

Markscheme

November 2015

Chemistry

Higher level

Paper 3

Baccalauréat Ir Bachillerato In

22 pages

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Subject Details: Chemistry HL Paper 3 Markscheme

Mark Allocation

Candidates are required to answer questions from **TWO** of the options **[2 x 25 marks]**. Maximum total = **[50 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 <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.

1.	(a)	each (type of) bond absorbs a specific frequency/wavelength/wavenumber (of IR radiation); bonds absorb radiation that has same frequency as their natural frequency of vibration; (frequencies/wavenumbers associated with) troughs/peaks/region (in IR spectrum) allow identification of bonds (present in molecule);	[2 max]
	(b)	compound A ; contains C=O corresponding to the absorption at (about) 1760 cm ⁻¹ / 1700–1750 cm ⁻¹ (from data booklet); Accept any specific value in the range 1700–1780 cm ⁻¹ or any range given between 1680 cm ⁻¹ and 1820 cm ⁻¹ .	
		contains OH of a carboxylic acid corresponding to the absorption at (about) $3000 \text{ cm}^{-1}/2500-3300 \text{ cm}^{-1}$ (from data booklet)/ does not contain OH of an alcohol corresponding to absorption in the range $3200-3600 \text{ cm}^{-1}$ (from data booklet); Accept any specific value in the range $2800-3200 \text{ cm}^{-1}$.	[3]
		Award [1 max] for answers choosing compound B because it contains C=O and OH.	
	(c)	compound C : (is the only one that) has 6 signals; compound A : has 5 signals with ratio of areas 3:2:2:2:1; compound B : has 5 signals with ratio of areas 3:3:2:1:1;	[3]
		The numbers in the ratios can be in any order. Accept "peaks" for "signals".	
		Award [1 max] for M2 and M3 for stating " A and B have 5 signals each". Award [2 max] for stating " A and B have 5 signals each and C has six signals".	
2.	(a)	identification of metal (ions) in water/solutions/blood/urine/soil/plants/foods/pharmaceuticals/oils; determination of the concentration of metal (ions) in water/solutions/ blood/urine/soil/plants/foods/pharmaceuticals/oils; Accept specific metal ions or specific examples. Accept "detection" for "identification" or "determination".	[1 max]
	(b)	Fuel: forms a combustion mixture; Accept "creates a high temperature / produces heat". Accept "(produces a flame that) atomises sample". Do not accept just "vaporizes sample".	
		Monochromatic detector: determines absorbance/intensity of light absorbed (at each wavelength) / compares the intensity of the beam passing through the sample with the reference beam (for each wavelength) / converts the intensity of light (absorbed) into an electrical signal; Accept "amount of absorption" or "amount of light absorbed" instead of "intensity of light absorbed". Do not accept just "detects absorbance/absorption".	[2]

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Option A — Modern analytical chemistry

3.	(a)	Absorption spectra: electrons absorb a photon/light/wavelength/frequency/energy/radiation and move to higher energy level(s); Accept "excited state(s)" for "higher energy level(s)".	
		<i>Emission spectra:</i> (excited) electrons move down to lower energy level(s) and release a photon/light/wavelength/frequency/energy/radiation; <i>Accept "state" for "level" throughout.</i>	[2]
		Award [1 max] if the movement between energy levels is described correctly but the involvement of a photon/light/wavelength/frequency/energy/radiation is omitted. Accept suitable diagrams.	
	(b)	electric discharge is passed through the sample / high voltage/potential applied (under reduced pressure) / sample is heated strongly; sample emits a photon/light/wavelength/frequency/energy/radiation that is passed through a prism/diffraction grating (to separate the wavelengths);	[2]
4.	(a)	double bonds / pi/ π electrons; Accept "pi/ π bonds". Accept "unsaturation/unsaturated groups" or "conjugation". Accept specific chromophores such as "carbonyl/C=O" and accept "C=C". Accept "benzene ring/aromatic ring", "phenol", "phenyl" (though not strictly correct) but not "benzene / arene".	[1]
	(b)	octyl salicylate (offers better protection); less conjugation in octyl salicylate / more (extensive) conjugation in dioxybenzone; (better protection because) absorbs higher frequency/shorter wavelength (more harmful radiation); <i>M3 can be scored independently of M1 and M2.</i>	[3]
5.	(a)	Stationary phase: long-chain/high molecular mass/large hydrocarbon/alkane (adsorbed/coated on solid support) / high boiling point/non-volatile liquid / carbowax / silicon dioxide/silica/SiO ₂ (as solid support) / aluminium oxide/Al ₂ O ₃ (as solid support); <i>Accept "polymer".</i> <i>Do not accept just "solid support" or "oxide".</i>	
		Mobile phase: inert/noble/unreactive gas / He / Ar / N ₂ ; Do not accept just "gas". Accept "H ₂ " or "CO ₂ ". Accept either formula or name.	[2]
	(b)	substances have different affinities/solubilities/adsorption for the hydrocarbon/alkane/stationary phase/oxide (and carrier gas/mobile phase) / components partitioned between stationary and mobile phases/two phases based on their relative affinities/boiling points/volatilities/solubilities (in the two phases) / <i>OWTTE</i> ;	
		different retention times / emerge at different times / travel at different rates;	[2]

