

# Markscheme

**May 2017** 

**Chemistry** 

Standard level

Paper 3



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## **Section A**

C	Question		Answers	Notes	Total
1.	а		$\frac{0.5}{25.0} \times 100  = 2  \% \checkmark$		1
1.	b		pipette/pipet «rather than a measuring cylinder» ✓	Accept "using a burette/buret". Accept "using a volumetric/measuring flask". Do <b>not</b> accept "use of a more precise measuring cylinder".	1

2.	а	more «moles/amount of» acid have been added/reacted <i>OR</i> more of the limiting reagent is present <i>OR</i> more «of the exothermic» reaction has occurred ✓		1
2.	b	no more reaction/same energy released <i>AND</i> cold/colder/cooler liquid added <i>OR</i> no more reaction/same energy released <i>AND</i> greater total volume of liquid ✓	Accept "no more reaction/same energy released <b>AND</b> greater heat loss «to the surroundings in mixture D»".	1

3.	volume «found by extrapolation of the two best fit lines» required to give the	Accept "where lines through the points	
	highest temperature	meet".	4
	OR	Accept "at maximum temperature".	
	extrapolate «two best fit» lines to the point where they meet ✓	Accept "at 35 cm³ of HCl".	

Question	Answers	Notes	Total
4.	graph would peak/maximum at 17.5 cm³  OR  smaller volume of acid «needed to reach equivalence» ✓  sulfuric acid is dibasic/diprotic ✓  higher temperature would be reached ✓	Accept "gradient/slope «of graph» is greater/steeper" for M1.  Accept "one mole of sulfuric acid neutralizes two moles of NaOH" for M2.	2 max

5.	а	heat change/evolved can be calculated from the «maximum» temperature increase and the mass of solution $OR$ $q = mc\Delta T \checkmark$ heat «evolved» gives the number of moles «of both acid and alkali present when neutralisation occurs» $OR$ $n = \frac{q}{\Delta H_{neut}} \checkmark$ volume «of acid and the volume of alkali required to just neutralise each other» can be used to calculate the concentration«s of both» $OR$ $[NaOH] = \frac{n}{V} \checkmark$	2 max
5.	b	smaller temperature increase/∆ <i>T</i> OR heat released would «appear to» be less ✓  amount of substance/n calculated is smaller ✓	2

5.	С	using «expanded» polystyrene cup  OR insulating beaker  OR putting a lid on beaker ✓	Do <b>not</b> accept calorimeter by itself. Accept any other reasonable suggestion.	1
5.	d	«specific» heat capacity of the beaker/container/thermometer is ignored <i>OR</i> density of the solutions is assumed as 1.00 g cm <sup>-3</sup> /same as water <i>OR</i> specific heat capacity of the solutions is assumed as 4.18 J g <sup>-1</sup> K <sup>-1</sup> /same as water ✓	Accept "reaction goes to completion". Accept "reaction is conducted under standard conditions". Accept "no evaporation occurs". Accept any other relevant valid assumption. Do <b>not</b> accept "heat is not released from other reactions".	1
5.	е	allows simple theories to be applied to real life situations  OR  enables us to start to understand complex situations  OR  gives answers that are accurate to the required order of magnitude  OR  simplifies the calculations involved ✓	Do <b>not</b> accept "to simplify the situation" without further detail. Accept "errors do not have a major impact on the results".	1
5.	f	temperature rise would be too small «to be accurately measured» ✓	Accept "heat released would be too small «to be accurately measured»".	1

## **Section B**

#### Option A — Materials

C	uestion	Answers	Notes	Total
6.	а	polar covalent $\checkmark$ average electronegativity $\ll \frac{1}{2}(3.0 + 2.0) \approx 2.5$ <b>AND</b> electronegativity difference $\ll 3.0 - 2.0 \approx 1.0$ $\checkmark$		2
6.	b	ionic bonding  OR electrostatic forces between ions ✓  «slight» movement brings ions of same charge adjacent to each other «causing the crystal to break»  OR «slight» movement results in repulsion between layers «causing the crystal to break» ✓		2

