Advance Information for Summer 2022

GCSE (9-1)

Biology A (Gateway Science)

J247

We have produced this advance information to help support all teachers and students with revision for the Summer 2022 exams.

Information

- The format/structure of the papers remains unchanged.
- · This notice covers all examined components.
- For each paper, the main list shows the major focus of the content of the exam.
- Topics not assessed, either directly or synoptically, have also been listed.
- The information is presented in specification order, not in question order.
- Assessment of practical skills, maths skills, and Working Scientifically skills will occur throughout all of the papers.
- · You are not permitted to take this notice into the exam.
- This document has 3 pages.

Advice

- It is advised that teaching and learning should still cover the entire subject content in the specification, so that students are as well prepared as possible for progression.
- Topics not explicitly given in either list may appear in low tariff questions or via synoptic questions (e.g., questions where students are asked to bring together knowledge, skills and understanding from across the specification).
- Students will still be expected to apply their knowledge to unfamiliar contexts.



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- Section 1.2 What happens in cells (and what do cells need)?
- Section 2.1 Supplying the cell
- Section 2.2 The challenges of size
- Section 3.2 Coordination and control the endocrine system

Required practical skills that will be assessed:

- Practical Activity Group 1: Use a microscope to make observations.
- Practical Activity Group 2: Testing for the presence of biological molecules.

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- Practical Activity Group 4: Investigate the factors that can affect the rate of enzyme activity.
- Practical Activity Group 6: Investigate tropic responses in plant shoots.

There are NO topics that are not assessed in this paper.



Note:

This revision pack only covers the main content mentioned in the paper 1 of advance information for summer 2022 OCR A GCSE Biology exam. Students must still revise everything else in paper 1 as these can still come as low tariff questions. Everything in paper 1 will be assesses as usual.



Mark scheme

Question		on	Answer/Indicative content	Marks	Guidance
1	а		namepartaortaDleft atriumEright ventricleCtricuspid valveBvena cavaA	2	3 or 4 correct (1) less than 3 correct (0) Examiner's Comments The parts of the heart were quite well known but all combinations were seen. The most common error was to reverse boxes 1 and 5. This illustrates that many candidates are still not aware that diagrams are mirror images of the body to identify right and left sides.
	b	i	provides a large surface area to volume ratio (1)	1	 allow large SA / V allow squeeze through capillaries ignore arteries / veins / vessels Examiner's Comments Many candidates gained credit for the idea that red blood cells can squeeze through capillaries. Only a very small number gained the mark for a large surface area to volume ratio. The most common errors were 'more of them can travel in blood vessels' or 'they can travel faster'.
		ii	any two from: DNA codes for mRNA (1) mRNA moves (from nucleus) to cytoplasm (1) (mRNA passed to) ribosomes in cytoplasm (to make haemoglobin / protein) (1)	2	Examiner's Comments This question did differentiate and only a few candidates knew about mRNA and the ribosomes in the cytoplasm. There were many vague, incorrect answers stating that 'the cytoplasm is where chemical reactions take place' or 'the nucleus is in the cytoplasm'.
		iii	(haemoglobin combines with oxygen to form) oxyhaemoglobin (in lungs) (1) reverse reaction / breakdown of oxyhaemoglobin happens in tissues / cells to release oxygen (1)	2	allow oxyhaemoglobin dissociates releasing oxygen Examiner's Comments The majority of answers failed to mention oxyhaemoglobin at all, even though candidates did

					state that oxygen combined with haemoglobin. Most attempts at the second marking point simply stated that, in the tissues, oxygen passed / diffused into the cells, with no reference to any reverse reaction or release from the combined molecule.
	с		(bone marrow) contains stem cells / undifferentiated cells (1) (stem cells) have genes / have information to develop into different (red or white) cells (1)	2	allow have genes for either type of cell allow can turn genes on and off as required Examiner's Comments A reasonable number of candidates knew about stem cells, but few went on to gain a second mark. The most common error was to repeat the question and say 'and so they can produce both types of cell'. Other candidates said that stem cells had the potential to become red and white blood cells, without explaining how (e.g. by having the genes). Some candidates gave unrelated answers (e.g. bone marrow is for keeping the body healthy, essential for growth or helps fight off disease).
			Total	9	
					allow fewer / no decomposers / microorganisms ignore germs / viruses ignore fewer / no detritivores allow no / slow / less breakdown of dead material
2		i	(lack of oxygen causes) fewer / no (aerobic) bacteria / fungi (1)	2	allow for additional marking point: less / no / slower respiration (by bacteria / fungi / decomposers) (1)
			(therefore) no / slow / less decay (1)		allow reverse arguments Examiner's Comments Only about a third of candidates appreciated that low oxygen levels would mean that few decomposers could survive and therefore the rate of decay would be low. Some candidates clearly thought that 'nutrients' were a type of organism that needed oxygen to survive. Some
					photosynthesis.



	by active transport / movement against a concentration gradient (1)		ignore absorb minerals from the air Examiner's Comments Less than half the candidates knew that respiration was needed to release energy. Very few were able to link this to the context and explain that the energy would be needed to absorb minerals by active transport. Weaker answers commonly explained that respiration was needed to bring in oxygen, or that respiration was needed for photosynthesis.
	Total	5	
3	 [Level 3] Describes the results AND gives a detailed explanation of the experiment. Quality of written communication does not impede communication of the science at this level. (5 – 6 marks) [Level 2] Describes the results AND gives a limited explanation of the experiment. Quality of written communication partly impedes communication of the science at this level. (3 – 4 marks) [Level 1] Describes the results of the experiment OR gives a limited explanation of the experiment. Quality of written communication impedes communication of the science at this level. (1 – 2 marks) [Level 0] Insufficient or irrelevant science. Answer not worthy of credit. (0 marks) 	6	 This question is targeted at grades up to A' Detailed explanation could include: air movement increases / maintains concentration gradient air movement increases / maintains diffusion gradient air movement lowers concentration of water outside plant ignore references to osmosis Limited explanation could include: (increased) air movement / fan causes loss of water (water is lost by) evaporation / diffusion of water ignore references to osmosis Description: loss of mass / water / readings go down in B / shoot no change in A (allow small decrease) To get full credit for description there needs to be a comparison between A and B. Description of only A or B limits mark to 1/3/5