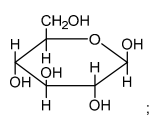
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(C)	area under (alcohol) peak (is proportional to its concentration/standard/amount);	[1]
	Accept "size of peak".	
	Do not accept "height of peak".	

(d) (sugar) would decompose at the high temperature used; [1]

Option B — Human biochemistry

6.	(a)	(i)
----	-----	-----



[1]

[1]

[1]

[2]

[2]

- (α-glucose) OH/hydroxyl on C₁ is below the ring;
 Accept "alcohol/hydroxy" for "OH/hydroxyl" but not "hydroxide". Penalize this once only on paper.
- (β-)1,4 glycosidic;
 Accept "(β-)1,4 glycoside".
 Accept "1-4" for "1,4".
- 7. (a) vitamin C more soluble as it has four/several/more OH/hydroxyl (groups); forms hydrogen bonds with water; Accept converse argument for vitamin D. Accept "alcohol/hydroxy (groups)" for "OH/hydroxyl (groups)" but not "hydroxide". Penalize this only once on paper.

Award [1 max] for stating "Vitamin C is water-soluble and Vitamin D is fat-soluble".

 (b) (eating) fresh foods/fruits / foods rich in vitamins/minerals; adding nutrients missing in commonly consumed foods / (vitamin/mineral) fortification; providing (nutritional) supplements; Accept any specific examples.

genetic modification of food; educating the population in healthy eating/taking a balanced diet / better labelling of food with more information on products / *OWTTE*; [3 max]

8. (a) (i) substrate/glucose binds to active site / lock and key mechanism / formation of substrate/glucose-enzyme complex / induced fit mechansim; Accept "active site (of enzyme) and substrate have complementary shape/structure". Accept "model" for "mechanism".

> active site depends on tertiary/quaternary enzyme structure; (as substrate/glucose binds) bonds break **and** products/enzyme released; **[2 max]**

 (ii) at higher temperatures enzyme becomes less effective/inactive/denatured; tertiary structure becomes disrupted / active site deformed / OWTTE; (b) At its isoelectric point:

$$H_3 N - CH - COO^-$$

 $H_2 - CH_2 - CH_2 - CH_2 - NH_2;$

Accept alternate structure where β –C has NH₂ and NH₃⁺ is at end of carbon chain.

At a pH well below its isoelectric point:

$$H_{3}N - CH - COOH$$

$$\downarrow$$

$$CH_{2} - CH_{2} - CH_{2} - CH_{2} - CH_{2} - H_{3};$$

$$I2$$

 $H_3 N - CH - COOH$ $H_2 - CH_2 - CH_2 - CH_2 - NH_2.$ Accept

Accept alternate structure where β –C has NH₂ and NH₃⁺ is at end of carbon chain.

9. (a) (i) aerobic **and** (ii) anaerobic; [1] (b) Cytochromes: carry/transports electrons; Accept "catalyse (redox) reactions/act as enzymes". Hemoglobin: carries/transports oxygen (in the blood) / iron (in hemoglobin) can bond to oxygen (to form oxyhemoglobin); [2] 10. (a) Progesterone: (two) carbonyl (groups) and alkene; Accept "ketone" and "alkenyl/carbon-carbon double bond". Estradiol: (two) hydroxyl (groups) and benzene ring/aromatic ring; [2] Accept "alcohol", "hydroxy" for "hydroxyl", "phenol" for "benzene ring/aromatic ring" but not "hydroxide", "benzene" or "phenyl". Penalize this once only on paper. Award [1 max] for one different functional group identified for both hormones. Medical use: (b) increase/recover muscle mass / induce (delayed) male puberty / treat hormone disorders/sex change; Do not accept just "gains weight". Example of abuse: taken as performance enhancing drugs/PED (in sports to gain unfair advantage) / OWTTE; [2] Do not accept "increase/recover muscle mass" or just "overuse" for abuse.

