

# **Markscheme**

November 2018

**Chemistry** 

Standard level

Paper 3

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 Global Centre, Cardiff.

## Section A

	Question	Answers	Notes	Total
1.	а	NO₂/NO/NO <sub>x</sub> /HNO₃/gas is poisonous/toxic/irritant <b>√</b>	Accept formula or name.  Accept "HNO <sub>3</sub> is corrosive" <b>OR</b> "poisonous/toxic gases produced".  Accept "reaction is harmful/hazardous".	1
1.	b	Slope (gradient): 40 ✓	Accept any correct relationship for slope such as $\frac{1.00}{0.025}$ .	
		Equation: absorbance = $40 \times$ concentration <b>OR</b> y = 40x	Award [2] if equation in M2 is correct.	2
1.	С	dilute 1.00 cm³ «of the standard solution with water» to 100 cm³  OR  dilute sample of standard solution «with water» 100 times ✓  «graduated/volumetric» pipette/pipet ✓  volumetric flask ✓	Accept any 1:100 ratio for M1.  Accept "mix 1 cm³ of the standard solution with 99 cm³ of water" for M1.  Do not accept "add 100 cm³ of water to 1.00 cm³ of standard solution" for M1.  Accept "burette/buret" for M2.  Accept "graduated/measuring flask" for M3 but not "graduated/measuring cylinder" or "conical/Erlenmeyer flask".	3

C	Questi	on	Answers	Notes	Total
1.	d	i	concentration of copper = 0.0080 «mol dm <sup>-3</sup> » ✓	Accept any value in range 0.0075–0.0085 «mol dm <sup>-3</sup> » for M1.	
			mass of copper in 250.0 cm $^3$ = «0.0080 mol dm $^{-3} \times 0.2500$ dm $^3 \times 63.55$ g mol $^{-1}$ =» 0.127 «g»	Accept annotation on graph for M1.	
			OR		
			mass of brass in $1  \text{dm}^3 = \text{w}4 \times 0.200  \text{g} = \text{w} \ 0.800  \text{g}$ <b>AND</b> [Cu <sup>2+</sup> ] = $\text{w}0.0080  \text{mol}  \text{dm}^{-3} \times 63.55  \text{g}  \text{mol}^{-1} = \text{w} \ 0.5084  \text{g}  \text{dm}^{-3}$ <b>\(</b>		3
			«% copper in this sample of brass = $\frac{0.127}{0.200}$ × 100 =» 64 «%»	Award [3] for correct final answer.	
			OR	Accept "65 «%»".	
			<b>«</b> % copper in this sample of brass = $\frac{0.5084}{0.800}$ × 100 = <b>»</b> 64 <b>«</b> % <b>» ✓</b>	·	
1.	d	ii	two ✓	Do <b>not</b> apply ECF from 1(d)(i).	1

C	Question		Answers	Notes	Total
1.	е	i	«since it is greater than 60%» it will reduce the presence of bacteria «on door handles» ✓		1
1.	е	ii	resistant to corrosion/oxidation/rusting  OR  low friction surface «so ideal for connected moving components» ✓	Accept "hard/durable", "«high tensile» strength", "unreactive", "malleable" or any reference to the appearance/ colour of brass (eg "gold-like", "looks nice" etc.).  Do not accept irrelevant properties,	1
				such as "high melting/boiling point", "non-magnetic", "good heat/electrical conductor", "low volatility", etc.  Do not accept "ductile".	
1.	f	i	$2I^-(aq) + 2Cu^{2+}(aq) + 2S_2O_3^{2-}(aq) \rightarrow 2CuI(s) + S_4O_6^{2-}(aq)$ correct reactants and products $\checkmark$ balanced equation $\checkmark$	M2 can only be awarded if M1 is correct.	2
1.	f	ii	precipitate/copper(I) iodide/CuI makes colour change difficult to see $\begin{tabular}{l} \textbf{OR} \\ \textbf{release of $I_2$/iodine from starch-$I_2$ complex is slow so titration must be done slowly $\checkmark$} \end{tabular}$		1