					 if no other marks, allow air movement increases transpiration for L1, 1 mark Use the L1, L2, L3 annotations in Scoris; do not use ticks. Examiner's Comments To gain full marks candidates must answer every part of a question, in this case by describing the expected results in both flasks and explaining each. Although all possible marks were frequently seen, the most common score was four, which was gained by correctly describing the results and giving a limited explanation, e.g. that water was being lost from the plant by evaporation. To gain full marks a more detailed
					explanation was needed in terms of the fan lowering the water concentration of the air, so increasing loss by the plant. A minority wrote about water loss from the leaves being by osmosis. Some candidates said that the readings would change, but did not go on to say how.
			Total	6	
4					allow 90.32258 or correct rounding
	а	i	90 (%) (1)	1	Examiner's Comments About half the candidates correctly calculated the percentage drop in pressure as 90%. The common error was to convert 9/93 to a percentage.
	a	i	90 (%) (1) vessel at A = capillary (1) vessel at B = vein (1)	2	 Examiner's Comments About half the candidates correctly calculated the percentage drop in pressure as 90%. The common error was to convert 9/93 to a percentage. allow capillary bed / arteriole ignore small artery allow venule / named vein e.g. vena cava Examiner's Comments Many candidates could not identify either the vessel at A as a capillary, nor the one at B as a vein. A minority correctly identified both. The most common error was to identify A as an artery.

		pressure is not maintained / reduces pressure (1)		lungs ignore references to higher pressure e.g. inside heart
				Examiner's Comments
				Most candidates gained at least 1 mark, usually for explaining that damaged valves could lead to backflow. A small minority gained both marks, usually for adding that blood pressure would fall. Some candidates seemed to confuse damaged valves with a 'hole in the heart' and wrote about oxygenated and deoxygenated blood mixing.
		Total	5	
				allow evaporation from plant
		(water lost in) transpiration (1)		Examiner's Comments
5	i	idea that only a small proportion is used in photosynthesis (1)	2	About half the candidates explained that the plant lost water through transpiration or evaporation. Very few also explained that a small proportion of the water added was used in photosynthesis. Some candidates thought that water left the leaves by osmosis.
		more transpiration (1)		allow more water lost through stomata allow more evaporation / more diffusion (out of leaf) ignore simply 'more water lost'
	ii		2	Examiner's Comments
		idea that wind moves away water vapour (1)		About half the candidates correctly explained that transpiration increased on windy days. A minority explained this in terms of the wind moving away water vapour.
		Total	4	
6		(cells) have partially permeable membrane (1) potato / cells are more concentrated than the distilled water (1)	2	allow semi-permeable membrane answer must be comparative allow cells have lower water concentration (than distilled water) allow correct ref. to concentration gradient allow higher level answers relating to water potential assume unqualified references to concentration refer to solute
				e.g. water moves from high to low concentration = 0 but

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				water moves from high water concentration to low water concentration = 1 Examiner's Comments The common weakness in answers was to make unqualified references to concentration. To say that water would move from an area of high water concentration to an area of low water concentration would have gained a mark. However to say that water would move from a high concentration solution to a low concentration solution would not. Unqualified references to concentration were taken by markers to refer to solute concentration. The second mark was for reference to a partially permeable membrane. 'Semi- permeable membrane' was acceptable, but 'partially permeable wall' was not. Neither was 'permeable
		Total	2	
7		a by-pass operation a valve replacement inserting a pacemaker inserting a 'heart assist' device (1)	1	more than one tick negates mark Examiner's Comments The majority of candidates identified the need for a by- pass operation although a number of them thought a valve replacement was needed.
		Total	1	
8	а	[Level 3] Explanation of why rate of photosynthesis is reduced AND Explanation of how and why transpiration is affected. Quality of written communication does not impede communication of the science at this level. (5 – 6 marks) [Level 2] Description of reduced photosynthesis AND Description of effects on transpiration. OR Explanation of why rate of photosynthesis is reduced	6	 This question is targeted at grades up to A Indicative scientific points on explanations may include: Explanations of reduced photosynthesis photosynthesis reduced because of fewer collisions photosynthesis reduced because reduced enzyme activity photosynthesis reduced because high winds cause stomata to close so less carbon dioxide taken in Explanation of effects on transpiration. transpiration increased because of increased diffusion (gradient) or increased evaporation transpiration increased because of decreased humidity



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	OR explanation of how and why transpiration is affected. Quality of written communication partly impedes communication of the science at this level. (3 – 4 marks)	 transpiration may be reduced by low temperatures reducing evaporation or diffusion transpiration decreased as dry soils means there is less water and the guard cells become flaccid
		indicative scientific points on descriptions may
	Description of reduced photosynthesis	Description of reduced photosynthesis
	OR	
	Description of effects on transpiration.	 lower temperatures or high winds decrease the
	OR	rate of photosynthesis
	attempts one explanation without stating if	high winds close stomata
	they are increased or decreased	
	Quality of written communication impedes	ignore effect of dry soil or sunlight on photosynthesis
	communication of the science at this level.	
	(1-2 marks)	Description of effects on transpiration.
	(1 2 mano)	
		 biob winds increase rate of transpiration
	Insufficient or irrelevent science. Answer pet	 high winds cause stomata to close so less
	insuncient of melevant science. Answer not	Ingri winds cause stornata to close so less transpiration
	worthy of credit.	
	(0 marks)	 dry soils may reduce transpiration
		 low temperatures can reduce transpiration
		allow absolute ideas e.g. no photosynthesis when cold Use the L1, L2, L3 annotations in Scoris; do not use
		ticks.
		Examiner's Comments
		This question discriminated the different levels well, the less able candidates would mention that transpiration and photosynthesis were affected by the different conditions but not actually say that the rates increased or decreased. Only the more able candidates used the correct terminology linked to evaporation from the leaves or enzyme activity. A large proportion of the candidates described the processes of photosynthesis and transpiration without actually linking them to the conditions.
b		Function mark is dependent on cell markTo gain full marks, functions must be clearly linkedto correct cellse.g. 'xylem and phloem transport water and sugar' (2)e.g. xylem transports water phloem transports sugarand minerals (3)
		allow named mineral e.g. nitrate (1)



