

# **MARKSCHEME**

November 2009

**CHEMISTRY** 

**Higher Level** 

Paper 3

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# **General Marking Instructions**

Assistant Examiners (AEs) will be contacted by their team leader (TL) by e-mail (or telephone) — if by e-mail, please reply to confirm that you have downloaded the markscheme from IBIS. The purpose of this initial contact is to allow AEs to raise any queries they have regarding the markscheme and its interpretation. AEs should contact their team leader by e-mail at any time if they have any problems/queries during the marking process.

#### Note:

The DHL courier service must be used to send assessment material to your team leader/senior moderator and to IB Cardiff. (However, this service is not available in every country.) The cost is met directly by the IBO. It is vitally important that the correct DHL account number is used.

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- 1. Follow the markscheme provided, award only whole marks and mark only in **RED**.
- 2. Where a mark is awarded, a tick/check  $(\checkmark)$  must be placed in the text at the **precise point** where it becomes clear that the candidate deserves the mark. One tick to be shown for each mark awarded.
- 3. Sometimes, careful consideration is required to decide whether or not to award a mark. In these cases write a brief annotation to explain your decision. You are encouraged to write comments where it helps clarity, especially for moderation and re-marking. It should be remembered that the script may be returned to the candidate.
- **4.** Unexplained symbols or personal codes/notations are unacceptable.
- 5. Record marks in the right-hand margin against each mark allocation shown in square brackets *e.g.* [2]. The total mark for a question must equal the number of ticks for the question.
- 6. Do not circle sub-totals. Circle the total mark for the question in the right-hand margin at the end of the question.
- 7. Where an answer to a part question is worth no marks, put a zero in the right-hand margin next to the square bracket.
- **8.** Where work is submitted on additional sheets the marks awarded should be shown as ticks and a note made to show that these marks have been transferred to the appropriate square bracket in the body of the script.
- 9. For each option: Add the totals for each question in the option and write it in the Examiner column on the

front cover.

Total: Add the marks awarded and enter this in the box marked TOTAL in the Examiner column on

the cover sheet.

- 10. After entering the marks on the front cover check your addition to ensure that you have not made an error. Check also that you have transferred the marks correctly to the cover sheet. All scripts are checked and a note of all clerical errors will be given in feedback to examiners.
- 11. If an answer extends over more than one page and no marks have been awarded on a section draw a diagonal line through that section to indicate that it has been marked.
- 12. If a candidate has attempted more than the required number of questions within a paper or section of a paper, mark all the answers and use the marks of those answers that have the highest mark, unless the candidate has indicated the question(s) to be marked on the front cover.
- **13.** A mark should not be awarded where there is contradiction within an answer. Make a comment to this effect in the left hand margin.

# **Subject Details:** Chemistry HL Paper 3 Markscheme

#### **Mark Allocation**

Candidates are required to answer questions from **TWO** of the options  $[2 \times 25 \text{ marks}]$ . Maximum total = [50 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 signified 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 <u>underlined</u> 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 writing *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. Indicate this with **ECF** (error carried forward).
- 10. Only consider units at the end of a calculation. Unless directed otherwise in the markscheme, unit errors should only be penalized once in the paper. Indicate this by writing -1(U) at the first point it occurs and U on the cover page.
- 11. Significant digits should only be considered in the final answer. Deduct 1 mark in the paper for an error of 2 or more digits unless directed otherwise in the markscheme.

e.g. if the answer is 1.63:

Indicate the mark deduction by writing -1(SD) at the first point it occurs and SD on the cover page.

- **12.** If a question specifically asks for the name of a substance, do not award a mark for a correct formula, similarly, if the formula is specifically asked for, do not award a mark for a correct name.
- **13.** 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.
- 14. Ignore missing or incorrect state symbols in an equation unless directed otherwise in the markscheme.

