

# **Markscheme**

May 2019

**Chemistry** 

**Higher level** 

Paper 3



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# **Section A**

Q	uesti	on	Answers	Notes	Total
1.	а		group 18/noble gases <b>√</b>	Accept "group 17/halogens".	
			smallest difference between melting and boiling points  OR  weakest intermolecular forces «in that period» ✓		2
1.	b	i	density increases «to a maximum in the transition elements» <i>AND</i> then decreases ✓		1
1.	b	ii	actinoids <b>AND</b> density increases down all groups «due to large increase in atomic mass for small increase in atomic volume» <b>OR</b> actinoids <b>AND</b> «much» greater atomic mass with similar type of bonding	Accept "actinoids <b>AND</b> on graph	1
			OR actinoids AND density «of actinoids» atomic number 90 to 95 is greater than corresponding lanthanoids ✓	actinoids have «much» greater density than lanthanoids".	

## (Question 1b continued)

C	uesti	on	Answers	Notes	Total
1.	b	iii	Alternative 1:  «metals with» low densities oxidize easier ✓  «metals with» low melting points oxidize easier ✓  Alternative 2:  in s-block «metals with» high densities oxidize easier  OR  in s-block «metals with» low melting points oxidize easier ✓  in d-block «metals with» low densities oxidize easier  OR  in d-block «metals with» low melting points oxidize easier  OR	Award [1 max] for "s-block metals more easily oxidized" OR "s-block metals have lower melting points" OR "s-block metals have lower densities".  Accept "have greater activity" for "oxidize easier".	2
1.	b	iv	Ionization energy Atomic radius	Accept any negative sloping line.  Do <b>not</b> award mark if line touches either axis.	1

C	Question		Answers	Notes	Total
2.	а	i	100 «s» ✓	Accept 90 to 100 s.	1
2.	а	ii	highest recorded temperature  OR  when rate of heat production equals rate of heat loss ✓	Accept "maximum temperature".  Accept "completion/end-point of reaction".	1
2.	b	i	Maximum temperature:  73 «°C» ✓  Assumption: «temperature reached if» reaction instantaneous  OR «temperature reached if reaction occurred» without heat loss ✓	Accept "rate of heat loss is constant"  OR "rate of temperature decrease is constant".	2
2.	b	ii	Any one of: copper(II) sulfate AND mass/amount of zinc is independent variable/being changed OR copper(II) sulfate AND with zinc in excess there is no independent variable «as amount of copper(II) sulfate is fixed» ✓  copper(II) sulfate AND having excess zinc will not yield different results in each trial ✓ zinc AND results can be used to see if amount of zinc affects temperature rise «so this can be allowed for» ✓ zinc AND reduces variables/keeps the amount reacting constant ✓		1 max

## (Question 2b continued)

C	Question			Answers	Notes	Total
2.	b	iii	Value $m = 25.00 \mathrm{g}$ $c = 4.18 \mathrm{J} \mathrm{g}^{-1} \mathrm{K}^{-1}$	Assumption  density of solution is 1.000 g cm <sup>-3</sup> /same as water  OR  25.00 cm <sup>3</sup> solution has a mass of 25.00 g  OR  mass of zinc/reactant is negligible  OR  mass of contents was 25.00 g ✓  specific heat of solution is 4.18 J g <sup>-1</sup> K <sup>-1</sup> /same as water  OR  zinc/calorimeter/beaker/thermometer absorbs no heat ✓	Accept "copper(II) sulfate/zinc sulfate" for "solution".	2
2.	b	iv	OR lower/less exothern 25.00 g OR	nic/less negative <b>AND</b> heat loss/some heat not accounted for nic/less negative <b>AND</b> mass of reaction mixture greater than ermic/more negative <b>AND</b> specific heat of solution less than	Accept "temperature is lower" instead of "heat loss".  Accept "similar to theoretical value AND heat losses have been compensated for".  Accept "greater/more exothermic/more negative AND linear extrapolation overestimates heat loss".	1

# **Section B**

## Option A — Materials

C	Questi	on	Answers	Notes	Total
3.	а		ionic ✓		1
3.	b	i	red ✓		1
3.	b	ii	emission spectra of both « <sup>6</sup> Li and natural Li» give same colour/produce same «range of» wavelengths  OR  they have same electron transitions/same nuclear charge ✓	Accept "the spectra are almost identical".	1
3.	b	iii	ICP-MS ✓	Accept "MS/mass spectrometry".	1
3.	С		$n \ll \frac{m}{M_r} = \frac{0.694}{6.94} = 0.100 \text{ mol}$ $\ll t = \frac{0.100 \text{ mol} \times 96500 \text{ C mol}^{-1}}{2.00 \text{ C s}^{-1}} = 30.00 \text{ mol}$ $4830 \ll 3 \text{ s} \checkmark$	Accept "4820" <b>OR</b> "4825 «s»".  Award <b>[2]</b> for correct final answer.	2