7.	а	too high/higher than carbon in the reactivity series  OR  carbon/C is a weaker reducing agent than lanthanum/La ✓	Accept "lanthanum is more reactive than carbon". Accept "lanthanum is a weaker oxidizing agent than carbon". Accept converse arguments.	1
7.	b	amount of La $=$ $\frac{1000 \text{ g}}{138.91 \text{gmol}^{-1}}$ $=$ 7.20 «mol» $\checkmark$ $Q = 7.20 \text{ mol} \times 3 \times 96500 \text{ C mol}^{-1} = 2.08 \times 10^6 \text{ «C» } \checkmark$ $I = \frac{2.08 \times 10^6 \text{ C}}{60 \times 60 \text{ s}} = 579 \text{ «A» } \checkmark$	Award [3] for "578 «A»" (from premature rounding) or "579 «A»".	3

C	uestion	Answers	Notes	Total
8.	а	large surface area ✓		1
8.	b	<pre> «potentially» explosive OR small size/large surface area could give dangerously fast reactions OR unknown health effects OR potentially toxic OR immune system/allergy concerns ✓</pre>	Do <b>not</b> accept just "dangerous/poisonous/toxic".  Accept other valid concerns.	1

9.	а	combine with reactants to form a «temporary» activated complex/intermediate  OR  consumed in one reaction/step AND regenerated in a later reaction/step ✓		1
9.	b	can modify/improve the catalyst/reaction «by making logical predictions»  OR  science relies on models to understand physical reality ✓	Accept other reasonable, relevant answers. Accept "to predict/select the ideal catalyst for a reaction."	1
9.	С	electrons <i>AND</i> positive ions «in gaseous state» ✓ high frequency/alternating current passed through argon <i>OR</i> «oscillating» electromagnetic/magnetic field <i>OR</i> high frequency radio waves ✓	Accept "gas" instead of "argon".	2

Q	Question		Answers	Notes	Total
10.	а		A RIC: 1 AND B RIC: 4 ✓  ALTERNATIVE 1:  «only» PETE contains carbonyl/C=O/ester/COO groups ✓ carbonyl groups absorb at 1700–1750 «cm <sup>-1</sup> » ✓  ALTERNATIVE 2:  LDPE contains more C-H bonds «than PETE» ✓ C-H bonds absorb at 2850–3090 «cm <sup>-1</sup> » ✓	For either, accept specific frequencies in these ranges (eg 1735 «cm <sup>-1</sup> » or 2900 «cm <sup>-1</sup> »).	3
10.	b	i	HDPE less branched  OR  LDPE more branched ✓	Accept "no branching in HDPE <b>AND</b> branching in LDPE".	1
10.	b	ii	HDPE «polymer» chains/molecules can pack together more closely «than LDPE chains»  OR  HDPE «polymer» chains/molecules have a higher contact surface area «than LDPE chains» ✓  stronger intermolecular/dispersion/London/van der Waals' forces in HDPE  AND higher melting point ✓	Accept converse arguments.	2

## Option B — Biochemistry

Q	uesti	on	Answers	Notes	Total
11.	а		Triglycerides: organic acid/fatty acid and glycerol/propane-1,2,3-triol		
			AND		1
			Carbohydrates: monosaccharides ✓	Accept simple sugars.	
11.	b	i	«water/aqueous solubility depends on forming many» H-bonds with water ✓		
			raffinose has many hydroxyl/O–H/oxygen atoms/O «and forms many H-bonds»  **AND** linoleic acid has few/one hydroxyl/O–H/oxygen atom/O/carboxyl group/ COOH/is largely non-polar «and cannot form many H-bonds» ✓	Accept statement which implies comparison.	2
11.	b	ii	«base» hydrolysis/saponification  OR  «produces glycerol and» soap/salt of the «fatty» acid ✓	Accept condensed formulas. Accept non-balanced equation. Accept "RCOONa".	
			H O H C O C O C O O O O O O O O O O O O		2 max
			«products are» water soluble «and drain away» ✓		

(continued...)