## Option A — Modern analytical chemistry

## radiowaves; [1] **A1.** (a) (i) strong single peak as there are 12 protons in identical chemical environment; absorbs upfield/away from most other protons/H's; low boiling point/bp / volatile (so easily removed from sample); not toxic / unreactive / does not interfere with sample; [1 max] (b) HCl; vibration/stretching of bond/molecule produces a change in dipole moment/polarity; [2] Do not accept contains a polar bond. Ignore reference to bending. M2 cannot be awarded for incorrect choice of molecule. Accept explanation of why $O_2$ and $H_2$ do not absorb IR. **A2.** (a) (i) 88; Do not award mark if units are given. $C_4H_8O_2^+$ ; [2] (ii) $CH_{3}CH_{2}^{+}/C_{2}H_{5}^{+}/CHO^{+};$ [1] Only penalize once for missing charge in (a) (i) and (ii). (iii) C<sub>2</sub>H<sub>3</sub>O<sub>2</sub> produced has no charge / fragment produced after loss of C<sub>2</sub>H<sub>5</sub> from molecular ion has no charge; [1] Accept fragment(s) too unstable, fragment breaks up etc. Do not accept answers with reference to ${}^{13}C/{}^{14}C$ isotopes and peak at m/z = 61. Do not accept $C_2H_3O_2^+/C_3H_7O^+$ does not exist. (b) (i) A: C=O and B: C-O; [1] No mark if two bonds are given for A or B. Ignore names if incorrect. (ii) ester; [1] Do not accept COO.

(ii)

Peak	Chemical shift / ppm	Relative peak	Splitting pattern
First	20	3	Singlet
Second	4.1	2	Quartet
Third	0.9 –1.0;	3;	Triplet;

ECF from structure in (c)(i).

[3]

(iii) (quartet means) neighbouring C;

has 3 H atoms/protons;

[2]

Award [1] for stating  $CH_3CH_2$ .

Award [2] for stating  $CH_3CH_2$  group and indicating number of protons.

$$\left(\frac{7.5-7.7}{8.0}\right) = 0.93-0.96$$
;

 $R_{\rm f}$  of B:

$$\left(\frac{6.0}{8.0}\right) = 0.75 / 0.74$$
 and banned substance = B; [2]

Penalise if units are given for  $fR_f$  of A and B only once.

(ii) different number of spots/ $R_{\rm f}$  values / OWTTE; [1] Do not accept solvent moves different distances.

Accept spots move different (relative) distances/OWTTE.

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(b) Paper chromatography:

water (in the fibres of the paper);

Do not accept just paper.

Column chromatography:

alumina/Al<sub>2</sub>O<sub>3</sub>/aluminium oxide / silica (gel)/SiO<sub>2</sub>/silicon dioxide;

[2]

## **A4.** Explanation of colour: [3 max]

d orbitals splits (into two levels);

due to repulsion between d electrons and non-bonding electrons on ligand / due to interaction with electric field of ligands;

difference in energy between levels corresponds to visible light;

(visible light absorbed as) electrons move from lower to higher energy d orbitals; colour observed complementary to absorbed;

Why changing ligand changes colour: [1 max]

more electron-dense ligand greater splitting of d orbitals;

NH<sub>3</sub> ligand has greater (crystal field/ligand) splitting energy / NH<sub>3</sub> ligand at higher energy in spectrochemical series / *OWTTE*;

Accept "changing ligand changes d-orbital splitting".

[4 max]

#### **Option B** — **Human biochemistry**

## **B1.** (a) $H_2NCHRCOOH$ ;

[1]

Allow various other combinations e.g.  $RCH(NH_2)COOH$  etc. and allow  $NH_2$  and HOOC on right etc.

Allow structural formula if drawn, showing all the bonds.

Do not accept the formula of a specific amino acid.

#### (b) isoelectric point;

formation of zwitterion/inner salt/H<sub>3</sub>N<sup>+</sup>CHRCOO<sup>-</sup>;

(can act as a) buffer / has both acidic and basic properties / can react with H<sup>+</sup> or OH<sup>-</sup> / can exist as cations in acidic solution **and** anions in alkaline solution; can form proteins/dipeptides/peptides / can react to form condensation products; [2 max]

Allow condensed structural formulas.

water/
$$H_2O$$
;

#### (d) *Primary structure:*

(linear) sequence/order of amino acids / OWTTE;

#### Secondary structure:

way in which chain of amino acids folds itself / way in which sequence is kept together by hydrogen bonding between atoms in sequence / OWTTE; [2] Accept can exist as  $\alpha$ -helix or  $\beta$ -sheet.

(e) add hydrochloric acid/HCl / hydrolyse to convert protein into <u>amino acid</u> mixture / (successively) release <u>amino acids</u>;

mixture/amino acids spotted/placed on paper/gel;

Can be shown with diagram.