## (Question 3 continued)

C	Question		Answers	Notes	Total
3.	d	i	creation of mirror image/opposing magnetic field of external field «below critical temperature/T of superconductor»  OR  expulsion of magnetic field from superconductor «below critical temperature/T» ✓		1
3.	d	ii	Any three of:  positive ions/cations in lattice are attracted to passing electron ✓  lattice is distorted «by this passing electron» ✓  creates «local» regions of increased positive charge ✓  second electron is attracted to deformation AND a coupling occurs ✓		3 max
3.	е		mass of Li in unit cell =	Award [3] for correct final answer.	3

C	uestion	Answers	Notes	Total
4.	а	Any two of: heterogeneous catalyst is in different phase than reactants <b>AND</b> homogeneous catalyst in same phase ✓	Accept "state" for "phase".	
		homogeneous catalysts chemically change/react and reformed at end of reaction <i>OR</i> reactants adsorb onto heterogenous catalyst and products desorb ✓	Accept "heterogeneous catalyst provides a surface to activate reaction".	2 max
		heterogeneous catalysts are more easily removed than homogenous catalysts  heterogeneous catalysts can function at higher temperatures  homogeneous catalysts are «generally» more selective  homogeneous catalysts offer a broader range of reactions	provides a surface to activate reaction.	
4.	b	elastomers bend under force «and return to original form when force is released»  OR  elastomers make tyre more flexible   allows greater contact with road		2
4.	С	does not contain heterocyclic ring with 2 oxygen atoms  OR  middle ring has only 1 oxygen atom ✓  produces similar toxic effects to dioxins ✓	Accept "does not contain dioxin ring" for M1.	2

#### (Question 4 continued)

(	Question	Answers	Notes	Total
4.	d	addition <i>AND</i> not two different functional groups reacting <i>OR</i> addition <i>AND</i> formed by breaking one bond of the carbon–carbon double bonds <i>OR</i> addition <i>AND</i> empirical formula of monomer equals empirical formula of polymer <i>OR</i> addition <i>AND</i> no atoms removed/all atoms accounted for/no loss of water/ammonia/inorganic by-product/small molecules <i>OR</i> addition <i>AND</i> atom economy/efficiency is 100 % <i>OR</i> addition <i>AND</i> there is only one «reaction» product ✓		1
4.	е	Any one of: high content of raw materials in product/high atom economy ✓ use of low toxic chemicals/catalysts/materials/solvents ✓ renewable feedstock/raw materials ✓ use of renewable/clean/low carbon energy source ✓ high safety standards ✓ increase energy efficiency ✓ waste recycling ✓	Accept other reasonable answers.	1 max

Q	Question		Answers	Notes	Total
5.	а				1
5.	b		Low temperature: intermolecular forces prevent molecules moving AND solid/«normal» crystal formation ✓		2
			High temperature: «above a critical temperature» disrupts alignment of molecules <b>AND</b> behaves as fluid/liquid ✓	Accept "weak intermolecular forces break <b>AND</b> behaves as fluid/liquid".	

C	uestic	on	Answers	Notes	Total
6.	а		Structure: giant covalent/network covalent ✓	Accept "cylindrical/tube shaped".	
			Bonding: each carbon covalently bonded to 3 other carbons  OR each bond has order of 1.5 ✓	Accept "has delocalized electrons" <b>OR</b> "has sp² hybridization".	2
6.	b		Any one of:  3D electrodes   catalysts   biosensors   molecular stents   body armour   synthetic muscles   micro transistors/circuitry/capacitors/electrodes   reinforcing phase in a matrix/composite material «such as concrete»   micro antenna   stealth technology   water/air filtration   solar cells   tennis racquets   microelectronic circuits   microelectronic circuits    microelectronic circuits    solar cells   microelectronic circuits    microelectronic circuits    microelectronic circuits    solar cells   microelectronic circuits    microelectronic circuits    catalysts    catalysts    molecular   molecular   stents    solar   catalysts    molecular   stents    molecular   stents   molecular   stents    molecular   stents    molecular   stents    stents    molecular   stents    stents    stents   molecular   stents    stents   molecular   stents    stents   stents   molecular   stents   stents    stents   molecular   stents   ste	Do <b>not</b> accept just general answers such as "medicine" or "defence".	1 max