	 	ese biologj i uper i zozz Enum		
		xylem (1)		not sugar / food / starch
		(transports) water / minerals (1)		not phylum / phyllem
		phloem (1)		allow named food substances e.g. glucose / sucrose / amino acids (1)
		(transports) food / sugar (1)		ignore water for phloem
				ignore nutrients for both ignore direction of movement
				Examiner's Comments
				Most candidates identified xvlem and phloem although
				the incorrect spelling of phloem (phylum or phyllem)
				meant that some lost this mark. A common
		Total	10	
9		any two from: movement from (an area of) low concentration to (an area of) high concentration (1) using energy or respiration (1) using carrier (1)	2	 allow moves from a lower concentration (into the root) (1) allow against or up a concentration gradient (1) ignore through or across a concentration gradient allow using ATP (1) ignore uses oxygen allow uses membrane proteins (1) ignore references to osmosis and diffusion Examiner's Comments Candidates often confused active transport with diffusion or osmosis. Only the more able candidates answered correctly in terms of concentration gradients and energy. Some managed to contradict their answer by stating that the movement was against a concentration gradient from an area high concentration to low concentration.
		Total	2	
		D (1)		2 nd mark is dependent on the 1 st
10	i	it has a thick(er) wall / muscle OR	2	allow more muscular
		it should be C but the heart is reversed (1)		Examiner's Comments

-	-			
				Many candidates made links between D and a thicker muscle wall. There was, however, still evidence of some confusion over what each part of the heart does.
	ii	idea that heart would need to be turned round / placed back to front (1) to allow connection to the correct blood vessels (1)	2	 allow put the heart in face down / flipped over / reversed / inverted allow idea that would need to extend / reach the blood vessels to the heart (1) to allow them to reach the correct chambers (1) arteries / veins need to be swapped around (1) Examiner's Comments Some candidates struggled with the applied nature of this question. Most who scored did so for the idea of putting it in back to front. Fewer got the mark for linking up the correct blood vessels.
		Total	4	
11	i	0.08 (1)	1	<u>?Examiner's Comments</u> ?? Most candidates correctly gave 0.08 seconds. Common incorrect answers included 0.04 and 0.16.
	ii	contraction of ventricles is longer / 0.24 v 0.08 (1) need to pump blood further / to the body (1)	2	 allow atria only need to pump the blood into the ventricles / do not need to pump as far (1) ignore to generate a higher pressure <u>?Examiner's Comments</u>?? Most candidates gained at least one mark and many gained both. One common incorrect answer was that while the ventricles pump blood to the body, the atria pump it to the lungs.
		Total	3	
12		[Level 3] Gives a full explanation that pesticide movement is driven by transpiration and occurs through the xylem and explains why pesticide movement is greater on warm sunny days. Quality of written communication does not impede communication of the science at this level. (5 – 6 marks) [Level 2] Gives an explanation that pesticide movement is driven by transpiration and occurs through	6	 This question is targeted at grades up to A Indicative scientific points at level 3 (HD) may include: transpiration is greater when it is warm / sunny because: (higher temperatures) increase rate of evaporation / diffusion (on sunny days) stomata open (more widely) Indicative scientific points at levels 1 and 2 (SD) may include:

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	the xylem. Quality of written communication partly impedes communication of the science at this level. (3 – 4 marks)		 pesticide moves by transpiration transpiration involves evaporation / diffusion transpiration is greater when it is warm / sunny movement through xylem
	[Level 1] Gives a partial explanation explaining that pesticide movement is linked with transpiration or that it occurs through the xylem. Quality of written communication impedes communication of the science at this level. (1 - 2 marks)		if refer to stem / veins / vessels / phloem instead of xylem, limit to 5/3/1 marks if refer to just evaporation / diffusion instead of transpiration, limit to 5/3/1 marks if only give L3 indicative points, limit to L1
	[Level 0] Insufficient or irrelevant science. Answer not worthy of credit. (0 marks)		Use the L1, L2, L3 annotations in Scoris; do not use ticks. Examiner's Comments
			This question was well answered with very few candidates gaining no marks and many gaining full marks, although the full range of marks was seen. Candidates usually addressed all parts of the question and attempted to use appropriate scientific terminology. All acceptable answers on the mark scheme were seen.
	Total	6	
13	idea that all the blood goes through the lungs (1)	1	allow all the blood needs oxygenating <u>?Examiner's Comments</u> ?? Some candidates failed to realise that all blood has to go through the lungs. They reverted to more superficial responses.
	Total	1	
14	[Level 3] gives an explanation of the effect of plant hormone AND correctly works out the concentration of the plant hormone solution. (5 – 6 marks) [Level 2] correctly works out the concentration of the plant hormone solution OR gives an explanation of the effect of plant hormone AND	6	 This question is targeted up to grade A* Indicative scientific points about explaining the effect of plant hormone may include: The plant hormone causes growth / stem gets longer / stem now 25mm This is due to promoting cell elongation as concentration of hormone increases so does % change in length



	IN 1	10	COL DIOIOZY I uper I 2022 Lixuit	1	
			Correction The plant hormone solution Quality of written communication partly impedes communication of the science at this level. (3 – 4 marks) [Level 1] gives an explanation of the effect of plant hormone OR makes a partial attempt at working out the concentration of the plant hormone solution (1 – 2 marks) [Level 0] Insufficient or irrelevant science. Answer not worthy of credit.		 Indicative scientific points about the piece include: Calculation to show that this is a 5mm increase This corresponds to a 25% (increase) This must have been caused by a plant hormone concentration of 28 (parts per million) Use the L1, L2, L3 annotations in Scoris; do not use ticks.
			(0 marks)		
			Total	6	
15	а	i	any two from: has a nucleus ora (1) has mitochondria ora (1) has chloroplasts ora (1)	2	not cell wall not cytoplasm not cap
		ii	some genes can be lost from some cells both aerobic and anaerobic respiration can occur cells are able to differentiate and specialise v organisms are able to clone themselves	1	more than one answer = 0
		iii	nervous or hormone system to communicate between cells / transport or circulation or cardiovascular system to carry nutrients / oxygen / blood / CO ₂ around the organism excretory or gas exchange system to exchange materials with the surroundings (1)	1	ignore named organs e.g. kidney / heart etc. for system allow explained alternative systems e.g. respiratory system / reproductive / digestive
			[Level 3]		This question is targeted up to grade A*