Do not accept protein placed/spotted on paper/gel.

Do not allow "pass current/electricity through mixture".

use of buffer solution; apply voltage/potential difference; Can be shown with diagram.

amino acids move in different directions (depending on their isoelectric points); develop with ninhydrin/triketohydrindane hydrate/2,2-dihydroxyindane-1,3-dione/organic dye;

measure distances moved / compare with known samples / measure isoelectric points (and compare with data); [5 max]

**B2.** (a) catalyse/speed up chemical reactions (in the body) / catalyst;

[1]

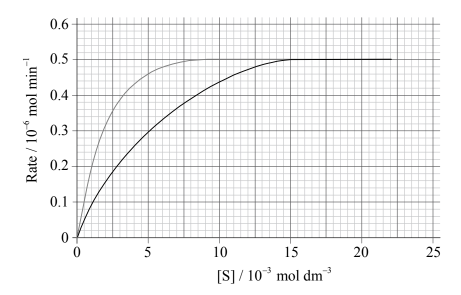
(b) binding on the active site / lock and key / formation of substrate enzyme complex; *Do not allow bind to enzyme.* 

active site depends on tertiary/quaternary structures (of the enzyme); (as substrate binds) chemical bonds are broken and the products are released, (allowing another substrate molecule to bind);

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*[3]* 

- (c) (i)  $V_{\text{max}} = 0.5 \, (\times 10^{-6} \, \text{mol min}^{-1});$   $K_{\text{m}} = ([S] \, \text{when } v = \frac{1}{2} \, V_{\text{max}} = ) \, 1.5 \, (\times 10^{-3} \, \text{mol dm}^{-3});$  [2] Accept any value between 1.2 and 1.5.
  - (ii) line on graph showing reduced gradient but same final  $V_{\text{max}}$ ; [1]



(d) Heavy-metal ions:

react (irreversibly) with -SH group / replaces hydrogen atom with heavy-metal atom/ion;

Accept heavy metal binding to active site.

Accept poisons enzymes.

decrease activity/rate;

Temperature changes:

increase in temperature increases (initial) activity/rate;

more reactants possess (minimum) activation energy;

at high temperature enzymes become less effective / above 40 °C activity/rate decreases / denatured / *OWTTE*:

for both (heavy-metal ions and temperature changes) (tertiary) structure disrupted / change of shape means active site stop working / *OWTTE*; [5 max]

[2]

### Option C — Chemistry in industry and technology

- C1. (a) (i)  $Al(l)^{3+} + 3e^{-} \rightarrow Al(l)$ ; [1]

  Ignore state symbols.

  Accept e instead of  $e^{-}$ .
  - (ii) carbon dioxide / carbon monoxide / fluorine / tetrafluoromethane; [1]

    Do not accept formulas since the name is asked for specifically.
  - (b) (i) <u>high/good</u> (electrical) conductivity **and** <u>low</u> density; [1]

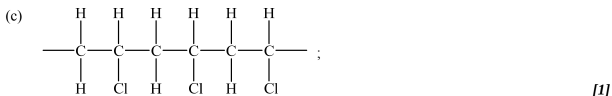
    Do not accept lighter.

    Accept malleable/ductile/resistant to (further) corrosion as one property.

    Reference to high/good conductivity **or** low density needed.
    - (ii) in alloy different sized/Ni atoms/ions/particles disrupt regular structure; stops layers from slipping/sliding / OWTTE; [2] Do not accept "stop layers moving". Accept diagrams if explanation clear.
- C2. (a) C-Cl bond / molecule is <u>polar</u>; stronger intermolecular/van der Waals'/London/dispersion forces/dipole-dipole attraction;
  - (b) addition of <u>plasticizers</u>;

    Allow misspelling within reason.

get between polymer chains / keeps chains further apart **and** reduces attraction (between the chains); [2]



Accept any structure with all the Cl atoms shown on the same side. Continuation bonds at end of structure not needed. Hydrogen atoms must be included.