Question		n	Answers	Notes	Total
11.	С		linoleic acid/C <sub>18</sub> H <sub>32</sub> O <sub>2</sub> combustion/oxidation more exothermic «per mol»✓  linoleic acid/C <sub>18</sub> H <sub>32</sub> O <sub>2</sub> has lower proportion/number of O atoms  OR  linoleic acid/C <sub>18</sub> H <sub>32</sub> O <sub>2</sub> is less oxidized ✓	Accept converse arguments.	2

Q	uesti	on	Answers	Notes	Total
12.	а	i	CHO H———————————————————————————————————	All OH groups must be on the same side. Accept structures with chiral carbon atoms shown as C or C* instead of crosses.	1
12.	а	ii	CH <sub>2</sub> OH CH <sub>2</sub> OH H OH OH OH OH OH	Accept –O– in a straight line provided both H's are above the plane.	1

(continued...)

12.	b		«allow» 3-D perspective of structures «of cyclic monosaccharide molecules» OR «show» cis/same side arrangement of «attached» groups OR «show» trans/opposite side arrangement of «attached» groups OR «make» carbon and hydrogen implicit ✓		1
12.	С	i	abundant/renewable/allows use of «local» vegetation  OR  less use of fossil fuel/oil based plastics  OR  air permeable/better breathing of products  OR  «can be» mixed/blended with synthetic polymers ✓	Do <b>not</b> accept answers related to biodegradable examples. Ignore any reference to cost. Accept "carbon neutral/do not contribute to global warming". Accept "require less energy to produce". Accept "do not produce toxic products".	1
12.	С	ii	HO−CH(CH <sub>3</sub> )−COOH/CH <sub>3</sub> CH(OH)COOH ✓	Do <b>not</b> accept C₃H <sub>6</sub> O₃. Do <b>not</b> accept OH-CH(CH₃)-COOH.	1

Q	Question		Answers	Notes	Total
13.	а		catabolism/catabolic ✓		1
13.	b	i	alanine ✓	Do <b>not</b> accept ala.	1
13.	b	ii	Lys/lysine ✓		
			pH «buffer» < p <i>I</i> « <i>Lys</i> »  OR  buffer more acidic than Lys «at isoelectric point»  OR  «Lys» exists as H <sub>3</sub> N—CH—COO <sup>-</sup> (CH <sub>2</sub> ) <sub>4</sub> NH <sub>3</sub> OR  «Lys» charged positively/has +1/1+ «overall» charge «and moves to negative electrode» ✓	Do <b>not</b> apply ECF from M1.  Accept converse argument.  Do <b>not</b> accept just "has H <sub>3</sub> N <sup>+</sup> group" for M2 (as H <sub>3</sub> N <sup>+</sup> is also present in zwitterion).  Do <b>not</b> penalize if COOH is given in the structure of lysine at pH 6 instead of COO <sup>-</sup> .	2

13.	С	highest <u>frequency</u> of <u>successful</u> collisions between active site and substrate <i>OR</i> highest <u>frequency</u> of collisions between active site and substrate with sufficient energy/ <i>E</i> ≥ <i>E</i> <sub>a</sub> <i>AND</i> correct orientation/conformation <i>OR</i> optimal shape/conformation of the active site «that matches the substrate» <i>OR</i> best ability of the active site to bind «to the substrate» ✓	Accept "number of collisions per unit time" for "frequency".  Do <b>not</b> accept "all active sites are occupied".	1
13.	d	ascorbic acid/vitamin C ✓		1
13.	е	react/bind/chelate with enzyme  OR  disrupt ionic salt bridges  OR  affect shape of tertiary/quaternary structures  OR  precipitate enzymes  OR  break/disrupt disulfide bridges/bonds ✓	Do <b>not</b> accept "changes shape of active site" by itself.	1
13.	f	«use of» host-guest chemistry  OR  chelation «therapy» ✓	Accept specific medication/chelating agent such as EDTA, CaNa <sub>2</sub> EDTA, succimer, D-penicillamine, dimercaprol.	1