2]

[1]

- 11. (a)
 two (poly)nucleotide strands (coiled around same axis); sugar-phosphate backbone (on outside); Accept "deoxyribose/pentose" for "sugar" but not "ribose".

 nitrogenous bases (on inside); strands held together by hydrogen bonding (between bases) / hydrogen bonding between bases; only certain base pairings possible / T–A and C–G; Marks may be scored from suitably labelled diagrams.
 [3 max]
 - (b) criminal/forensic cases / paternity/maternity determination / mapping of evolutionary trees of extinct species (in palaeontology) / determination of population/family relationships (in study of migration/ecology/evolution) / identification of victims following a disaster (*eg*, from a tsunami etc.);

[2]

Option C — Chemistry in industry and technology

12. (a) Negative electrode (anode): cadmium (metal);

Electrolyte: (aqueous) potassium hydroxide; *Accept "(aqueous) sodium hydroxide" or "(aqueous) lithium hydroxide".*

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Names required not chemical symbols.

(b) Negative electrode (cathode): $Cd(OH)_2(s) + 2e^- \rightarrow Cd(s) + 2OH^-(aq)$

and

Positive electrode (anode): $Ni(OH)_2(s) + OH^-(aq) \rightarrow NiO(OH)(s) + H_2O(l) + e^-$; [1] Ignore state symbols. Accept anode half-equation balanced with $2e^-$. Accept e for e^- .

(c) Any one for **[1 max]** from:

both convert chemical energy to electrical energy; *Accept "both are voltaic/galvanic cells".*

both involve spontaneous reactions;

both have anode acting as negative electrode / both have cathode acting as positive electrode / both have reduction taking place at positive electrode/anode; electrode/cathode / both have oxidation taking place at negative electrode/anode;

Any two for [2 max] from:

fuel cells work non-stop while rechargeable batteries cannot work while recharging;

fuel cells have longer operating life;

fuel cells need a constant supply of reactants/fuel (producing electrical energy as long as fuel is provided to cell) while rechargeable batteries have stored chemical energy providing power until chemicals are used up;

fuel cells convert energy and rechargeable batteries store energy;

fuel cell products must be constantly removed (but not for rechargeable batteries);

fuel cells have inert/inactive electrodes/components while rechargeable have active/non-inert electrodes;

fuel cells run at higher temperatures (compared to rechargeable batteries); fuel cells require pumps/cooling systems (while rechargeable batteries do not); chemicals in rechargeable batteries are pollutants / chemicals in fuel cells are not pollutants;

Accept "fuel cells are more expensive (than rechargeable batteries)".

[3 max]

[2]

in a nanotube all atoms are held together by (strong) covalent bonds;

in graphite there are (weak) intermolecular/London/dispersion/instantaneous

induced dipole-induced dipole forces between layers; Accept "vdW/van der Waals' forces" for "London forces". hazards/long term effects (associated with small airborne particles) are not (b) known; nanoparticles have potential to penetrate skin/cell membranes (resulting in unintended effects) / nanoparticles can affect lung tissue/cause breathing problems / workers can be exposed to inhalation of large amounts of nanoparticles / nanoparticles can cause tumours/cancer (by changing genetic material) / nanoparticles can cause heart problems; human/animal immune system may be defenceless against new nanoscale products; may not be covered by current toxicology/toxicity regulations (as properties depend on size of nanoparticle); [2 max] Accept "nanoparticles can be toxic". **14.** (a) Any two from:

$$2C + O_2 \rightarrow 2CO;$$

Allow $C + O_2 \rightarrow CO_2$

13.

(a)

 $S + O_2 \rightarrow SO_2$; $Si + O_2 \rightarrow SiO_2$; $2Mn + O_2 \rightarrow 2MnO$; $4P + 5O_2 \rightarrow P_4O_{10} / P_4 + 5O_2 \rightarrow P_4O_{10};$ Accept "P₂O₅" instead of "P₄O₁₀".