## Section B

#### Option A — Materials

C	Question		Answers	Notes	Total
2.	а		$\Delta \chi = 0.7$ <b>AND</b> average $\chi = 1.7$ $\checkmark$	Accept "EN" for " $\chi$ ".	
			bonding between metallic and ionic  OR  more than one type of bonding present  OR  bond type difficult to determine as close to several regions/several types/named bonding types «eg ionic and covalent etc.»  OR  bond is mostly covalent «based on % covalent scale on diagram»  OR	Accept "bond is ionic but close to several regions/several types/other named bonding type(s) (eg covalent, metallic and covalent etc.)".  Do <b>not</b> accept just "bond is ionic".	2
			bond has $\frac{0.7}{3.2} \times 100 = 22\%$ ionic character $\checkmark$	Accept any value for % ionic character in range 15–24% or % covalent character in range 76–85%.	

C	Question		Answers	Notes	Total
2.	b	i	Thermoplastic polymer:  PMA AND «weak» intermolecular/IMFs/London/dispersion/van der Walls/vdW/dipole-dipole forces «between layers/chains»  OR  PMA AND no/few cross-links «between layers/chains» ✓	Do <b>not</b> accept "hydrogen bonding" for M1.	2
			Thermosetting polymer:  Bakelite® AND «strong» covalent bonds «between layers/chains»  OR  Bakelite® AND extensive cross-links «between layers/chains» ✓	Award [1 max] for correct reasons for both polymer classes even if named polymers are incorrectly classified.	
2.	b	ii	$CH_2CHCl(s) + 2O_2(g) \rightarrow HCl(g) + CO(g) + CO_2(g) + H_2O(g)$ $OR$ $CH_2CHCl(s) + O_2(g) \rightarrow HCl(g) + 2CO(g) + H_2O(g)$ $AND 2CO(g) + O_2(g) \rightarrow CO_2(g)$	Accept any correctly balanced equation that includes the products specified.	1

Question		ion	Answers	Notes	Total
2.	С	i	pores/cavities/channels/holes/cage-like structures «in zeolites» have specific shape/size ✓ only reactants «with appropriate size/geometry» fit inside/go through/are activated/can react ✓		2
2.	С	ii	does not require corrosive acid/«concentrated» sulfuric acid/H₂SO₄  OR  zeolite can be recycled «more easily»  OR  product can be «more» easily separated from a zeolite «than from sulfuric acid»  OR  minimal/less impact on environment  OR  synthesis of specific isomers as products ✓		1
2.	d		Name and reason:  PET/PETE <b>AND</b> peak for C=O «at 1700–1750 cm <sup>-1</sup> » ✓  RIC:  1 ✓	Accept "PET/PETE <b>AND</b> peak for C-O «at 1050–1410 cm <sup>-1</sup> »" for M1.  Accept "PET/PETE <b>AND</b> peak(s) for COO" for M1.  Accept name or abbreviation for polymer.  No ECF for M2.	2

Q	uestic	on	Answers	Notes	Total
3.	а		positive ions/cations/Pb²+  OR  free electrons ✓	Accept "ions" <b>OR</b> "charged species/particle".	1
3.	q		[Pb <sup>2+</sup> ] = $0.50 \times 10^{-6}/5.0 \times 10^{-7}$ «g dm <sup>-3</sup> » $\checkmark$ [Pb <sup>2+</sup> ] «= $\frac{0.50 \times 10^{-6} \text{ g dm}^{-3}}{207.20 \text{ g mol}^{-1}}$ » = $2.4 \times 10^{-9}$ «mol dm <sup>-3</sup> » $\checkmark$	Award [2] for correct final answer.	2
3.	С		«Faraday's constant, $F = 9.65 \times 10^4 \mathrm{C}$ mol <sup>-1</sup> and $1 \mathrm{A} = 1 \mathrm{C}$ s <sup>-1</sup> » $Q \ll 0.0500 \mathrm{mol} \times 2 \times 96500 \mathrm{C}$ mol <sup>-1</sup> » $= 9650 \mathrm{C} \times \checkmark$ $t \ll \frac{Q}{I} = \frac{9650 \mathrm{C}}{1.34 \mathrm{C} \mathrm{s}^{-1}} \approx 7200 \mathrm{s}$ so $\frac{7200 \mathrm{s}}{60 \times 60 \mathrm{s} \mathrm{h}^{-1}} \approx 2.00 \mathrm{s}$ whours» $\checkmark$	Award [2] for correct final answer.	2