## Option C — Energy

Q	uesti	ion	Answers	Notes	Total
14.	а		presence of dark/absorption lines corresponding to those found for carbon <i>OR</i> missing wavelengths/frequencies correspond to carbon's spectrum ✓	Accept "presence of characteristic dark lines".  Do <b>not</b> accept answer in terms of emission spectra.	1
14.	b	i	<sup>8</sup> <sub>4</sub> Be ✓		1
14.	b	ii	product «nucleus» has a greater binding energy «per nucleon than reacting nuclei» ✓	Accept "mass of the products is less than mass of the reactants".  Accept converse arguments.	1
14.	С		fuel more abundant/cheaper ✓ no «long half-life» radioisotopes/radioactive waste ✓ shipment of radioactive fuels not required ✓ plutonium/nuclear weapons cannot be produced from products ✓ nuclear disasters less likely «as no critical mass of fuel required» ✓ higher specific energy/energy per g/kg/unit mass than fission ✓	Do <b>not</b> accept simply "fusion produces more energy than fission".	2 max

C	Question	Answers	Notes	Total
15.	а	methanol  OR  ethanol ✓  strong acid  OR  strong base ✓	Accept "alcohol".  Accept any specific strong acid or strong base other than HNO <sub>3</sub> /nitric acid.	2
15.	b	CH <sub>3</sub> (CH <sub>2</sub> ) <sub>16</sub> COOCH <sub>3</sub> / CH <sub>3</sub> OCO(CH <sub>2</sub> ) <sub>16</sub> CH <sub>3</sub> OR  CH <sub>3</sub> (CH <sub>2</sub> ) <sub>16</sub> COOC <sub>2</sub> H <sub>5</sub> / C <sub>2</sub> H <sub>5</sub> OCO(CH <sub>2</sub> ) <sub>16</sub> CH <sub>3</sub> ✓	Product <b>must</b> correspond to alcohol chosen in (a), but award mark for either structure if neither given for (a).	1
15.	С	lower viscosity ✓  weaker intermolecular/dispersion/London/van der Waals' forces  OR  smaller/shorter molecules ✓	Accept "lower molecular mass/M <sub>r</sub> " or "lower number of electrons".  Accept converse arguments.	2
15.	d	Specific energy:	Award [1] if both are in terms of a unit other than kJ (such as J or MJ).	2

Q	uestion	Answers	Notes	Total
16.	а	heat/react with «oxygen and» water/steam ✓  C + H <sub>2</sub> O → CO + H <sub>2</sub> OR  3C + O <sub>2</sub> + H <sub>2</sub> O → H <sub>2</sub> + 3CO	M1 requires concept of heat.	2
		OR $2C + O_2 \rightarrow 2CO \ \textbf{AND} \ C + H_2O \rightarrow H_2 + CO$ OR $C + O_2 \rightarrow CO_2 \ \textbf{AND} \ C + CO_2 \rightarrow 2CO \ \textbf{AND} \ C + H_2O \rightarrow H_2 + CO \checkmark$		
16.	b	«Fischer-Tropsch» catalytic reduction of carbon monoxide with hydrogen <i>OR</i> (2n+1) H <sub>2</sub> + n CO → C <sub>n</sub> H <sub>(2n+2)</sub> + n H <sub>2</sub> O <i>OR</i> reduction of carbon monoxide to methanol <i>AND</i> catalytic dehydration <i>OR</i> 2H <sub>2</sub> + CO → CH <sub>3</sub> OH <i>AND</i> n CH <sub>3</sub> OH → C <sub>n</sub> H <sub>2n</sub> + n H <sub>2</sub> O ✓	If equation is given for a specific alkane or alkene, it must be a liquid (n>4).	1