JCSE DIOlogy I aper 1 2022 Exam		
AND		Indicative scientific points about protein synthesis
describes where proteins are made		at level 2/3 may include:
AND		
correctly links this to the change in shape of		• the order of bases codes for the order of amino
the cap over a period of time		
the cap over a period of time.		acius
		mRINA carries the code from the DINA
Quality of written communication does not		 triplet base code read for amino acid
impede communication of the science at this		
level.		
(5 – 6 marks)		
[Level 2]		
includes a correct description of protein		
synthesis		Indicative scientific points about where proteins are
		made may include:
describes where proteins are made		 proteins are made on the ribosomes
OR		In the cytoplasm
correctly links this to the change in shape of		
the cap over a period of time.		
Quality of written communication partly		
impedes communication of the science at this		Indicative scientific points about why it takes
level		several weeks for the change in the cap:
$(2 - 4 \operatorname{marka})$		
(3 – 4 marks)		• time taken for the proteins in the cap to be
		 time taken for the proteins in the cap to be
[Level 1]		replaced / make different proteins
includes simple description of protein		 mRNA from the old nucleus takes some time to
synthesis		be replaced by mRNA from new nucleus
OR		
describes where proteins are made		
OR		
why it takes several weeks for the change in		
the can		
(1 0 modul)		
(1 - 2 marks)		Indicative scientific points about protein synthesis
		at level 1 may include.
[Level 0]		at level i may include.
Insufficient or irrelevant science. Answer not		
worthy of credit.		 proteins are coded for by DNA / genes
(0 marks)		 sequence of bases that code for the protein
(o mano)		
		lies the 11 12 12 annotations in Passia, do not use
		ticks.
Total	10	
2.5 (1)	1	
the shrew needs (upon late of evurgen (1)		
the sillew needs / uses lots of oxygen (1)	3	



	shrew red blood cell has a large surface area to volume ratio (1)		ignore references to shrew's body surface area to volume ratio
	this means that it can pick up / release oxygen quickly (1)		ignore pick up more oxygen
	Total	4	
17	[Level 3] States the effects are due to osmosis AND Explain the results in terms of direction of movement AND uses the terms lysis and crenation correctly Quality of written communication does not impede communication of the science at this level. (5 – 6 marks) [Level 2] States the effects are due to osmosis and attempts to explain the results in terms of direction of movement OR States the effects are due to osmosis and uses the terms lysis and crenation correctly Quality of written communication partly impedes communication of the science at this level. (3 – 4 marks) [Level 1] States the effects are due to osmosis. OR Uses the terms lysis or crenation correctly Quality of written communication impedes communication of the science at this level. (3 – 4 marks) [Level 1] States the effects are due to osmosis. OR uses the terms lysis or crenation correctly Quality of written communication impedes communication of the science at this level. (1 – 2 marks) [Level 0] Insufficient or irrelevant science. Answer not worthy of credit. (0marks) (0marks)	6	 This question is targeted at grades up to A* Indicative scientific points at that may be include: effects are due to osmosis at low concentrations / cells burst / liquid goes clear due to lysis / haemolysis not turgid high concentrations / cells shrivel / liquids remain cloudy due to crenation not plasmolysis / flaccid direction of movement at low concentrations / cells burst / liquid goes clear because water moves into cells when salt concentration of solution is lower (than salt concentration of solution is lower (than salt concentration of solution is higher (than water concentration of solution is higher (than water concentration of solution is higher (than water concentration inside cells) or at low concentrations / cells burst / liquid goes clear because water moves into cells when water concentration inside cells) or at low concentrations / cells burst / liquid goes clear because water moves into cells when solution is higher (than water concentration inside cells) or at low concentrations / cells burst / liquid goes clear because water moves into cells when solution is hypotonic at high concentrations / cells do not burst / liquid stays cloudy because water moves out of cells when salt concentration of solution is higher (than salt concentration of solution is higher (than salt concentration of solution is higher (than water concentration of solution is higher (than water concentration of solution is lower (than water concentration of solution is lower (than water concentration inside cells) or at high concentrations / cells do not burst / liquid stays cloudy because water moves out of cells when water concentration inside cells) or at high concentrations / cells do not burst / liquid stays cloudy because water moves out of cells when solution is hypertonic



			Use the L1, L2, L3 annotations in Scoris; do not use ticks.
	Total	6	
18	as air movement increases so does the rate of transpiration / ora(1) (rate increases) due to increase in diffusion (through the stomata) /ora (1) identifies valid reason for not increasing further (1)	3	allow idea that increasing speed of fan increases transpiration rate / ora (1) allow idea that increasing wind speed increases transpiration rate / ora (1) allow as air movement increases so does the uptake of water / ora (1) ignore movement of air bubble allow (rate increases) due to increase in evaporation / ora(1) allow idea that increasing wind speed decreases humidity / ora (1) allow more or faster water loss from diffusion / evaporation (1) e.g. limited by number of stomata / temperature / humidity (1) allow limited by another factor / no longer the limiting factor (1) ignore stomata close
	Total	3	
19	[Level 3] Makes more than two comparison between the two graphs AND explains in detail how the pill prevents pregnancy Quality of written communication does not impede communication of the science at this level. (5 – 6 marks) [Level 2] Makes at least two comparison between the two graphs AND attempts to explains in detail how the pill prevents pregnancy Quality of written communication partly impedes communication of the science at this level. (3 – 4 marks)	6	 This question is targeted at grades up to A* Indicative scientific points that may be included detailed explanation the pill prevents the release of FSH FSH needed for egg development / no egg development as no or low levels of FSH the pill or lack of FSH prevents the release of LH LH controls ovulation / no ovulation as no or low levels of LH idea that oestrogen peak needed for ovulation / as there is no oestrogen peak there is no ovulation ignore reference to uterus wall if no other explanation for FSH and LH identified then allow FSH and LH are needed for egg development and ovulation as a single detailed explanation