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# Option D — Medicines and drugs

D1.	(a)	interfere with <u>cell wall</u> formation (in bacteria) / prevent formation of cross-links within <u>cell wall</u> ;  Accept "destroys cell wall".						inks
			shape of cell canr ts/disintegrates;	not be mainta	ined / water	enters the cel	/ osmosis occurs /	cell [2]
	(b)	(i)	to overcome the increases resistando not accept "co	nce to penicil	linase enzym		existing antibioti	cs /
			prevents penicil different shape/s	•			illin / molecules	have <i>[2]</i>
		(ii)	models interaction		•	•	elling / OWTTE;	
			combinatorial 1 required/specific	-	se used to	search for	molecules/groups	with [2]
	(c)	С	arbon atom	I	II	III		
		Н	ybridization	sp <sup>2</sup>	sp <sup>3</sup>	sp <sup>3</sup>	;	
		straiı	n in four-member	ed ring / as ar	ngles less than	n 109°;		[2]
D2.	(a)	(i)	an effect produc	ed in additior	n to the one in	itended / unw	anted/undesired eff	ect; [1]
		(ii)	range of a drug levels/LD <sub>50</sub> / (The Do not accept "d	nerapeutic Inc	$dex) = LD_{50} /$	ED <sub>50</sub> ;	fective/ED <sub>50</sub> and t	oxic [1]
		(iii)		turally / peo	ple respondi	ng positively	/ body is fooled to/psychological e	
	(b)	(i)	intravenous / int transported/pum	,	l (to various p	parts of body)		[2]
		(ii)	intramuscular/in Allow [1] if all correct place.				eous/into fat; i) and (ii) but no	[1] ot in
		(iii)	inhalation/breath	ning it in;				[1]

D3.	(a)	increased heart rate / increased blood pressure / increased breathing rate / dilation of pupils / constriction of arteries / sweating / increased alertness / increased concentration / decreased appetite;	[1]
	(b)	mimics the effect of adrenaline / stimulates the sympathetic nervous system; contains phenylethylamine (group);  Accept benzene/aromatic ring linked to amine group by carbon chain.	[2]
	(c)	increased amounts needed to produce same effect; increasing amounts cause damage/death/overdose/lethal dose;	[2]
	(d)	a chiral auxiliary is itself an enantiomer/optically active; it is bonded to the reacting molecule so that reaction forms one product; (remove chiral auxillary) to give one enantiomer;	[3]
	(e)	polar hydroxyl groups in morphine are replaced by less/non-polar ester groups; <i>Accept morphine more polar/heroin less polar without mentioning hydroxyl and ester groups for M1</i> .	
		allows transport into the non-polar central nervous system / more soluble in non-polar lipids / penetrates/crosses blood-brain barrier / <i>OWTTE</i> ; <i>Reference to difference in polarity needed for first mark.</i>	[2]

# **Option E** — **Environmental chemistry**

E1.	(a)	long wavelength / infrared/IR radiation from Earth's surface (some of this radiation is absorbed (by gas);  Do not accept "trapped" or blocked.  Do not award mark for "IR from sun".	)
		causes (increased) vibration in bonds; re-radiates heat back to the Earth; Accept "re-transmits" Do not accept "reflects/bounces".	[2 max]
	(b)	melting of polar ice caps/glaciers melting; thermal expansion of oceans / rise in sea levels / coastal flooding; stated effect on agriculture (e.g. crop yields changed); changes in flora/plant/fauna/animal/insect distribution/biodiveristy; Accept specific example.	
		stated effect on climate (e.g. drought / increased rainfall / desertification);  Do not accept "climate change" alone.  Do not allow "increased temperature/global warming" (given in question).	[3 max]
		Award [1] each for any three.	
E2.	(a)	secondary (treatment) / second stage / activated sludge (process); organic matter oxidized by bacteria/microorganisms; Reference to both oxidation and bacteria/microorganisms needed. No ECF.	[2]
	(b)	increase plant growth due to added nutrients; oxygen concentration reduced by plant decay / plants decomposed aerobically; <i>Allow eutrophication as an alternative to one of the above.</i>	[2]
Е3.	(a)	NO produced from cars engines increases during morning rush hour; NO produced by <u>high temperature</u> combination of nitrogen and oxygen (in engine);	[2]
	(b)	$NO_2/NO_x$ and sunlight; to produce (free-) <u>radicals</u> (on reaction with hydrocarbons to form PAN);	[2]
	(c)	traps polluted air (closer to the ground);	[1]
	(d)	$\text{HO} \bullet + \text{NO}_2 \rightarrow \text{HNO}_3 / \text{HO} \bullet + \text{NO} \rightarrow \text{HNO}_2;$	[1]

#### **E4.** (a) Landfill:

can be used to deal with large volumes/amounts / filled ground can be re-used / low cost;

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Do not accept "no air pollution".

