive and negative by correct symbols near power supply.
labelled electrolyte $/ \mathrm{FeBr}_{2}(\mathrm{l}) / \mathrm{FeBr}_{2}(\mathrm{aq})$;
State must be included for $\mathrm{FeBr}_{2}$.
(ii) Electrolyte: positive ions/cations move to negative electrode/cathode and negative ions/anions to positive electrode/anode;
Conductors: electrons flow from negative pole of battery to positive pole of battery / OWTTE;
Look at diagram in (i) for possible clarification of electron flow.
Award [1 max] for "electrons in wire/external circuit and ions in solution".
(iii) Negative electrode/cathode:
$\mathrm{H}_{2}$;
$E^{\ominus}\left(\mathrm{H}_{2}\right)$ is less negative than $E^{\ominus}(\mathrm{Fe}) / \mathrm{Fe}$ is more reactive than $\mathrm{H}_{2} / \mathrm{H}_{2}$ is lower in reactivity series $/ \mathrm{H}^{+}$more easily reduced than $\mathrm{Fe}^{2+}$ / OWTTE;

Positive electrode/anode:
$\mathrm{O}_{2}$;
$E^{\ominus}\left(\mathrm{O}_{2}\right)$ is less positive than $E^{\ominus}\left(\mathrm{Br}_{2}\right) /$ in a dilute $\mathrm{Br}^{-}$solution $\mathrm{OH}^{-} / \mathrm{H}_{2} \mathrm{O}$ is preferably discharged / OWTTE;
Award [3 max] if electrodes reversed or omitted.
(iv) $\mathrm{Br}_{2}$;

Accept Fe.
(v) $2 \mathrm{Br}^{-} \rightleftharpoons \mathrm{Br}_{2}+2 \mathrm{e}^{-}$shifts to the right;

Accept similar reason for Fe .
8. (a) (i) $(q=m c \Delta T=) 0.0500 \times 4.18 \times 21.3=4.45(\mathrm{~kJ})$;

Do not accept $m=0.05023 \mathrm{~kg}$.
$(\mathrm{n}$ methanol $=) \frac{0.230}{32.05}=7.18 \times 10^{-3}(\mathrm{~mol})$;
$\Delta H=\frac{4.45}{7.18 \times 10^{-3}}$;
$\Delta H=-6.20 \times 10^{2} \mathrm{~kJ} \mathrm{~mol}^{-1}$;
Accept integer values of molar mass.
Final answer must have negative sign and correct units.
Award [4] for correct final answer with correct units.
(ii) less heat is liberated than theoretically/-726 $\mathrm{kJ} \mathrm{mol}^{-1}$;
probably due to heat loss/incomplete combustion;
determine heat capacity of calorimeter and take heat absorbed by calorimeter into account / any suitable insulation method / measure temperature with time and extrapolation of graph to compensate heat loss / OWTTE;
If the value calculated in (a) (i) is more exothermic than theoretically, allow ECF for M1 and for improvement if consistent.
(b)
(i) $\quad \mathrm{CH}_{3} \mathrm{OH}+\frac{3}{2} \mathrm{O}_{2} \rightarrow \mathrm{CO}_{2}+2 \mathrm{H}_{2} \mathrm{O} \quad \Delta H^{\ominus}{ }_{\mathrm{c}}=-726\left(\mathrm{~kJ} \mathrm{~mol}^{-1}\right)$
$\mathrm{CO}+\frac{1}{2} \mathrm{O}_{2} \rightarrow \mathrm{CO}_{2} \quad \Delta H^{\ominus}{ }_{\mathrm{c}}=-283\left(\mathrm{~kJ} \mathrm{~mol}^{-1}\right)$
$\mathrm{H}_{2}+\frac{1}{2} \mathrm{O}_{2} \rightarrow \mathrm{H}_{2} \mathrm{O} \quad \Delta H^{\ominus}{ }_{\mathrm{c}}=-286\left(\mathrm{~kJ} \mathrm{~mol}^{-1}\right)$
Award [1 max] for three correct values.
Mark can be implicit in calculations.
$\left(\Delta H^{\ominus}{ }_{\mathrm{R}}=\right) 2(-286)+(-283)-(-726)$;
$-129\left(\mathrm{~kJ} \mathrm{~mol}^{-1}\right)$;
Award [3] for correct final answer.
Award [2 max] for $+129\left(\mathrm{~kJ} \mathrm{~mol}^{-1}\right)$.
(ii) $\left(\Delta S^{\ominus}=240-198-2 \times 131=\right)-220\left(\mathrm{~J} \mathrm{~K}^{-1} \mathrm{~mol}^{-1}\right)$;
(iii) $\quad(-129-298(-0.220)=)-63.4 \mathrm{~kJ} \mathrm{~mol}^{-1}$;

Award [1] for correct numerical answer and [1] for correct unit if the conversion has been made from J to kJ for $\Delta S^{\ominus}$.
(iv) not spontaneous at high temperature;
$T \Delta S^{\ominus}<\Delta H^{\ominus}$ and $\Delta G^{\ominus}$ positive;
(c) (i) rate of forward reaction equals rate of backward reaction;
concentrations of reactants and products do not change / constant macroscopic properties;
(ii) $K_{\mathrm{c}}=\frac{\left[\mathrm{CH}_{3} \mathrm{OH}\right]}{[\mathrm{CO}]\left[\mathrm{H}_{2}\right]^{2}}$;