		[Level 1] Makes at least one comparisons between the two graphs and one simple explanation of how pill works OR Attempts to explains in detail how the pill prevents pregnancy Quality of written communication impedes communication of the science at this level. (1 – 2 marks) [Level 0] Insufficient or irrelevant science. Answer not worthy of credit. (0 marks)		 pill mimics pregnancy pill prevents ovulation / no egg develops/ no egg released comparing the graphs FSH constant in graph B / peaks in A FSH levels low or no FSH in graph B / high in graph A LH constant in graph B / peaks in A LH constant in graph B / peaks in A LH levels low or no LH in graph B / high in graph A progesterone rises remains high then falls in B / fluctuates in A /progesterone level in B constant / varies in A /progesterone levels high in graph B / low in A oestrogen constant in B / fluctuates in A / oestrogen no peak in B / has (two) peaks in A allow pill for graph B and 'normal' for graph A
		Total	6	
20	а	amino acids are not proteins (1) they make up proteins (1)	2	no marks if they haven't identified amino acids not incorrect statements about collagen and insulin allow amino acids make up proteins (2)
	b	the substrate is like a key (not the enzyme) (1) the substrate fits into the enzyme's active site (not the other way round) (1)	2	 allow the enzyme is like a lock (not a key) (1) allow the enzyme has an active site not the substrate (1) allow 'enzyme and the substrate are the wrong way round' (2)
	b	the substrate is like a key (not the enzyme) (1) the substrate fits into the enzyme's active site (not the other way round) (1) Total	2	 allow the enzyme is like a lock (not a key) (1) allow the enzyme has an active site not the substrate (1) allow 'enzyme and the substrate are the wrong way round' (2)
21	b	the substrate is like a key (not the enzyme) (1) the substrate fits into the enzyme's active site (not the other way round) (1) Total B √	2 4 1 (AO 1.2)	allow the enzyme is like a lock (not a key) (1) allow the enzyme has an active site not the substrate (1) allow 'enzyme and the substrate are the wrong way round' (2)
21	b	the substrate is like a key (not the enzyme) (1) the substrate fits into the enzyme's active site (not the other way round) (1) Total B ✓ Total	2 4 1 (AO 1.2) 1	allow the enzyme is like a lock (not a key) (1) allow the enzyme has an active site not the substrate (1) allow 'enzyme and the substrate are the wrong way round' (2)
21	b	the substrate is like a key (not the enzyme) (1) the substrate fits into the enzyme's active site (not the other way round) (1) Total $B \checkmark$ Total $B \checkmark$	2 4 1 (AO 1.2) 1 1 (AO 2.1)	allow the enzyme is like a lock (not a key) (1) allow the enzyme has an active site not the substrate (1) allow 'enzyme and the substrate are the wrong way round' (2)
21	b	the substrate is like a key (not the enzyme) (1) the substrate fits into the enzyme's active site (not the other way round) (1) Total $B \checkmark$ Total $B \checkmark$ Total Total Total Total Total	2 4 1 (AO 1.2) 1 1 (AO 2.1) 1	allow the enzyme is like a lock (not a key) (1) allow the enzyme has an active site not the substrate (1) allow 'enzyme and the substrate are the wrong way round' (2)
21 22 23	b	the substrate is like a key (not the enzyme) (1) the substrate fits into the enzyme's active site (not the other way round) (1) Total $B \checkmark$ Total $B \checkmark$ Total $C \checkmark$	2 4 1 (AO 1.2) 1 1 (AO 2.1) 1 1 (AO 1.2)	allow the enzyme is like a lock (not a key) (1) allow the enzyme has an active site not the substrate (1) allow 'enzyme and the substrate are the wrong way round' (2)
21 22 23	b	the substrate is like a key (not the enzyme) (1) the substrate fits into the enzyme's active site (not the other way round) (1) Total $B \checkmark$ Total $B \checkmark$ Total $C \checkmark$ Total Total Total Total Total Total	2 4 1 (AO 1.2) 1 1 (AO 2.1) 1 1 (AO 1.2) 1	allow the enzyme is like a lock (not a key) (1) allow the enzyme has an active site not the substrate (1) allow 'enzyme and the substrate are the wrong way round' (2)

			Total	1	
25			D√	1 (AO 2.1)	
			Total	1	
26			A√	1 (AO 1.1)	
			Total	1	
27			D√	1 (AO 2.2)	
			Total	1	
28			C√	1 (AO 1.1)	Examiner's Comments This question was the most accessible question in section A, with most candidates correctly answering C.
			Total	1	
29			В√	1 (AO 1.1)	
			Total	1	
30			A√	1 (AO 1.1)	
			Total	1	
31	а		adrenaline reduces blood flow to the skin ✓ less blood lost (during time to clot/receive medical treatment) ✓	3 (AO 1.1) (AO 2.1)	ALLOW causes vasoconstriction in skin IGNORE stops bleeding Examiner's Comments Very few candidates appreciated that adrenaline would reduce the blood flow to the skin. Many assumed that it would simply increase heart rate and that this would somehow make the blood more likely to clot at the wound.
	b	i	corpus luteum / (empty) follicle / yellow body √	1 (AO 1.1)	Examiner's Comments There were a number of correct references to corpus luteum, yellow body or empty follicle.



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UC.	K P	1 G	CSE Biology Paper I 2022 Exam		Tutoring & Exa
		ii	smooth curve drawn rising and falling √ fall must start on day 21 or after √	2 (AO 2 × 1.1)	thickness of spongy lining of uterus level of progesterone time (davs) if no fall in progesterone then award 0 marks Examiner's Comments Most candidates correctly appreciated that the line should increase, plateau and then fall.
	с	i	First check answer on answer line If answer = 19.98 (mm) award 3 marks 20 - 0.025√ but 19.975 (mm)√ 19.98 (mm)√	3 (AO 2 × 2.2) (AO 1.2)	Examiner's Comments The manipulation of standard form was often correct in this question.
		ii	lining is not repaired correctly./	1 (AO 1.1)	ALLOW lining will not thicken / not build up IGNORE lining will not be maintained / will become thinner Examiner's Comments There was some confusion in the answers between the roles of progesterone and oestrogen. Common incorrect answers referred to the breaking down of the uterus lining.
		iii	Any three from: gonadotrophins used√ FSH and LH used√ FSH lead to ripening of follicle√ and LH causes ovulation√ human chorionic gonadotrophin√ causes egg/ovum to mature inside follicle√	3 (AO 3 × 1.1)	ALLOW stimulate egg production/development Examiner's Comments Candidates often gave the hormones that might be given to women to treat infertility, i.e. LH and FSH but did not specifically link them to their function. This is illustrated in exemplar 7, which would only gain one mark for naming the two hormones. Exemplar 7