Q	uestion	Answers	Notes	Total
17.	а	computers can now carry out more complex calculations  OR  better understanding of the interactions between the various systems involved  OR  clear evidence of global warming  OR  «reliable» global temperature data now available  OR  techniques have been available to monitor carbon dioxide levels ✓	Accept "better/faster computers". Accept "better modelling". Accept "better/more reliable/consistent data". Accept "better measuring techniques". Accept other scientifically based (not politically based) reasons. Accept if specific relevant data is given.  Do not accept "increased combustion of fossil fuels" or "increased concerns about global warming".	1
17.	b	symmetric stretching will not absorb IR  OR  asymmetric stretching will absorb IR ✓  change in polarity/dipole «moment» required «to absorb IR» ✓		2
17.	С	CO <sub>2</sub> (aq) + H <sub>2</sub> O (I) ⇌ H <sup>+</sup> (aq) + HCO <sub>3</sub> <sup>-</sup> (aq) «and pH decreases»  OR  CO <sub>2</sub> (aq) + H <sub>2</sub> O (I) ⇌ H <sub>2</sub> CO <sub>3</sub> (aq) AND H <sub>2</sub> CO <sub>3</sub> (aq) ⇌ H <sup>+</sup> (aq) + HCO <sub>3</sub> <sup>-</sup> (aq)  «and pH decreases» ✓	Accept reversible or non-reversible arrows for all.	1
17.	d	reduce it <i>AND</i> absorbing/reflecting sunlight ✓	Accept "reduce it because of global dimming". Accept "reduce it <b>AND</b> blocking sunlight".	1

## Option D — Medicinal chemistry

C	uesti	on	Answers	Notes	Total
18.	а		«measures» therapeutic window/margin «of a drug»  OR  range of doses that produce a therapeutic effect without causing toxic effects ✓	Accept "difference between ED <sub>50</sub> /minimum effective/therapeutic dose «for 50 % of population» <b>AND</b> TD <sub>50</sub> /toxic dose «for 50 % of population»".  Do <b>not</b> accept "therapeutic index".  Do <b>not</b> accept "lethal/fatal dose" as this is not LD <sub>50</sub> .	1
18.	b	i	«nucleophilic» substitution/S <sub>N</sub> ✓	Accept "methylation".	1
18.	b	ii	work directly on <u>opioid/pain</u> receptors «in brain» ✓ suppress pain impulses in brain/CNS ✓ resemble endorphins/enkephalins/natural chemical painkillers «produced in the brain and spinal cord» ✓	Do <b>not</b> award mark for "resemble hormones".	2 max

Q	uestion	Answers	Notes	Total
19.	а	presence of «large» benzene/arene ring <i>AND</i> non-polar/hydrophobic <i>OR</i> presence of «large» benzene/arene ring <i>AND</i> cannot form H-bond with water ✓  contain COOH/carboxyl/–OH/hydroxyl «and ester group» <i>AND</i> polar/hydrophilic <i>OR</i> contain COOH/carboxyl/–OH/hydroxyl «and ester group» <i>AND</i> can form H-bonds with water ✓	Accept "phenyl" for "benzene ring".  Accept "carboxylic acid" for "carboxyl".  Do <b>not</b> accept "alcohol" for "hydroxyl".	2
19.	b	OH $+ NaOH$ $+ H_2O$ $- C - CH_3$ $- C$	Charges (O <sup>-</sup> and Na <sup>+</sup> ) not necessary to score the mark.  Accept net ionic equation.  Accept any strong base in place of NaOH.	1
19.	С	«student's» sample impure ✓ lattice disrupted/not uniform «due to presence of impurities» OR fewer interparticle/intermolecular forces «due to presence of impurities» ✓	Accept converse arguments.	2

(continued...)