 $CaO + SiO_2 \rightarrow CaSiO_3$; $6CaO + P_4O_{10} \rightarrow 2Ca_3(PO_4)_2;$ $FeO + CO \rightarrow Fe + CO_2 / FeO + C \rightarrow Fe + CO / FeO + Mn \rightarrow Fe + MnO /$ $2\text{FeO} + \text{Si} \rightarrow 2\text{Fe} + \text{SiO}_2 / 10\text{FeO} + P_4 \rightarrow 10\text{Fe} + P_4O_{10};$ $Mn + S \rightarrow MnS;$ $Mn + FeS \rightarrow MnS + Fe$; [2 max] Ignore state symbols.

(b) high-carbon steel is less malleable/less ductile/harder/more brittle (than low-carbon steel); high-carbon steel is stronger (than low-carbon steel); high-carbon steel has a lower melting point (than low-carbon steel); high-carbon steel is less resistant to corrosion (than low-carbon steel); [2 max] Accept converse points for low-carbon steel.

15. (a) rod-like/rigid molecules have random positions/are distributed without positional order; (on average) align in same direction/parallel / have directional order (due to their

[2]

(b) *Biphenyl group:* makes molecule rod-shaped/rigid;

Nitrile group:

polarity);

makes molecule polar (to allow alignment) / increases intermolecular interactions so orientation controlled by electric field;

– 12 –

Long alkyl group: ensures molecules cannot pack too closely (to maintain liquid crystal phase); Accept "provides a rod-like shape to molecule".

[3]

[3]

[1]

6.	(a)		Addition polymer	Condensation polymer
		Name of	Polyethyne / Polypropene and	Nylon 6,6 / PET;
		polymer		-
		Structural	EITHER	EITHER
		formula of monomer(s)	<i>Polyethyne:</i> HCCH	<i>Nylon:</i> HOOCCH ₂ CH ₂ CH ₂ CH ₂ COOH
			OR	and H ₂ NCH ₂ CH ₂ CH ₂ CH ₂ CH ₂ CH ₂ NH ₂
			<i>Polypropene:</i> CH ₂ CHCH ₃ ;	OR
				PET:
			Accept full or condensed structural formulas but not molecular formulas.	HOOCC ₆ H ₄ COOH and HOCH ₂ CH ₂ OH;
				Accept full or condensed structural formulas but not molecular formulas.

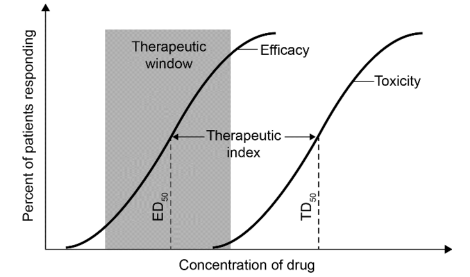
(b) increased (electrical) conductivity;

 (c) non-biodegradable / needs to be treated to become biodegradable; can be recycled; accumulation in landfills/oceans/deserts / impact on animals/marine life / *OWTTE*; made from non-renewable resources/petroleum products; subsequent combustion/burning of PET can result in degradation products which impact the environment / *OWTTE*; [2 max] *Accept correctly identified degradation products such as CO, benzene etc.*

Option D — Medicines and drugs

17. Therapeutic window:

range of concentration/dosage over which a drug provides the therapeutic effect without causing adverse effects (to patients) / range of concentration/dosage of drug (able to treat disease successfully) staying within safety limit; *M1 may be scored from a correctly labelled diagram.*



Accept "levels" or "doses". Accept "is the relative margin of safety of the drug".

Tolerance:

patient needs to take larger amounts of a drug to have the original effect / OWTTE; Do not accept just "body adapts to action of the drug" / OWTTE. Accept the more precise medical definition of tolerance from the American Academy of Pain Medicine ie, "tolerance is a state of adaptation in which exposure to a drug induces changes that result in a diminution of one or more of the drug's effects over time".

- **18.** (a) condensation / esterification/acetylation; Accept "diesterification/diacetylation".
 - (b) Diamorphine:

temporarily binds to/blocks/interferes with receptor sites in the brain / prevents transmission of pain impulses within the CNS/central nervous system;

Mild analgesics:

intercept the pain stimulus at source / blocks/interferes with production of prostaglandins/compounds that cause pain/swelling/fever / inhibits/blocks /interferes with enzyme at site of pain; Do not award M2 if prostaglandin is said to be an enzyme.