		iv	order of bases is changed (in gene)√ order of amino acids changed in protein / change in shape of the enzyme√	2 (AO 1.1) (AO 2.1)	 (iii) Explain how hormones can be used to treat infertility in women? Drugs with menchual normones in - eg: FSH and LH complete negative feedback to produce more oestrogen and increase the number of eggs matured a developed.[3] ALLOW nucleotides ALLOW mutation in base sequence ALLOW different amino acids in protein IGNORE codes for wrong amino acid to be made <u>Examiner's Comments</u> Many candidates correctly linked changes in the DNA base sequence to alterations in the amino acids in the
			Total	14	protein or the shape of the protein molecule.
32	а	i	photosynthesis makes sugars in guard cells √ epidermal cells (dont photosynthesise so) lower in sugar than guard cell √ and any two from: epidermal cells higher osmotic / water potential than guard cells √ ORA water enters guard cells (by osmosis) √ ORA increasing turgidity of guard cell opens stomata √ ORA due to thicker inner cell wall √ opening / size of stoma affects transpiration rate √	4 (AO 2 × 1.1) (AO 2 × 2.1)	ALLOW correct description of transpiration linked to the size of stoma Examiner's Comments Candidates found this question one of the most challenging on the paper. Few candidates demonstrated a good knowledge of the mechanism of stomatal opening. Many candidates seemed to reverse the question and tried to explain how the rate of transpiration controlled photosynthesis in guard cells.



	N F	10	CSE DIOlogy Paper I 2022 Exam		Tutoring & Exa
		11	they have differentiated √ have a specific job to do (in the leaf/plant) √	2 (AO 2 × 1.1)	ALLOW they have adapted (to their function) ALLOW no other cells do the same job ALLOW they can open / close stomata they have adapted to a specific job / they are adapted to open and close stomata = 2 marks Examiner's Comments There were some good answers focussing on the structural differentiation of guard cells and the fact that they have a specific role.
	b		phloem is removed √ swelling caused by a build-up of food/sugar √ food/sugar produced in the leaves / moving downwards cannot get past (the ringed area)√	3 (AO 3 × 3.2b)	ALLOW phloem is on the outside IGNORE nutrients / minerals / ions ALLOW glucose / sucrose ALLOW translocation to roots is prevented Examiner's Comments This was another challenging question for many candidates. They needed to observe from the transverse section, that it was the phloem that was removed from the stem. Candidates needed to apply that information to the build-up of sugar on the pathway down the stem. A number of candidates explained the swelling as a defence mechanism. Others such as exemplar 9, put the swelling change down to xylem and phloem and did not gain marks. Exemplar 9 Ringung Genotes Miner 19 Ringung Genotes Miner 20 Succese Miner 20 Miner 20 Succese Miner 20 Succese Miner 20 Succese Miner 20 Succese Miner 20 Cash pair Miner 20 Cash pair Miner 20 Cash pair
			Total	9	
33	a		can control temperature (easier)/ can be set to a specific / constant temperature $\sqrt{4}$ limited fire risk $\sqrt{4}$	2 (AO 2 ×2.2)	IGNORE reference to ease of measurement ALLOW less risk of burns ALLOW ORA Examiner's Comments Many candidates correctly focussed on the fact that an electric water bath will maintain a constant temperature.



			Fewer candidates stated the need to prevent ethanol from being near a naked flame. Exemplar 1 contains both these points, therefore achieved both marks. Exemplar 1 <u>1. Whene you use an electric pater both its choice to seck-the</u> <u>temperature and melictain the temperature</u> . <u>2. Electric water both is safer them using burge burger</u> especially when substance you are headly is flummuchle. [2]
Ь	for 60°C / high temperatures: idea that (membranes break down) at 60°C releasing more DNA / DNA is extracted easily ✓ against 60°C / high temperatures: increased risk of DNA breaking down at 60°C / more DNA destroyed at 60°C / DNA not preserved at 60°C√	2 (AO 2 × 2.2)	ALLOW idea that enzymes destroying DNA are denatured so less DNA destroyed Answers must make it clear which temperature they are referring to. ALLOW ORA
с	wear face mask / goggles to prevent protease/ethanol/chemicals being inhaled / entering eyes gloves / use tongs prevent ethanol/protease/chemicals being in contact with skin √ turn Bunsen off as ethanol is flammable √	2 (AO 2 × 2.2)	ALLOW use tongs as solution/ tube may be hot IGNORE reference to lab coats / glass breakages <u>Examiner's Comments</u> Lower ability candidates did not gain marks in this question as they often gave vague answers such as references to being careful or not dropping equipment. An example of an answer that did not receive credit is seen in exemplar 2. <u>Exemplar 2</u> 1 Safety precaution: Do not Sno be the States bube. Explanation: Thus may prove the states bube. 2 Safety precaution: Do not ploke, free tests bube. Explanation: Thus may prove to. Explanation: Thus may prove to. Explanatio. Explanation: Thus may prove



	d	i	First check answer on answer line If answer = 33.1 (mg) award 2 marks $\frac{99.2}{3}$ OR 33.067 / 33.07 \checkmark	2 (AO 1.2) (AO 2.2)	Examiner's Comments The majority of candidates could correctly calculate the mean mass and give the answer to one decimal place. A small but significant number only gained one mark as they quoted too many decimal places.
		ï	(yes because) idea that there is a greater mean / yield / mass produced (of DNA) √ there is less range/variation in results √	2 (AO 2 × 3.1b)	ALLOW ECF ALLOW examples of data from table to indicate less range/variability Examiner's Comments There were many correct references to the differences in the ranges of readings, although in some cases the range for the water bath was incorrectly calculated. Fewer candidates commented on the differences between the mean mass of DNA obtained.
			Total	10	
34		i	(skin stem cell) differentiates into (motor) neurone √	1 (AO 2.2)	ALLOW differentiates into MN (taken from abbreviation of motor neurone disease to MND in stem of question) Examiner's Comments Examiner's Comments This question was referring to the ability of stem cells to be able to produce nerve cells that could be used to measure the speed of impulses. Most candidates did not refer to nerve cells in their answers. This is shown in exemplar 6, which gained 1 mark. Exemplar 6 Stem alls are undifferentiated
		ii	cerebru √ idea that area of brain controlling motor function / movement / conscious activities √	2 (AO 1.1) (AO 2.1)	ALLOW cerebral cortex / motor cortex IGNORE it is the area that coordinates reactions. DO NOT ALLOW a list of correct functions of the cerebrum without the importance of movement being highlighted