Q	Question		Answers	Notes	Total
7.	а		entropy increases «and the reaction proceeds to the right» 🗸		
			more species / free molecules are formed  OR  more ways of distributing energy ✓		2
7.	b		six <b>√</b>		1

# Option B — Biochemistry

C	uestion	Answers	Notes	Total
8.	a	CH <sub>2</sub> OH  H  OH  Continuation bonds <i>AND</i> −O attached to just one end <i>AND</i> both H atoms on end carbons must be on the same side ✓  Type of linkage: glycosidic ✓	Square brackets not required.  Ignore "n" if given.  Mark may be awarded if a polymer is shown but with the repeating unit clearly identified.  Accept "ether".	2
8.	b	$(C_6H_{10}O_5)_n(s) + nH_2O(l) \rightarrow nC_6H_{12}O_6(aq) \checkmark$	Accept "(n-1)H₂O". Do <b>not</b> award mark if "n" not included.	1
8.	С	$q = \text{«}mc\Delta T = 975 \text{ g} \times 4.18 \text{ J g}^{-1} \text{ K}^{-1} \times 15.0 \text{ K} = \text{»} 61 100 \text{ «J» / } 61.1 \text{ «kJ» } \checkmark$ «heat per gram = $\frac{61.1 \text{ kJ}}{3.49 \text{ g}}$ =» 17.5 «kJ g <sup>-1</sup> » $\checkmark$	Award [2] for correct final answer.	2

#### (Question 8 continued)

Q	Question		Answers	Notes	Total
8.	d		Any two of: carbohydrate grains swell/break plastic into smaller pieces ✓ inclusion of carbohydrate makes the plastic more hydrophilic/water soluble ✓ carbohydrates are broken down/hydrolysed/digested by bacteria/micro- organisms ✓ plastic becomes more accessible to bacteria as holes/channels are created in it ✓ «presence of» carbohydrate weakens intermolecular/London/dispersion forces between polymer chains in the plastic ✓	Accept "starch" for "carbohydrate" throughout.  Do <b>not</b> accept "carbohydrates are broken down/hydrolyzed".	2 max

(	Questio	n Answers	Notes	Total
9.	a	HO NH <sub>2</sub> O CH <sub>3</sub>		2
		Name: amide/amido/carboxamide ✓	Accept "peptide bond/linkage".	

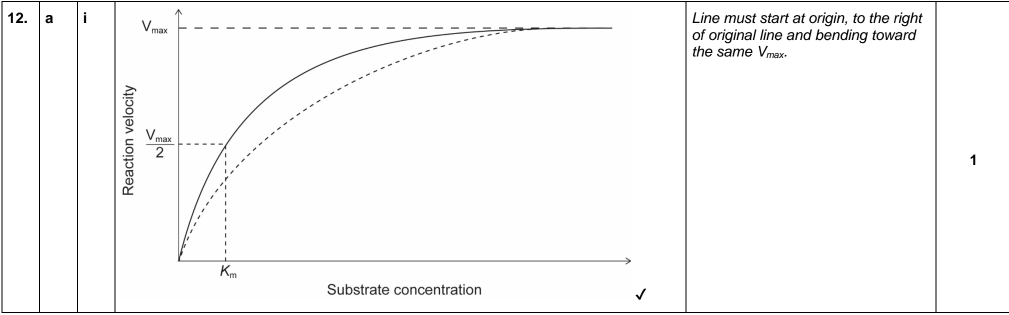
C	uestic	on	Answers	Notes	Total
9.	b		Origin		
			(+) Anode  Asp Phe  Phe: must be on the origin ✓  Asp: any position on the left/anode/+ side ✓		2
9.	С		NH <sub>2</sub> HOOC HOOCCH <sub>2</sub>		1

Q	uestion	Answers	Notes	Total
10.	a	coconut oil has higher content of lauric/short-chain «saturated» fatty acids  OR  cocoa butter has higher content of stearic/palmitic/longer chain «saturated» fatty acids ✓  longer chain fatty acids have greater surface area/larger electron cloud ✓  stronger London/dispersion/instantaneous dipole-induced dipole forces «between triglycerides of longer chain saturated fatty acids» ✓	Do <b>not</b> accept arguments that relate to melting points of saturated and unsaturated fats.	3
10.	b	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		2

# (Question 10 continued)

Question	
10.	