Do not award mark if incorrect brackets are used or brackets omitted.
(iii) $n(\mathrm{CO})=0.508(\mathrm{~mol})$;
$n\left(\mathrm{H}_{2}\right)=2 \times 0.508(\mathrm{~mol})$;
$K_{\mathrm{c}}\left(=\frac{0.492}{0.508 \times(2 \times 0.508)^{2}}\right)=0.938$;
Accept answer in range between 0.930 and 0.940 .
Award [3] for correct final answer.
Award [2] for $K_{c}=1.066$ if (c) (ii) is correct.
(d) (i) shifts to left/reactants;
to endothermic side / (forward) reaction is exothermic;
(ii) shifts to the right/products;
to the side with fewer gas molecules/moles of gas;
9. (a) (i) same functional group / same general formula;
difference between successive members is $\mathrm{CH}_{2}$;
similar chemical properties;
Do not accept "same" chemical properties.
gradually changing physical properties;
(ii) adding bromine (water);
but-2-ene: brown/orange to colourless / decolourizes bromine water and butane: does not change colour;

## OR

adding acidified potassium permanganate solution $/ \mathrm{KMnO}_{4}(\mathrm{aq})$;
but-2-ene: purple to colourless/brown and
butane: does not change colour;

## OR

adding Baeyer's reagent;
but-2-ene: purple/pink to brown and
butane: does not change colour;
Do not accept "clear" or "transparent" for "colourless".
(iii)


Accept condensed structural formula.
Penalise missing H atoms or incorrect bonds (such as $\mathrm{C}-\mathrm{HO}, \mathrm{C}-\mathrm{H}_{2} \mathrm{C}$ ) once only in the whole paper.
(iv) compounds with the same structural formula but different arrangement of atoms (in space);
(v) (but-2-ene exists as) cis-but-2-ene and trans-but-2-ene /


restricted rotation of $\mathrm{C}=\mathrm{C} /$ double bond;(b) (i) $\mathrm{C}_{4} \mathrm{H}_{9} \mathrm{Br}+\mathrm{OH}^{-} \rightarrow \mathrm{C}_{4} \mathrm{H}_{9} \mathrm{OH}+\mathrm{Br}^{-}$;[1]Accept NaOH in the equation.
(ii) decreases; ..... [1]
(c) (i) $\mathrm{C}_{4} \mathrm{H}_{9} \mathrm{Br}$ :[ $\left.\mathrm{C}_{4} \mathrm{H}_{9} \mathrm{Br}\right]$ doubles and time halves/rate doubles/rate proportional to $\left[\mathrm{C}_{4} \mathrm{H}_{9} \mathrm{Br}\right]$;Do not accept rate increases when $\left[\mathrm{C}_{4} \mathrm{H}_{9} \mathrm{Br}\right]$ increases.
$\mathrm{NaOH}:$
$[\mathrm{NaOH}]$ doubles and time/rate does not change/rate independent of $[\mathrm{NaOH}]$;$\mathrm{C}_{4} \mathrm{H}_{9} \mathrm{Br}$ : first order and NaOH : zero order;[3]
(ii) rate $=k\left[\mathrm{C}_{4} \mathrm{H}_{9} \mathrm{Br}\right]$; ..... [1]
Accept ECF.
(iii) $\mathrm{s}^{-1}$; ..... [1]
Accept ECF.
(iv) rate depends on $\left[\mathrm{C}_{4} \mathrm{H}_{9} \mathrm{Br}\right]$ only / rate does not depend on $\left[\mathrm{OH}^{-}\right]$/ $\mathrm{S}_{\mathrm{N}} 1$ reaction / first order reaction / if it was primary, reaction would be $\mathrm{S}_{\mathrm{N}} 2$; tertiary; ..... [2]
Accept ECF.
(v) $\left(\mathrm{CH}_{3}\right)_{3} \mathrm{CBr}$; ..... [1]
Allow both condensed and full structural formula. Accept ECF.
(d) (i)

curly arrow showing $\mathrm{Br}^{-}$leaving;
representation of tertiary carbocation;
curly arrow going from lone pair/negative charge on O in ${ }^{-} \mathrm{OH}$ to $\mathrm{C}^{+}$;
Do not allow arrow originating on $\mathrm{H}^{\mathrm{in}}{ }^{-} \mathrm{OH}$.
formation of $\left(\mathrm{CH}_{3}\right)_{3} \mathrm{COH}$ and $\mathrm{Br}^{-}$;
Accept $\mathrm{Br}^{-}$anywhere on product side in the reaction scheme.
If primary halogenoalkane has been answered in (c)(iv) apply ECF for the mechanism.

curly arrow going from lone pair/negative charge on O in ${ }^{-} \mathrm{OH}$ to C ;
Do not allow curly arrow originating on $\mathrm{H}^{-}{ }^{-} \mathrm{OH}$.
curly arrow showing $\mathrm{Br}^{-}$leaving;
Accept curly arrow either going from bond between C and Br to Br in bromobutane or in the transition state.
representation of transition state showing negative charge, square brackets and partial bond;
Do not penalize if HO and Br are not at $180^{\circ}$ to each other.
Do not award M3 if $\mathrm{OH}-\mathrm{C}$ bond is represented.
formation of organic product $\mathrm{C}_{4} \mathrm{H}_{9} \mathrm{OH}$ and $\mathrm{Br}^{-}$;
Accept $\mathrm{Br}^{-}$anywhere on product side in the reaction scheme.
(ii) greater stability of tertiary carbocation;
steric hindrance for $\mathrm{S}_{\mathrm{N}} 2$ mechanism;
positive inductive effect (of alkyl groups);
Do not allow ECF.
(iii) the first step / $\mathrm{Br}^{-}$leaving / formation of carbocation;

Do not allow ECF.