*Incineration*:

reduces volume / requires minimal space / source of energy;

[2]

Do not accept "no land pollution"

Apply list principle i.e. award [0] when one correct and one incorrect advantage given.

(b) limited supply of oxygen (prevents the bacteria from acting); *Do not accept air.* 

[1]

(c) high-level waste has longer half-life / low-level waste has shorter half-life;

high-level waste is vitrified/made into glass/buried underground/in granite/in deep mines/under water/in steel containers/in cooling ponds / *OWTTE*;

low-level waste is stored under water/in steel containers/in cooling ponds/filtered/ discharged directly into sea / *OWTTE*; [3]

Accept cooling ponds/steel containers/under water/concrete containers only once.

**E5.** (a)  $K_{sp} = [Pb^{2+}][S^{2-}];$ 

 $[Pb^{2+}] = 1.12 \times 10^{-14} (mol dm^{-3});$ 

[2]

*[21]* 

Award [2] for final correct answer.

(b) increase in [S<sup>2-</sup>](from hydrogen sulfide); causes PbS to precipitate / shifts equilibrium direction to form PbS; *Allow "common ion effect" as alternative to either of the above.* 

**F1.** (a) provides energy;

enables growth;

replaces chemicals for maintenance and repair of body tissue; Do not accept "prevents deficiency diseases."

[1 max]

(tri)esters/contains COO group/(tri)glycerides; (b) (i) (three) fatty acid chains joined to glycerol/propan-123-triol / OWTTE; Accept long-chain carboxylic acid and glycerine.

[2]

empirical formula is  $CH_2O$  / general formula is  $C_nH_{2n}O_n$ ; contains one carbonyl/C=O group and at least two/several hydroxyl/OH groups;

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[2]

- (c) four C=C bonds in arachidonic acid and three C=C bonds in linolenic acid / greater unsaturation/number of C=C bonds in arachidonic acid: presence of double bonds prevents close-packing/kinks in structure / extra double bond decreases ability of arachidonic acid molecules to align themselves together /
  - (so) van der Waals'/London/dispersion/intermolecular forces weaker in arachidonic acid;

[3]

**F2.** (a) time when quality of a food no longer matches customer expectations (i) (because of a change in a key feature such as flavour, odour, texture and appearance etc.) / OWTTE; Reference to "customer expectations" needed.

[1]

(ii) substance that delays onset/slows (rate of) oxidation (of food); Do not accept "prevents".

[1]

(b) all contain phenol/phenolic functional group/a benzene ring with attached OH group; Accept all have a benzene ring.

both 3-BHA and BHT contain at least one t-butyl/tertiary butyl group/-C(CH<sub>3</sub>)<sub>3</sub> / have alkyl/R/CH groups joined to benzene ring;

3-BHA contains an ether group / -C-O-C-; PG contains an ester group / -C-C-C-C-;

[4]

vitamin C/ascorbic acid / vitamin E/tocopherols/TCP / carotenoids/ $\beta$  carotene / selenium / rosmarinic acid / gallic acid / anthocyanins / curcumin / flavanoids/catechins;

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Long-term health benefit:

reduce risk of cancer/heart disease (inhibiting the formation of free radicals); [2] Do not accept "prevents scurvy".

(d) hexadentate/polydentate/crab-claw (type) ligand which coordinates to the metal/ iron / OWTTE; [1]

**F3.** (a)

(b)  $\frac{\text{dextro}}{d}$  and  $\frac{\text{levo}}{l}$  refer to right and left-handed / clockwise and anti-clockwise rotation of plane polarized light; [1]

(c) clockwise and anti-clockwise sequence of prioritized atoms (working from high to low atomic numbers) / OWTTE;
Allow absolute configuration of enantiomers.
Allow convention for labelling chiral carbon atoms using the Cahn-Ingold-Prelog notation.