C	Question	Answers	Notes	Total
4.	a	Any two of: cloudy/foggy/hazy phase «at first melting point» ✓ clear liquid phase «at second melting point/higher temperature» ✓		2 max
		two «different» melting points  OR  new phase observed over a wide temperature range ✓	Accept "exhibit both liquid and solid properties at the same time" for M3.	
4.	b	ALTERNATIVE 1:  «bulky/long» C₅H₁₁/R/alkyl «group/chain» AND prevents molecules from packing closer together «to form solid state» ✓  ALTERNATIVE 2:  biphenyl «fragment»/two benzene rings/two aromatic rings AND «makes molecule» rigid/rod-shaped ✓	Accept "rigid/rod-shaped molecule, so aligns with other molecules" for ALTERNATIVE 2.	1
4.	С	<pre>«average» oxidation state of C in C<sub>6</sub>H<sub>12</sub>/cyclohexane = -2 AND in CNTs = 0 OR oxidation state of C in CNTs is higher than in C<sub>6</sub>H<sub>12</sub>/cyclohexane OR loss of H's/hydrogens ✓</pre> «oxidation at» anode/positive/+ «electrode» ✓	Accept "oxidation number" for "oxidation state".	2

## Option B — Biochemistry

Question		on	Answers	Notes	Total
5.	а		catabolism «of food/nutrients»  OR  «cellular» respiration ✓	Accept "ATP" but <b>not</b> "burning of food/nutrients".	1
5.	b		not enough sunlight/UV light «for synthesis of vitamin D in the skin» ✓		1
5.	С		cannot be metabolized/broken down  OR  not biodegradable  OR  accumulates in lipid/fat tissues ✓  increased concentration as one species feeds on another «in the food chain» ✓		2

6.	а		Accept a diagram which shows hydrogen bonding for M1 and which shows the interaction between O of C=O and H of NH groups for M2.	2	
			Accept "between amido/amide/ carboxamide" but <b>not</b> "between amino/amine" for M2.		

C	Questi	ion	Answers	Notes	Total
6.	b	i	Enzyme action:  Any two of: substrate binds to active site ✓ weakens bonds in substrate ✓ lowers activation energy  OR provides alternate pathway ✓ increases rate of reaction  OR acts as catalyst ✓ substrate specific ✓  Limitation:  Any one of: temperature dependent ✓ pH dependent ✓ can be sensitive to heavy metal ions ✓ sensitive to denaturation ✓ can be inhibited ✓ substrate specific ✓	Accept "favourable orientation/conformation of the substrate «enforced by enzyme»" for M1.  Do not accept "substrate specific" as both an enzyme action and a limitation.	3 max
6.	b	ii	Any one of:  «increase rate of» hydrolyse/break down lipids/oils/fats/proteins ✓  «wash at» lower temperature/consume less energy ✓		1 max

Question		on	Answers	Notes	Total
7.	а		phosphoric acid <b>✓</b> glycerol/propane-1,2,3-triol <b>✓</b>	Do <b>not</b> accept formulas.	2
7.	b	i	ALTERNATIVE 1:  4 C=C bonds/4 carbon to carbon double bonds ✓  mass of iodine per mole of acid = «4 × 253.80 g mol <sup>-1</sup> =» 1015.2 «g mol <sup>-1</sup> » ✓  iodine number «= 1015.2 g mol <sup>-1</sup> /276.46 g mol <sup>-1</sup> × 100» = 367 ✓  ALTERNATIVE 2:  4 C=C bonds/4 carbon to carbon double bonds ✓	Award [3] for correct final answer.	3
7.	b	ii	« 100 g / 276.46 g mol <sup>-1</sup> × 4 =» 1.447 mol of I₂ «reacts with 100 g» ✓ iodine number «= 1.447 mol × 253.80 g mol <sup>-1</sup> » = 367 ✓ Any two of: «structural» components of cell membranes ✓ energy storage/utilization ✓ «thermal/electrical» insulation ✓ transport «of lipid-soluble molecules» ✓ hormones/chemical messengers ✓	Accept other specific functions, such as "prostaglandin/cytokine/bile acid synthesis", "cell differentiation/growth", "myelination", "storage of vitamins/biomolecules", "signal transmission", "protection/padding of organs", "precursors/starting materials for the biosynthesis of other lipid".	2 max