	10	CSE Diology Lapor 1 2022 Exam	1	
				The region labelled Y was correctly identified by many candidates, although there was some confusion with the cerebellum. The explanation did not always gain marks, as many candidates simply listed all the functions of the cerebrum.
	E	Any two from: difficult to access brain (due to skull) √ large number of neurones / large number of nerve impulses in the brain/ difficult to follow a single neurone √ ethical issues of researching on brain / risk of damage √	1 (AO 2 × 2.2)	IGNORE difficult to take measurements in brain unless qualified Examiner's Comments There were many correct references to the difficulty of access to the brain and the risk of damage. Some candidates incorrectly referred to differences in conduction velocities in the two types of cell.
		Total	5	
35		stem cells are not differentiated/can still specialise √ they could become rod cells √	1 (AO 1.2) 1 (AO 2.1)	 ALLOW stem cells are unspecialised / can grow into any type of cell / have ability to differentiate <u>Examiner's Comments</u> Most candidates were able to describe what a stem cell is assessing AO1.1, and many had the AO2.1 idea that they could become rod cells. Some missed the AO2.1 mark by referring to damaged or mutated cells, instead of the rod cells.
	:=	idea it would not be detected as foreign cells (by the immune system/WBC) √ OR idea it would not be rejected (by the body) √	1 (AO2.2)	ALLOW accepted (by the body) / (body) more likely to accept Examiner's Comments This AO2 question was generally answered well. Lower ability candidates stated that stem cells from another person "wouldn't work". Marks are scored more frequently when candidates avoid general terms, and responses are specific to the question asked.
		Total	3	
36		Any two from: (small pieces means) there will be a larger surface area of dead plants \checkmark therefore, decomposers will be able to reproduce faster / feed faster \checkmark	2 (AO 2 × 2.2)	Examiner's Comments



		therefore, decomposers will be able to respire faster \checkmark		In this AO2 question, few candidates linked size to area and a number incorrectly thought large pieces had large surface area. Very few candidates were able to link the size to rates of respiration or reproduction.
		Total	2	
37	i	mRNA carries the code for proteins √ more protein will be made √	2 (AO 2 × 2.1)	ALLOW protein will be made faster <u>Examiner's Comments</u> This question assessed AO2.1. Many candidates were able to link mRNA to either more or faster protein synthesis, but very few referred to the term 'code' to link mRNA and protein synthesis.
	ïi	First check answer on answer line If answer = 40 award 2 marks $\frac{20 \times 200}{100} \checkmark$ $= 40 \checkmark$	2 (AO 2 × 2.2)	Examiner's Comments Candidates found this AO2.2 mathematics skills question quite challenging. 240 was a common incorrect response. Candidates need to have more practice at similar questions using percentages to develop their mathematical skills in this area.
	iii	new method uses the plants own genes \checkmark concern that plants with the insecticide/gene might be harmful to humans / might impact on food chains / might kill useful insects \checkmark	2 (AO 2.2) (AO3.2a)	ALLOW might have side-effects IGNORE ideas about cultural or religious or ethical objections or that it is playing God Examiner's Comments This question assesses both AO2 and AO3. Candidates were most likely to score a mark for the AO3 marking point, but it was rare for them to gain the AO2 mark. Many candidates described the effect of the gene on the plant, not consumers, or did not pick up on the possible problems of the insecticide itself. There were several responses written about the concern about genetic modification not being a natural process. This is an idea that mark schemes are unlikely to credit, preferring instead to focus on the effects of GM food on all consumers. Candidates also frequently missed out writing about the plants own genes and just focused on



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					Another very accessible question which was answered correctly by most candidates.
			Total	1	
44			С	1 (AO 1.1)	Examiner's Comments This question proved to be challenging with a number of candidates choosing distractor A as the answer.
			Total	1	
45			с	1 (AO 1.1)	
			Total	1	
46			В	1 (AO 2.1)	Examiner's Comments Many candidates chose distractors C or D as their answers.
			Total	1	
47	а		blood travels through pump/heart twice \checkmark on full circuit around body \checkmark	2 (AO 1.1)	 ALLOW idea that there are two pumps / idea that blood is pumped twice ALLOW idea that blood passes separately to lungs and body Examiner's Comments There were many concise and correct answers, stating that the blood flows through the heart twice on each circuit. Some candidates tried to describe the flow of blood, but their answers did not differentiate between a single or a double system.
	Ь		bird √ bird has 4 chambered heart √ bird has double circulation√	3 (AO 2.1)	If bird is not ticked or bird not selected in answer, then zero for question ALLOW bird has heart with 4 sections/compartments/named four chambers ALLOW description of double circulation <u>Examiner's Comments</u> The majority of candidates chose the correct organism and stated that the fish had a double circulatory system and had a four-chambered heart. A description of the double system was accepted.
	с	i	FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 4 award 2 marks	2 (AO 2.2 1.2)	



			25 000÷5800 = 4.3 √ = 4 (nearest whole number) √		ALLOW ECF mark for correct rounding if calculation is incorrect Examiner's Comments The majority of candidates extracted the correct numbers from the table, completed the calculation and gave their answer to the nearest whole number.
					need to include only one comparative word e.g. more , to be able to score the first two marking points, e.g. muscles need more oxygen for energy = 2 marks ALLOW to remove more heat
		ii	Any two from: muscles need more energy / more ATP / more respiration √ muscles need more oxygen / more carbon dioxide to be removed / more glucose / to avoid anaerobic respiration / to avoid lactic acid production √ other organs not needed (in exercise) √	2 (AO 3.2a)	ALLOW other organs not prioritised / blood diverted from other organs <u>Examiner's Comments</u> The main error here made by candidates was that they did not give a comparative answer. Exemplar 1 clearly states that more oxygen is required for more respiration and so scores both marks. Only one comparative statement was required but a number of candidates did not give any, simply stating that muscles need more blood because they need oxygen. Exemplar 1 The blood flow to the muscle finane one because they are contracting more and htme gravite more glucose and axygen for More mark more glucose and axygen for more mark more glucose and axygen for more more for any simply allow with significant amounts of guesse and oxygen.
			Total	9	
48	а		iodine (molecules) moved into bag / through membrane ✓ starch (molecules) cannot move through membrane / out of the bag √	3 (AO 2 x 3.2a) (AO 2.1)	 ALLOW iodine moved into starch solution DO NOT ALLOW iodine moved by osmosis through membrane ALLOW starch cannot diffuse through membrane DO NOT ALLOW starch cannot move by osmosis through membrane ALLOW iodine smaller than pores in membrane/ORA√
			starch molecule are large / iodine molecule		