[2]

[2]

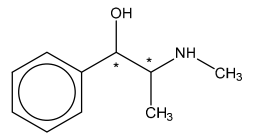
[1]

[1]

[2]

[2 max]

19. (a) (i)



both chiral centres correctly identified;

different enantiomers have different (physiological) effects on the body / OWTTE;

one enantiomer of thalidomide used to treat morning sickness/induced sleep in pregnant women but other caused fetal abnormalities/other was teratogenic / one enantiomer of ibuprofen more effective/(pharmacologically) active compared to other / one DOPA enantiomer helps management of Parkinson's disease/DRD/Segawa's disease but other has no effect; Do not accept just "causes calmness" for "treating morning sickness". Accept "one enantiomer of ibuprofen has analgesic/anti-inflammatory properties (but other does not)". Accept "isomer" for "enantiomer". M1 may be scored if M2 is correct.

- (b) chiral auxiliaries are chiral/optically active (reagents) / OWTTE; (chiral auxiliary) attaches to/reacts with non-chiral molecule/substrate (allowing desired enantiomer to form) / chiral auxiliary creates stereospecific condition to follow specific pathway forming one/desired enantiomer / OWTTE; once desired enantiomer forms chiral auxiliary is removed/recycled;
- (c) (i) increase (mental) alertness/brain activity; Do not accept just "increase concentration".

relax air passages; reduce appetite; (in large amounts) can cause restlessness/sleeplessness/insomnia/delusions/hallucinations/fits; cause palpitations/tremors; increase blood pressure / constricts blood vessels; increase heart rate; [2 max] For (mental) alertness/brain activity, blood pressure and heart rate there must be reference to an increase in these. Do not accept "increase in sweating". Do not accept "addiction".

- (ii) mimics effect of adrenaline / stimulates sympathetic nervous system; [1]
 Do not accept "mimics sympathetic nervous system".
- (iii) drug molecule becomes ionic/more polar / amino (group) converted into ion/salt; Accept "amine" for "amino".

increases solubility in water / more concentrated in blood stream / more easily absorbed by body;

[2]

20.	(a)	alter cell's genetic material; (changes cell membrane so that it) inhibits virus entry/binding to cell; prevents virus from leaving cell (after reproduction); becomes part of DNA of virus / alters virus / blocks enzyme (polymerase) which builds DNA; prevents virus from using cell to multiply/reproduce/replicate;	[2 max]
	(b)	leads to resistance / makes antibiotics less effective; destroys useful/beneficial bacteria; destroyed bacteria replaced by more harmful bacteria; resistant bacteria grow/pass on their immunity/mutation to next generation / <i>OWTTE</i> ; <i>Do not accept "increased cost of developing antibiotics".</i>	[2 max]
21.	(a)	Colour change: orange to green; Accept "yellow to green".	
		<i>Type of reaction:</i> redox / oxidation and reduction;	[2]
	(b)	Infrared: absorption of C–H / 2850–3100 cm ⁻¹ measured; Accept any specific wavenumber in this range. Accept "absorption of C–O / 1050–1410 cm ⁻¹ measured".	
		compare absorption/height/size of peak/intensity to standard/reference;	
		OR	
		<i>Fuel cell:</i> ethanol is oxidised (to CO ₂ and H ₂ O); current/voltage/potential is proportional to ethanol concentration/level;	[2]
22.	•	ondary) amino (group); ept "(secondary) amine".	
	alke Acce	ne; ept "alkenyl".	
		zene ring / aromatic ring; not accept "benzene", "arene" or "phenyl (group)". Penalize this once on paper	[2 max]
	Acce	ept "indole (group)".	

Option E — Environmental chemistry

- **23.** (a) (i) $2CO(g) + 2NO(g) \rightarrow 2CO_2(g) + N_2(g) / 2C_8H_{18}(g) + 50NO(g) \rightarrow 16CO_2(g) + 18H_2O(g) + 25N_2(g);$ [1] Accept use of other hydrocarbons found in petrol. Accept $2CO(g) + O_2(g) \rightarrow 2CO_2(g)$. Ignore state symbols.
 - (ii) increase efficiency/rate / provide a large surface area (of catalyst); [1]
 - (b) (i) (as the concentration/amount of air/oxygen increases) CO/carbon monoxide emissions decrease;
 as CO/carbon monoxide is oxidized/reacts with O₂/oxygen (to form carbon dioxide/CO₂) / as more complete combustion occurs (in engine);
 - (ii) N₂/nitrogen and O₂/oxygen react to produce NO_x/nitrogen oxides; (as air to fuel ratio increases) amount of air (in engine) increases; more NO_x/nitrogen oxides produced (as a result); at very large air to fuel ratios/in a lean burn engine the temperature in engine drops (less fuel burning); (and reaction between N₂/nitrogen and O₂/oxygen) requires high temperatures;
 - (iii) $2NO \cdot (g) + O_2(g) \rightarrow 2NO_2 \cdot (g) / NO \cdot (g) + O_3(g) \rightarrow NO_2 \cdot (g) + O_2(g) / NO \cdot (g)$ forms $NO_2 \cdot (g) / NO_2 \cdot (g) + UV \rightarrow NO \cdot (g) + O \cdot (g)$; Accept hf/h v for UV.