#### N18/4/CHEMI/SP3/ENG/TZ0/XX/M

	Question		n	Answers	Notes	Total
7.	С	;		Any one of: atherosclerosis/cholesterol deposition «in artery walls» ✓ heart/cardiovascular disease ✓ stroke ✓	Accept "arteries become blocked/walls become thicker".	1 max

8.	а	«1,4-»glycosidic <b>√</b>	Do <b>not</b> accept "glucosidic".	1
8.	b	H and OH are reversed/in different positions on C-4 ✓	C-4 must be specified.  Do <b>not</b> penalize if reference is made to H and OH above and below ring/in alpha and beta positions on C-4 incorrectly.	1

## Option C — Energy

C	Questi	on	Answers	Notes	Total
9.	а		small/lighter <u>nuclei</u> combine to form larger/heavier <u>nuclei</u> ✓ product has higher binding energy «per nucleon» ✓	Accept binding energy curve with explanation.	2
9.	b	i	converts non-fissile « <sup>238</sup> U» material into fissile « <sup>239</sup> Pu» material <i>OR</i> produces more fissile material than it consumes ✓		1
9.	b	ii	$^{239}$ Pu + $^{1}$ n $\rightarrow$ $^{133}$ Xe + $^{103}$ Zr + $^{41}$ n $\checkmark$	Accept equation with correct atomic numbers included.  Accept notation for neutrons of "n".  Accept a correctly described equation in words.	1
9.	С		ALTERNATIVE 1:  « $\frac{240}{30}$ =» 8 $t_{\frac{1}{2}}$ /8 half-lives «required» ✓  % remaining = «0.50 <sup>8</sup> × 100 =» 0.39 «%» ✓  ALTERNATIVE 2: $\lambda = \frac{0.693}{30}$ =» 0.023 ✓  % remaining = «100 × e <sup>-0.023 × 240</sup> =» 0.39 «%» ✓	Award [2] for correct final answer.	2

Q	Questi	ion	Answers	Notes	Total
10.	а		ALTERNATIVE 1: $2C(s) + 2H_2O(g) \rightarrow CH_4(g) + CO_2(g) \checkmark$ ALTERNATIVE 2:	Accept "3C(s) + $2H_2O(g) \rightarrow CH_4(g) + 2CO(g)$ ".	1
10.	b	i	$C(s) + H_2O(g) \rightarrow CO(g) + H_2(g) \text{ AND } 3H_2(g) + CO(g) \rightarrow CH_4(g) + H_2O(g) \checkmark$ $\frac{891 \text{ kJ mol}^{-1}}{16.05 \text{ g mol}^{-1}} = 55.5 \text{ «kJ } g^{-1} \text{»} \checkmark$	Do <b>not</b> penalize negative sign.  Do <b>not</b> accept energy density at STP/  density at STP= $\frac{39.3}{0.707}$ = 55.06 «kJ g <sup>-1</sup> ».	1
10.	b	ii	« 141.6 / 55.5 » hydrogen/H₂ produces 2.6 times/more than twice the energy of methane/CH₄ «per mass/g»  OR  less mass of hydrogen/H₂ required «to produce same amount of energy»  OR  hydrogen/H₂ more energy efficient ✓	Accept "hydrogen/H <sub>2</sub> produces «nearly» three times more energy than methane/CH <sub>4</sub> «per mass/g»".	1
10.	С		$m_{\text{octane}} \ll 72.0 \text{dm}^3 \times 703 \text{g dm}^{-3} = 50600 \text{wg}/50.6 \text{wkg} \text{\checkmark}$ $m_{\text{carbon dioxide}} \ll \frac{8 \times 44.01}{114.26} \times 50.6 = 156 \text{wkg} \text{\checkmark}$	Award [2] for correct final answer.	2