Q	uestio	Answers	Notes	Total
11.	а	400–424 «nm» absorption band/violet <i>AND</i> 424–490 «nm» absorption band/blue ✓	Accept "400–500 «nm» absorption band" for M1.	
		complementary/opposite colour observed		2
		OR		
		yellow/orange observed ✓		
11.	b	extends energy absorption spectrum «for photosynthesis» ✓		1



## (Question 12 continued)

Q	uestic	on	Answers	Notes	Total
12.	а	ii	<ul> <li>K<sub>m</sub> is higher /same V<sub>max</sub> reached at higher [substrate] ✓</li> <li>slower reaction rate</li> <li>OR</li> <li>gives time to excrete/eliminate methanol ✓</li> </ul>		2
12.	b		«pH = pK <sub>a</sub> + log $\frac{[HPO_4^{2-}]}{[H_2PO_4^{-}]}$ / 6.10 = 7.20 + log $\frac{[HPO_4^{2-}]}{[H_2PO_4^{-}]}$ »  log $\frac{[HPO_4^{2-}]}{[H_2PO_4^{-}]}$ = «6.10 − 7.20 =» −1.10  OR $\frac{[HPO_4^{2-}]}{[H_2PO_4^{-}]}$ = «10 <sup>-1.10</sup> =» 0.079 ✓  NaH <sub>2</sub> PO <sub>4</sub> : Na <sub>2</sub> HPO <sub>4</sub> = 12.6 : 1 ✓	Award [2] for correct final answer.	2

Qu	estion	Answers	Notes	Total
13.		ascorbic acid: many hydroxyl/OH groups <b>AND</b> retinol: few/one hydroxyl/OH group <b>OR</b> ascorbic acid: many hydroxyl/OH groups <b>AND</b> retinol: long hydrocarbon chain ✓ ascorbic acid: «many» H-bond with water <b>OR</b> retinol: cannot «sufficiently» H-bond with water ✓	Do <b>not</b> accept "OH⁻/hydroxide".	2

Question		Answers	Notes	Total
а		organism whose genetic material/DNA has been altered by genetic engineering techniques «involving transferring DNA between species» ✓	Accept "any living organism that possesses a novel combination of genetic material obtained through the use of modern biotechnology".	1
b		Any one of: increased resistance to pests/micro-organisms ✓ increased shelf-life of food ✓ increased nutritional value ✓ greater crop yield ✓		1 max
		-	techniques «involving transferring DNA between species» ✓  Any one of: increased resistance to pests/micro-organisms ✓ increased shelf-life of food ✓ increased nutritional value ✓	techniques «involving transferring DNA between species» ✓  possesses a novel combination of genetic material obtained through the use of modern biotechnology".  h  Any one of: increased resistance to pests/micro-organisms ✓ increased shelf-life of food ✓ increased nutritional value ✓ greater crop yield ✓

# Option C — Energy

C	uesti	ion	Answers	Notes	Total
15.	а		$ \frac{891 \text{kJ mol}^{-1}}{16.05 \text{g mol}^{-1}} = 55.5 \text{kJ} \text{g}^{-1} = 35.5 \text{kJ} \text{g}^{-1$		1
15.	b	i	«55.5 MJ × 58 % =» 32.2 «MJ» ✓		1
15.	b	ii	Reason for higher efficiency:  no heat/energy loss in producing steam  OR  no need to convert chemical energy of the fuel into heat and then heat into mechanical energy  OR  direct conversion of «gravitational» potential energy to mechanical energy ✓  Reason for decreased use:  limited supply of available hydroelectric sites  OR  rapid growth of electrical supply in countries with little hydroelectric potential  OR  not building «new hydroelectric» dams because of environmental concerns ✓	Accept "less energy lost as heat" but do not accept "no energy lost".  Accept "new/alternative/solar/wind power sources «have taken over some of the demand»".  Accept "lower output from existing stations due to limited water supplies".	2

Questio	n	Answers	Notes	Total
15. c		Less than 40 °C  40 °C-200 °C  200 °C-300 °C  250 °C-350 °C  300 °C-370 °C  Greater than 370 °C  Crude oil Furnace Fractionating tower  [Source: Image used with kind permission of science-resources.co.uk]		1
15. c	ii	gasoline > diesel > lubricating motor oil > asphalt ✓	Accept products written in this order whether separated by >, comma, or nothing.	1