Award **[1 max]** for any of the following for M2: $O \cdot (g) + O_2(g) \rightarrow O_3(g) / O \cdot (g) + H_2O(g) \rightarrow 2HO \cdot (g) /$ formation of ozone/hydroxyl radicals from oxygen radicals; RH (g) + $O \cdot (g) \rightarrow R \cdot (g) + HO \cdot (g) /$ formation of (alkyl and) hydroxyl radical from VOCs/hydrocarbons; RH (g) + HO $\cdot (g) \rightarrow R \cdot (g) + H_2O(g) /$ formation of alkyl radical (and water) from VOCs/hydrocarbons; $R \cdot (g) + O_2(g) \rightarrow RO_2 \cdot (g)$; $RO_2 \cdot (g) + NO \cdot (g) \rightarrow RO \cdot (g) + NO_2 \cdot (g) /$ reaction of peroxy radical with nitrogen monoxide to form nitrogen dioxide; $RO \cdot (g) + O_2(g) \rightarrow R'CHO(g) + HO_2 \cdot (g) /$ formation of aldehyde (and hydroperoxyl radical); $R'CO \cdot (g) + O_2(g) \rightarrow R'COO_2 \cdot (g) /$ formation of peroxy radical; $R'CHO(g) + HO_2 \cdot (g) \rightarrow R'CO \cdot (g) + H_2O(g)$;

VOCs/hydrocarbons/aldehydes/peroxy radical **and** nitrogen dioxide/ nitrogen dioxide radical combine to form PANs/R'COO₂NO₂ / R'COO₂•(g) + NO₂•(g) \rightarrow R'COO₂NO₂ (g);

For M1, M2 and M3 allow NO(g)/NO•(g) and NO₂(g)/NO₂•(g). For M3 allow R for R'. Accept representation of radicals without • if consistent throughout the answer but penalize inconsistent usage once only in Q23(b)(iii) and Q25(a). Ignore state symbols. [3]

[2]

[4 max]

[3 max]

[2]

[1]

[3 max]

 24. (a) due to irrigation; salts (in irrigation water) accumulate in soil as water evaporates; poor drainage;
 [2 max]

- (b) source of nutrients; contributes to resilience of soil; improves structural stability of soil; improves water-retention; alters soil's thermal properties; enhances ability of soil to buffer pH changes; forms stable complexes with cations; contributes to cation-exchange capacity/CEC / ability to hold nutrient ions; binds to contaminants/heavy metals/pesticides (reducing their effect) / binds to organic/inorganic substances; For last marking point there must be some reference to "binding" / OWTTE.
- **25.** (a) $CCl_2F_2(g) \xrightarrow{uv} Cl_{\bullet}(g) + {\bullet}CClF_2(g);$ UV is required for M1.Accept "hf/hv" for "UV".

 $\begin{array}{l} \text{Cl} \bullet(g) + O_3(g) \rightarrow \text{ClO} \bullet(g) + O_2(g); \\ \text{ClO} \bullet(g) + O \bullet(g) \rightarrow \text{Cl} \bullet(g) + O_2(g); \\ \text{Accept representation of radical without } \bullet(eg, \ Cl, \ ClO) \ if \ consistent \ throughout \\ mechanism \ but \ penalize \ inconsistent \ usage \ once \ only \ in \ Q23(b)(iii) \ and \ Q25(a). \\ \text{Ignore state symbols.} \end{array}$

(b) Advantage: does not deplete ozone as they do not contain Cl/C–Cl bonds; Accept answer based on comparative bond enthalpy values.

Disadvantage: absorb IR radiation/are greenhouse gases / contribute to global warming;

26. (a) Award [1] for any two from: food animal waste dead animals/plants; Accept "organic material/sewage".