Question	Answers	Notes	Total
11. a	Advantage: renewable «energy source»  OR does not produce greenhouse gases  OR can be installed «almost» anywhere  OR low maintenance costs ✓  Disadvantage:	Accept "can be used for passive/active heating", "can be converted to electric energy".  Accept any specific greenhouse gas name or formula for "greenhouse gases".	
	widely dispersed/not concentrated «form of energy»  OR  geography/weather/seasonal dependent  OR  not available at night  OR  energy storage is difficult/expensive  OR  toxic/hazardous materials used in production  OR  concerns about space/aesthetics/local environment where installed  OR  need to be «constantly» cleaned ✓	Accept "solar cells require large areas", "solar cell manufacture produces pollution/greenhouse gases", "higher cost of solar cells «compared with traditional sources such as fossil fuels or hydroelectric".	2

C	Question		Answers	Notes	Total
11.	b		B <b>AND</b> larger/more extensive «electronic» conjugation <b>OR</b> B <b>AND</b> «contains» more alternate single and double bonds ✓	Accept more specific statements, such as "sp³ carbon in A prevents conjugation between aromatic rings".	1
11.	С	i	high viscosity ✓	Accept "low volatility", just "viscous/viscosity"  OR "does not flow easily".	1
11.	С	ii	convert to esters of monoatomic alcohols  OR  react with short-chain alcohols «in the presence of acid or base» ✓	Accept "convert to shorter «carbon chain» esters" <b>OR</b> "transesterification".  Accept specific alcohols, such as methanol or ethanol.	1
11.	d		carbon dioxide/CO₂ more/most abundant «GHG than methane/CH₄»  OR  carbon dioxide/CO₂ has «much» longer atmospheric life «than methane/CH₄» ✓  methane/CH₄ «much» better/more effective at absorbing IR radiation «than carbon dioxide/CO₂»  OR  methane/CH₄ has a greater greenhouse factor «than carbon dioxide/CO₂»  OR  methane/CH₄ has a greater global warming potential/GWP «than carbon dioxide/CO₂» ✓	Accept "carbon dioxide/CO <sub>2</sub> contributes more to global warming «than methane/CH <sub>4</sub> »".	2

#### N18/4/CHEMI/SP3/ENG/TZ0/XX/M

Q	Question		Answers	Notes	Total
11.	е		$CO_2(g) + H_2O(l) \rightleftharpoons H^+(aq) + HCO_3^-(aq)$	Accept " $H_2CO_3$ (aq)" for " $CO_2$ (aq) + $H_2O$ ( $l$ )".	
			OR	Equilibrium arrows required for M1.	
			$CO_2(g) \rightleftharpoons CO_2(aq)$ <b>AND</b> $CO_2(aq) + H_2O(l) \rightleftharpoons H^+(aq) + HCO_3^-(aq)$ $\checkmark$	State symbols required for $CO_2(g) \rightleftharpoons CO_2(aq)$ equation only for M1.	2
			«increasing [CO₂ (g)]» shifts equilibrium/reaction to right <i>AND</i> pH decreases ✓	Accept "concentration of H <sup>+</sup> /[H <sup>+</sup> ] increases <b>AND</b> pH decreases" for M2.	

**– 19 –** 

## Option D — Medicinal chemistry

C	uestion		Answers		Notes	Total
12.	а	β-lactam ring	Bond angle 90° ✓ 120°			
		Expected bond angles	- <b>AND</b> — 109.5° <b>√</b>		Accept "109°".	2
12.	b	OR		Accept "reacts with" for "bonds to" for M1.  Do <b>not</b> accept "cell membrane" for "cell wall" for M1.	2	
		cells absorb water <i>AND</i> but <i>OR</i> cells cannot reproduce ✓	urst		Accept "cells burst due to osmotic pressure" for M2. Accept "bacteria" for "cells" for M2.	