## (Question 15 continued)

Q	Question		Answers	Notes	Total
15.	d	i	methane is tetrahedral  OR  methane has zero dipole moment/is non-polar/bond polarities cancel ✓  Any two of:  IR absorption can result in increased vibrations/bending/stretching ✓  only modes that cause change in dipole absorb IR ✓  for methane this is asymmetric bending/stretching ✓		3 max
15.	d	ii	methane is less abundant <b>AND</b> has a greater effect «per mol» ✓		1

Q	Question		Answers	Notes	Total
16.	а	i	$^{235}\text{U} + ^{1}\text{n} \rightarrow ^{144}\text{Ba} + ^{89}\text{Kr} + 3^{1}\text{n} \checkmark$		1
16.	а	ii	greater binding energy per nucleon in products than reactants ✓	Accept "mass of products less than mass of reactants" <b>OR</b> "mass converted to energy/ $E = mc^2$ ".	1
16.	а	iii	«∆m = mass of reactants-mass of products» $\Delta m$ = «234.99346 − 143.89223 − 88.89788 − (2 × 1.00867) =» 0.18601 «amu» $\checkmark$ $\Delta m$ = «0.18601 amu × 1.66 × 10 <sup>-27</sup> kg amu <sup>-1</sup> =» 3.09 × 10 <sup>-28</sup> «kg» $\checkmark$ $E$ = « $mc^2$ = 3.09 × 10 <sup>-28</sup> kg × (3.00 × 10 <sup>8</sup> m s <sup>-1</sup> ) <sup>2</sup> =» 2.78 × 10 <sup>-11</sup> «J» $\checkmark$	Award [3] for correct final answer.	3
16.	b		mass/amount/quantity required so that «on average» each fission/reaction results in a further fission/reaction ✓ at least one of the «3» neutrons produced must cause another reaction ✓	Accept "minimum mass of nuclear fuel needed for the reaction to be self-sustaining".	2
16.	С		$\lambda \left( = \frac{\ln 2}{t_{\frac{1}{2}}} = \frac{\ln 2}{3.15} \right) = 0.220 \text{ «min}^{-1} \text{» } \checkmark$ $t \left( = -\frac{1}{\lambda} \ln \frac{N}{N_0} = -\frac{\ln 0.1}{0.220} \right) = 10.5 \text{ «min} \text{» } \checkmark$	Award [2] for correct final answer.	2

Q	uesti	on	Answers	Notes	Total
17.	а		increased <i>AND</i> fuels can be compressed more «before ignition» ✓	Accept "engines can be designed with higher compression ratio" <b>OR</b> "less chance of pre-ignition/auto-ignition/knocking occurring".	1
17.	b	i	Electrode A: $C_2H_6O$ (aq) + $3H_2O$ (l) $\rightarrow 12H^+$ (aq) + $12e^- + 2CO_2$ (g) $\checkmark$ Electrode B: $3O_2$ (g) + $12H^+$ (aq) + $12e^- \rightarrow 6H_2O$ (l) $\checkmark$	Accept balanced equations with integer or fractional coefficients.  Penalize equilibrium arrows once only.	2
17.	b	ii	Name:  PEM/proton-exchange membrane/polymer exchange membrane/polymer electrolyte membrane ✓  Function:  allows the passage of protons/H⁺ ions «from anode to cathode but not electrons or molecules» ✓		2
17.	b	iii	Any one of:  water is a reactant/allows the cell to operate at a higher concentration of protons/H⁺ ions  OR  water is a stronger electrolyte and thus produces higher electric current ✓  less dangerous/flammable ✓		1

# (Question 17 continued)

C	uestion	Answers	Notes	Total
17.	С	use of «farm» land «for production»	Ignore any reference to cost.	
		OR		
		deforestation «for crop production for fuel»		1
		OR		
		can release more NO <sub>x</sub> «than normal fuel on combustion» ✓		

C	Questic	n Answers	Notes	Total
18.	а	metal conductivity decreases <i>AND</i> semi-conductor conductivity increases ✓  metal: collisions between «already free moving» electrons/vibrating lattice ions and electrons increase ✓  semi-conductor:  provides sufficient energy for electrons to move to conduction band <i>OR</i> allows semiconductors to ionize forming freely moving electrons ✓		3
18.	b	Any one of:  cheaper ✓  uses light of lower energy ✓  plentiful resources ✓  renewable resources ✓  use of nanoparticles provides large surface area exposure to sunlight ✓  can absorb better under cloudy conditions ✓  better conductivity ✓  more flexible ✓		1 max