Question	Answers	Notes	Total
19. d	One similarity:  peak at 2500–3000 «cm <sup>-1</sup> »/peak due to O–H/hydroxyl in carboxylic acids  OR  peak at 1700–1750 «cm <sup>-1</sup> »/peak due to C=O/carbonyl  OR  peak at 2850–3090 «cm <sup>-1</sup> »/peak due to C–H of arene ✓  One difference:  peak at 3200–3600 «cm <sup>-1</sup> » in salicylic acid/ peak due to O–H in phenol in salicylic acid  OR  «two» peaks at 1700–1750 «cm <sup>-1</sup> » in aspirin AND one peak «in the same area» in salicylic acid ✓	Accept "peak at 1600 cm <sup>-1</sup> for arene/benzene ring" – not in the data booklet.  Accept "2500–3600 cm <sup>-1</sup> «overlapping absorptions of two O–H» in salicylic acid".  Accept "stronger/broader/split peak at 1700–1750 cm <sup>-1</sup> in aspirin".	2
19. e	«use of» alternative solvents such as supercritical/liquid CO₂ OR use of water «as solvent» OR solvent-free reactions «for example, polymerization of propene» OR solid-state chemistry OR recycle «waste» solvents OR catalysis that leads to better/higher yield OR reducing number of steps ✓	Do <b>not</b> accept political/regulatory solutions.  "catalysis" not sufficient for mark.	1

Question		Answers	Notes	Total
20.	а	«pH = p $K_a$ + log <sub>10</sub> $\left(\frac{[HCO_3^-]}{[CO_2]}\right)$ = 6.34 + log <sub>10</sub> (11.2) = 6.34 + 1.05 » = 7.39 ✓		1
20.	b	H <sup>+</sup> from aspirin reacts with HCO <sub>3</sub> <sup>-</sup> to form CO <sub>2</sub> and H <sub>2</sub> O  OR  H <sup>+</sup> (aq) + HCO <sub>3</sub> <sup>-</sup> (aq) ⇒ CO <sub>2</sub> (aq) + H <sub>2</sub> O (I)  OR  reverse reaction favoured «to use up some of the H <sup>+</sup> added» ✓  pH decreases ✓	No mark for "stating aspirin is a weak acid that dissociates partially to produce H+" without reference to reaction with HCO <sub>3</sub> <sup>-</sup> or to the equation.  Reversible arrows not required for the mark.  Do <b>not</b> accept "small pH change when small amount of H+" is added".	2

Question		Answers	Notes	Total
21.	а	«drug» blocks/inhibits «viral» enzyme/neuraminidase/NA «activity» ✓ prevents virus from leaving/escaping host cells «thus cannot infect other cells» ✓		2
21.	b	<ul> <li>ALTERNATIVE 1: «using» genetically modified/GM E. Coli/bacteria/microorganisms ✓</li> <li>E. Coli/bacteria biosynthesis OR E. Coli/bacteria «overfed by glucose» undergo fermentation OR cells of the bacteria «are broken down to» form precursor/shikimic acid ✓</li> <li>ALTERNATIVE 2: use readily available cyclic ester/lactone ✓ forms «the correct stereoisomer of oseltamivir» in a shorter number of chemical steps ✓</li> </ul>	Do <b>not</b> accept "planting more Chinese star anise" or "other plant sources of shikimic acid".	2
21.	С	«can develop antibiotic» resistance in <u>bacteria/microorganisms</u> OR  changes in <u>microbial/bacterial</u> population ✓	Accept secondary effects, such as reduced biodiversity of aquatic/soil ecosystems, denitrification of soil (due to decline in nitrogen-fixing bacteria). No mark for just stating "water contamination".  No mark for just stating "failure of aquatic/marine environment".	1