(b) as oxygen-demanding wastes are high at the farm BOD is high / decay of excess plant growth at farm causes high BOD;
 oxygen-demanding wastes broken down downstream from farm decreasing BOD;
 oxygen levels decrease as oxygen is used up in the decomposition (of plants);
 oxygen levels increase further down as more oxygen dissolves from air/less BOD;
 respiration of plants (at night) causes decrease in dissolved oxygen;

[3]

Option F — Food chemistry

27.	(a)	elaidic acid;		[1]
	(b)	greater distortion of electron cloud;	neous induced dipole-induced dipole forces " for "London forces". es (in trans isomer)".	[2]
28.		Characteristic	Nutrient	

3.	Characteristic	Nutrient
	Contains an ester group	fats/oils/lipids/triglycerides; Accept "vitamin C/ascorbic acid".
	Made up of monosaccharides	carbohydrates; Accept specific correct examples of disaccharides, polysaccharides.
	Essential for healthy bones	calcium (ion) / vitamin D/calciferol; Accept other nutrients such as "phosphorus", "magnesium" or "protein" but not just "vitamins".

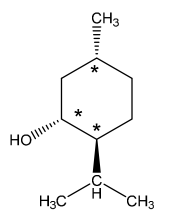
Accept names, structures or chemical formulas.

29.	(a)	(i)	bad/disagreeable smell/appearance/texture/taste;	[1]
		(ii)	$R \bullet + O_2 \rightarrow ROO \bullet$;	
			ROO• + RH \rightarrow R• + ROOH; Accept representation of radicals without • (eg, R) if consistent in both steps. Penalize this once only on paper.	[2]
	(b)	mor	er salt content leads to) higher water content; e microbial spoilage/activity / more reactions involving micro-organisms will e place;	[2]
30.	(a)	Do i	otenoids; not accept "carotenes". ept "Lycopene: carotene and Zeaxanthin: carotenoid".	[1]
	(b)	(i)	absorb light in the visible region of the spectrum / absorbs visible light; transmit the complementary light; Accept "reflect" for "transmit" but not "emits".	[2]
			Accept explanations based on pigments having extensive conjugation and needing less energy to excite the electrons so absorption occurs in the	

(ii) bromine/Br₂ reacts with C=C/double bonds / number of C=C/double bonds decreases (in conjugated molecule); absorbed energy shifts to violet (from green) / higher energy/higher frequency/lower wavelength in visible region absorbed (resulting in complementary yellow colour); [2] (kinetically) stable mixture of one phase in another (largely) immiscible phase; 31. (a) [1] (b) hydrophobic/non-polar end attracts oils/fats and hydrophilic/polar/ionic end attracts water; lecithin acts as an interface/surface between phases (in the dispersed system); [2] (C) Chelating agents: reduce (free) metal ion concentration / form stable complexes with metal ions / act as ligands / form coordination/coordinate bonds with metal ions; Accept "dative (covalent) bonds" for "coordination/coordinate" bonds. Do not accept "metal" for "metal ions". Free-radical quenchers: inhibit/interrupt radical chain mechanism/radical formation / interrupt/inhibit initiation/propagation step (in auto-oxidation) / form stable/less reactive radical; Accept suitable equation if explanation is evident. Reducing agents (electron donors): remove/reduce concentration of oxygen / become oxidised (instead of food); [3] Accepts "reacts with oxygen". [1]

- 19 -

32. (a) 3 chiral centres identified correctly;



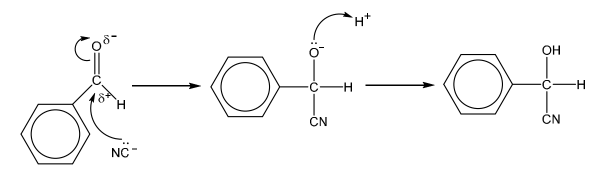
(b) R.S:

represents absolute configuration (of groups around the chiral centre) / based on R/rectus/right/clockwise and S/sinister/left/counter-clockwise system worked out from the structure of the molecule / priority group (according to atomic number/molar mass) ordered clockwise or anti-clockwise (according to the Cahn-Ingold-Prelog/CIP convention) / OWTTE;

(+)/(d) and (-)/(l):

represents direction of rotation of plane-polarized light;

Option G — Further organic chemistry



curly arrow going from lone pair/negative charge on C in CN⁻ to carbonyl C **and** curly arrow going from bond in C=O to O; Do not allow curly arrow originating on N of CN⁻. Partial charges not required.

representation of intermediate anion with negative charge on O; Lone pair on O not required.

curly arrow going from lone pair/negative charge on O of intermediate anion to H+;	[3]
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- (b) (i) CH₃MgBr/CH₃MgI; Accept "CH₃MgCl".
 - (ii) magnesium/Mg **and** bromomethane/CH₃Br/iodomethane/CH₃I; Accept "chloromethane/CH₃Cl" for haloalkane.

ether/diethyl ether/ethoxyethane / dry/absence of water; Accept "non-polar solvent".