## Option D — Medicinal chemistry

Q	Question		Answers	Notes	Total
19.	а		Name: hydroxyl ✓	Accept "phenol" <b>OR</b> "alcohol" but <b>not</b> "hydroxide".	
			Absorption band:		
			3200–3600 «cm <sup>-1</sup> » <b>√</b>		2
19.	b	i	O OH	X and Y must be near the Hs.	
			O CH <sub>3</sub>		2
			correct X ✓		
			correct Y ✓		
19.	b	ii	X: singlet <i>AND</i> Y: singlet ✓		1

Q	Question		Answers	Notes	Total
20.	а		«four-membered» beta-lactam ring ✓	Accept a diagram showing a structural representation of the beta-lactam ring.	1
20.	b	i	produce penicillinase/enzyme that deactivates penicillin ✓		1
20.	b	ii	side-chain changed «preserving beta-lactam ring» ✓	Accept "R group changed".	1

G	uestion	Answers	Notes	Total
21.	а	$CaCO_3(s) + 2HCl(aq) \rightarrow CO_2(g) + CaCl_2(aq) + H_2O(l)$	Accept balanced ionic equations involving "H+" or "H <sub>3</sub> O+".  Do <b>not</b> accept "H <sub>2</sub> CO <sub>3</sub> ".	1
21.	b	Omeprazole: inhibits enzyme/«gastric» proton pump «which secretes H⁺ ions into gastric juice»  OR inhibits the H⁺/K⁺-ATPase system ✓  Ranitidine: inhibits/blocks H2/histamine receptors «in cells of stomach lining»  OR prevents histamine binding to H2/histamine receptors «and triggering acid secretion» ✓	Accept "H2-receptor antagonist" for M2.	2

Q	uesti	on	Answers	Notes	Total
22.	а	i		Accept circles that include the alkyl side chain.	1
22.	а	ii	283 ✓		1
22.	b		more soluble «in water» ✓		1
22.	С			Accept "rapid reproduction «allows resistant viruses to multiply»".	2

Q	uestio	n Answers	Notes	Total
23.	а	«temporarily» bond/bind to «opioid» receptors in the brain/CNS ✓ block the transmission of pain impulses ✓		2
23.	b	morphine has more hydroxyl/OH «groups than codeine» ✓  codeine/ether group is less polar	Award <b>[1 max]</b> if no statement or an incorrect statement about the blood—brain barrier.	2
		OR hydroxyl/OH «groups in morphine» H-bond to water ✓		

Q	uesti	on	Answers	Notes	Total
24.	а	i	Alternative 1 half-lives = $\frac{24.0}{6.0}$ =» 4.0 $\checkmark$ «N(t) (%) = 100(0.5) <sup>4</sup> =» 6.3 «%» $\checkmark$	Accept "6.25 «%»".	
			Alternative 2 $\lambda = \frac{\ln 2}{t_{\frac{1}{2}}} = \frac{\ln 2}{6.0} \text{ » } 0.116 \text{ hour}^{-1}  OR \frac{N_t}{N_0} = e^{-0.116 \times 24} \text{ \checkmark}$ $6.3 \text{ «%» } \text{ \checkmark}$	Award <b>[2]</b> for correct final answer.	2
24.	а	ii	<ul> <li>99Tc → 99Ru + β⁻</li> <li>Ru ✓</li> <li>mass number of Ru <i>AND</i> beta product ✓</li> </ul>	Accept "e/e $^-$ / $^0_{-1}e$ " for " $\beta$ -".	2
24.	b	i	small/low amounts of radiation <i>AND</i> for a short time ✓	Accept "weakly ionizing radiation" instead of "small amounts of radiation".  Accept "short half-lives" instead of "for a short time".	1
24.	b	ii	stored in shielded containers until radiation level drops «to a safe level» 🗸		1
24.	С		lower frequency/longer wavelength/lower energy  OR  does not use ionizing radiation/radionuclides ✓	Do <b>not</b> accept "does not cause cancer".	1

Q	uestic	on	Answers	Notes	Total
25.	a		H <sub>3</sub> C CH <sub>3</sub> CH <sub>3</sub> CH <sub>3</sub> CH <sub>3</sub>		1
25.	b		«plane-»polarized light passed through sample ✓  analyser/second polarizer determines angle of rotation of plane of plane-polarized light  OR  each enantiomer rotates plane «of plane-polarized light» in opposite directions «by the same angle» ✓		2