S; [2]

[4 max]

#### **F4.** *Initiation:*

 $RH \rightarrow R \cdot + H \cdot$ 

Propagation:

 $R \cdot + O_2 \rightarrow ROO \cdot$ 

 $ROO \bullet + RH \rightarrow R \bullet + ROOH$ 

*Termination:* 

 $R \cdot + R \cdot \rightarrow RR$ 

 $R \cdot + ROO \cdot \rightarrow ROOR$ 

 $ROO \cdot + ROO \cdot \rightarrow ROOR + O_2$ 

 $H {\scriptstyle \bullet} + H {\scriptstyle \bullet} {\rightarrow} H_2$ 

Award [1] for initiation step.

Award [2] for both propagation equations.

Award [1] for any termination equation.

Allow radical representation throughout without • i.e. ROO instead of ROO• etc.

RH represents unsaturated fatty acid in above. Allow other acceptable representations.

[1]

#### **Option G** — Further organic chemistry

**G1.** (a) (i) **A:** CH<sub>3</sub>CH<sub>2</sub>C(CH<sub>3</sub>)<sub>2</sub>OH / Mg(OH)Br; **B:** Mg(OH)Br / CH<sub>3</sub>CH<sub>2</sub>C(CH<sub>3</sub>)<sub>2</sub>OH; [2]

(ii) C: 
$$H_3C-C=N-N$$
 ;  $NO_2$  ;  $NO_2$ 

- (b) addition-elimination / condensation;
- G2. (a) electronegative/electron-withdrawing chlorine draws electrons away from carboxylate/COO<sup>-</sup>/CO<sub>2</sub><sup>-</sup> (group) / attracts electrons in the OH bond closer to oxygen; making conjugate base weaker (and hence making the acid stronger) / reduces electron density on oxygen / so making it easier for a proton to leave; [2]
  - (b)  $CH_3CI + NaCN \rightarrow CH_3CN + NaCI$ ;  $CH_3CN + H_2O + H_3O^+ \rightarrow CH_3COOH + NH_4^+$ ;

OR

$$CH_3Cl + Mg \rightarrow CH_3MgCl$$
;  
 $CH_3MgCl + CO_2 \xrightarrow{H_2O} CH_3COOH + Mg(OH)Cl$ ; [2 max]  
 $H_2O$  required for mark.  
Allow any other reasonable pathway.

G3. (a) H 
$$CH_2CH_3$$
 H  $CH_2CH_3$  H  $CH_2CH_3$ 

curly arrow from C=C to H of HI **and** curly arrow showing iodide leaving; structure of carbocation **and** iodide attacking carbocation from either lone pair or negative charge;

Allow  $CH_3C^+HCH_2CH_3$ .

structure of CH<sub>3</sub>CHI(CH<sub>2</sub>CH<sub>3</sub>) as major organic product (**D**);

secondary/2° carbocation more stable than primary/1° carbocation; because it is stabilized by greater number of electron-releasing alkyl groups; [5] Award [3 max] for a correct mechanism involving the formation of the 1-iodo product.

(b) **E:** CH<sub>3</sub>COCl **and** AlCl<sub>3</sub>;

F: HNO<sub>3</sub> and H<sub>2</sub>SO<sub>4</sub>;

G: CH<sub>3</sub>Cl and AlCl<sub>3</sub>; [3]

For M1 and M3 award [1 max] if  $CH_3COCl$  is given for **E** and  $CH_3Cl$  is given for **G** only without  $AlCl_3$ .

(c)	H: (	C <sub>6</sub> H <sub>5</sub> CH <sub>2</sub> OH / NaBr;	
	I: N	aBr / C <sub>6</sub> H <sub>5</sub> CH <sub>2</sub> OH;	[2]
(d)	(i)	activating;	[1]
	(ii)	2,4 / ortho/o, para/p directing;	[1]
	(iii)	electron-withdrawing nature of $-NO_2$ group; so makes benzene ring less susceptible to attack by electrophiles;	[2]
(e)	(i)	dimethylamine/(CH <sub>3</sub> ) <sub>2</sub> NH;	[1]
	(ii)	methyl groups electron-donating/electron-releasing/ involve positive inductive effect; stabilization of positive ion / so dimethylamine contains a N-atom that is more electron-rich; more likely to attract/accept proton from water molecule; No ECF from (e)(i).	