(c) *Type of reaction:* elimination/dehydration;

Reagent: (conc) phosphoric acid/H₃PO₄; Accept "(conc) sulfuric acid/H₂SO₄".

Condition: heat/reflux/180 °C; Accept any specific value in the range 150–250 °C.

[3]

[1]

[2]

34. (a)

$$H_{3}C - CH_{2} - CH_{3}$$

$$CH_{3}$$

$$;$$

Accept either a condensed or full structural formula.

(b) $(CH_3)_2C^+CH_2CH_3;$

more electron-releasing/electron-donating groups in tertiary / inductive effect of alkyl groups pushes electron-density onto positive carbocation in tertiary / *OWTTE*;

tertiary carbocation more stable than secondary carbocation / OWTTE;

Do not award marks for reference to Markovnikov's rule without explanation. Accept structure of secondary carbocation for M1 if consequent converse argument is then conveyed (eg M3: secondary less stable than tertiary).

35. For the Cl atom directly attached to the ring:

C–Cl bonds stronger/less polar owing to delocalization of lone pair on Cl (with the pi electrons in benzene ring) / pi electrons in benzene ring repel OH⁻/nucleophile / benzene ring/electron cloud prevents OH⁻ attacking from opposite direction to C–Cl bond / *OWTTE*;

For the Cl atoms attached to the $-C_2H_4$ - group: OH⁻/nucleophile attacks the electron-deficient/ δ^+ C atom attached to Cl;

36. O \parallel A or B: CH₃CH₂COCH₃/CH₃CH₂COOCH₃; B or A: CH₃CH₂COOH; C: CH₃CHCH₃ \parallel NHCOCH₃;

Accept full or condensed structural formulas.

37. (a) HNG

$$HNO_{3} + 2H_{2}SO_{4} \rightleftharpoons NO_{2}^{+} + 2HSO_{4}^{-} + H_{3}O^{+}$$
OR

$$HNO_{3} + H_{2}SO_{4} \rightleftharpoons H_{2}NO_{3}^{+} + HSO_{4}^{-} \text{ and } H_{2}NO_{3}^{+} \rightleftharpoons NO_{2}^{+} + H_{2}O;$$
[1]

Do not penalize use of single arrow.

Accept $HNO_3 + H_2SO_4 \rightleftharpoons NO_2^+ + HSO_4^- + H_2O$.

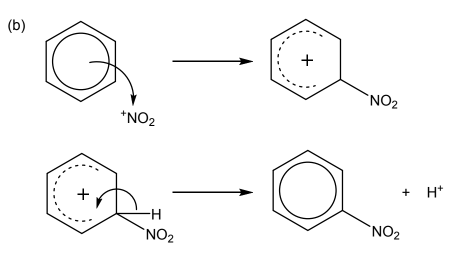
[3]

[2]

[1]

[3]

[1]



curly arrow going from delocalized electrons in benzene to $^{+}NO_{2}$; *Do not penalize if NO_{2}^{+} is written.*

representation of cation with correct formula and positive charge on ring; curly arrow going from CH bond to benzene ring cation; formation of organic product nitrobenzene and H ⁺ ; <i>Allow mechanism with corresponding Kekulé structures.</i>	[3 max]
Allow mechanism with corresponding Kekule structures.	

- nitro/NO₂ (group) deactivates ring/is electron-withdrawing/reduces electron density in ring (hence ring becomes less reactive towards electrophile); Accept "negative inductive effect" for "electron withdrawing".
- (d) in 2- and 4- positions intermediate carbocation has positive charge on carbon atom bonded to methyl group; Accept a diagram showing this intermediate.

carbocation is stabilized by positive inductive effect of methyl group / OWTTE; [2] Do not award M2 for stating "methyl is electron-donating/activating" alone.