C	uestion	Answers	Notes	Total
12.	C	Any one of: leads to «bacterial» resistance «to antibiotics»  OR makes antibiotics less effective  OR increased side effects due to larger dosages/over time ✓  increases proportion of resistant bacteria ✓  destroys useful/beneficial bacteria  OR destroyed bacteria replaced by more harmful bacteria ✓  resistant bacteria pass on their mutation to next generation ✓  damage to ecosystems ✓	Accept "superbugs such as MRSA develop" but superbug must be identified.  Accept "immune" for resistant but do not accept "tolerance"	1 max
12.	d	«modify» side-chain <b>√</b>	Accept "«modify» R".	1
12.	е	no cell walls  OR  humans do not have transpeptidase ✓		1

Q	Question		Answers	Notes	Total
13.	а		blood-brain barrier is hydrophobic/non-polar/made of lipids ✓ morphine has hydroxyl/OH «groups»/is more polar <i>AND</i> diamorphine has ester/ethanoate/OCOCH₃/acetate «groups»/is less polar/is lipid soluble ✓	Accept "fats" for "lipid".  Accept "alcohol/hydroxy" for "hydroxyl" but <b>not</b> "hydroxide".  Accept "non-polar" for "less polar" in M2.	2
13.	b		<ul> <li>«temporarily» binds to «opioid» receptor sites in the brain/CNS</li> <li>OR</li> <li>«temporarily» suppresses pain impulses in/to the brain/CNS ✓</li> </ul>		1
13.	С		fraction/proportion/percentage of «administered dosage» enters blood/plasma/circulation ✓	Accept "fraction/proportion/percentage of «administered dosage» that reaches target «part of human body»".	1

C	uestion	Answers	Notes	Total
14.	а	ALTERNATIVE 1:  Using: $pH = pK_a + log\left(\frac{[A^-]}{[HA]}\right)$ $pK_a = 10.32 \checkmark$ $pH = \ll 10.32 + log\left(\frac{0.0200}{0.0100}\right) = \gg 10.62 \checkmark$ ALTERNATIVE 2: $[H^+] \ll = K_a \times \left(\frac{0.0100}{0.0200}\right) \gg = 2.4 \times 10^{-11} \checkmark$ $pH = 10.62 \checkmark$	Award [2] for correct final answer.  Accept answers for M2 between 10.6 and 10.7.  Award [1 max] for pH = 10.02.	2
14.	b	$\begin{aligned} &CaCO_3(s) + 2HCl\left(aq\right) \to CaCl_2\left(aq\right) + H_2O\left(l\right) + CO_2\left(g\right) \\ &\boldsymbol{\mathit{OR}} \\ &CaCO_3\left(s\right) + 2H^+\left(aq\right) \to Ca^{2+}\left(aq\right) + H_2O\left(l\right) + CO_2\left(g\right) \boldsymbol{\checkmark} \end{aligned}$		1
14.	С	«back» titration OR thermal decomposition OR atomic absorption/AA ✓	Accept "gravimetric analysis".  Do <b>not</b> accept description of a technique without proper term given for the technique.	1

Q	uestion	Answers	Notes	Total
15.	a	bacteria perform living functions «on their own and viruses do not without host cell»  OR  bacteria have cell walls «and viruses do not»  OR  bacteria do not have a capsid «and viruses do»  OR  bacteria larger than viruses  OR  bacteria reproduce by fission/budding «and viruses reproduce within a living host cell»  OR  bacteria affected by antibiotics «while viruses are not» ✓	Accept "bacteria have flagella/ cytoplasm/ribosome «and virus can have head/protein tail/double stranded RNA/single stranded DNA»", "asexual reproduction for bacteria", other specific structural differences between bacteria and viruses, and examples of living functions that bacteria perform (such as excretion, reproduction etc.) that viruses do not.	1
15.	b	Any two of:  prevents virus attaching to host cell ✓  alters cell's genetic material/DNA «so that virus cannot use it to multiply» ✓  blocks enzyme activity in the host cell «so that virus cannot use it to multiply» ✓  prevents removal of protein coat/capsid ✓  prevents injection of viral DNA/RNA into cell ✓  prevents release of «replicated» viruses from host cell ✓	Accept "prevents synthesis of virus by host cell".  Accept "alters RNA/DNA/genetic material of virus".  Do <b>not</b> accept just "mimics nucleotides".	2 max

Question	Answers	Notes	Total
16.	Any two of:		2 max
	«weak» C–Cl bonds break/produce radicals ✓		
	contribute to ozone depletion <b>√</b>		
	contribute to «photochemical» smog <b>√</b>		
	cause cancers <b>√</b>		
	damage respiratory system <b>✓</b>		
	cause organ failure <b>√</b>		
	produce toxic chemicals/phosgene/dioxins <b>√</b>	Accept "chlorinated solvents are toxic".	