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			are small / starch molecules larger than iodine		Examiner's Comments
					Many of the candidates understood that the iodine molecules must have entered the bag. However, some of them put this down to osmosis rather than diffusion and therefore lost this mark. Few candidates commented on the fact that starch molecules could not leave the bag and did not explain this in terms of the size of the molecules.
					DO NOT ALLOW obvious double lines or lines drawn with ruler
	b	i	suitable best-fit curve \checkmark	1 (AO 2.2)	Examiner's Comments
					The ability of candidates to draw a best fit curve seems to be improving and less double lines or sketched lines were seen.
					ALLOW +- half a small square ie +- 0.02 from intercept on candidates graph
		ii	answer should match where curve of best fit crosses X axis on candidates own line of best	1 (AO 3.2a)	Examiner's Comments
					Some candidates had difficulties with the scale, but most could read off the intercept.
		iii	0.6 (mol/dm³) √	1 (AO 2.2)	
					ALLOW cambium
	с		meristem \checkmark	2 (AO 1.1)	Examiner's Comments
					Although some of the spellings varied, a number of candidates correctly identified meristems.
			Total	7	
49	а	i	progesterone √	1 (AO 2.1)	
		ii	any two from oestrogen / FSH / LH \checkmark	1 (AO 1.1)	
			Any four from: treatment contains oestrogen / progesterone / both oestrogen and progesterone √		
	b		prevents ovulation √	4 (AO 1.1)	ALLOW inhibits LH which controls ovulation = 2 marks
			inhibits FSH √		ALLOW inhibits FSH which matures eggs = 2 marks
			prevents egg maturing \checkmark		



		 CDE Blology I aper I 2022 Estan		
		thickens mucus \checkmark		ALLOW produces mucus
				Examiner's Comments
				A small number of candidates confused fertility treatment with contraception and so referred to the use of FSH or LH. However, the majority could correctly explain why oestrogen and/or progesterone were used.
				IGNORE adult stem cells are already specialised
	С	embryonic stem cells are able to differentiate into any cell / totipotent / adult stem cells are limited / pluripotent √ therefore insulin producing cells are easier to develop from embryonic stem cells/adult stem cells are not √	2 (AO 1.1) (AO 2.1)	ALLOW difficult to locate adult stem cells IGNORE embryonic stem cells can repair all parts Examiner's Comments The majority of candidates correctly explained the totipotent nature of embryonic stem cells but few candidates went on to explain the consequences of this in replacing pancreatic cells. Exemplar 6 shows an example of a common answer that only scores the first marking point. Exemplar 6
				embryonic_Stem_Cerss_con_specialise_to_ Décome_any_type_ofCer_whereas_adult_stem cerss_con_ony_specialisé_to_become_a_Cers from_their_own_tissue
				ALLOW stimulates flowering / fruit development / fruit growth / seed formation / germination / growth of shoots DO NOT ALLOW fruit ripening
		gibberellins breaks seed dormancy / elongation of shoots \checkmark		ALLOW dropping of leaves/fruit / stimulates fruit maturation
	d		2 (AO 1.1)	Examiner's Comments
		ethene stimulates fruit ripening \checkmark		Many answers correctly referred to the action of gibberellins in breaking seed dormancy and the action of ethene in controlling fruit ripening. A number of marks were lost through inaccurate answers such as the 'control of plant ripening'.
		Total	10	
50	а	digital balance/scales / electronic balance/scales √	1 (AO 1.2)	ALLOW analytical balance/scales / scientific balance/scales √ IGNORE balance/scales unqualified / sensitive scales Examiner's Comments

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				Many candidates did not concentrate on the accuracy needed and just stated 'a mass balance'.
b	i	no chloroplasts / no chlorophyll / no leaves √ they cannot photosynthesise √	2 (AO 2 x 2.1)	DO NOT ALLOW chlorophyll removed by alcohol no chlorophyll/chloroplasts/leaves to allow photosynthesis = 2 marks Examiner's Comments There were many good answers seen here, with candidates linking the inability to photosynthesise to the absence of leaves or chlorophyll.
	ii	Any two from: include a thermostat √ keep the temperature constant/at optimum √ control the humidity √ circulate air inside the cabinet / keep well ventilated / give a supply of carbon dioxide √	2 (AO 3.3a)	IGNORE include insulation ALLOW increase humidity/water vapour IGNORE water the plants ALLOW give a supply of oxygen Examiner's Comments A common improvement was suggesting the provision of extra carbon dioxide, but a number of candidates concentrated on the heating or lighting rather than exploring 'further improvements'.
		Total	5	
а	i	Any two from: transcription ✓ DNA (template) used to code for/make mRNA ✓ mRNA nucleotides/bases used to synthesis a mRNA molecule / mRNA nucleotides/bases pair with DNA nucleotides/bases √	2 (AO 1.1)	Examiner's Comments There were some correct references to transcription, but this question was intended as a high demand question and did prove to be quite challenging. Exemplar 8 shows an answer that does gain credit for referring to the pairing of DNA bases with mRNA bases. Exemplar 8 The DNA is unside to be cread by the mRNA. The mRNA then reads the eNA kmelate, matching each base with id
	ii	Any two from: <u>translation</u> √ mRNA attaches to ribosome√	2 (AO 1.1)	



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	<u> </u>	CSE Diology I aper 1 2022 Exam		
		reluctance of employers to offer jobs /		
		remain unaware of family history/genetic disorders /		ALLOW do not want to be found by lost relatives
		idea of dislike of sharing personal details / privacy (reasons) √		ALLOW against the Human Rights Act
				Examiner's Comments
				A number of candidates seemed to think that the database actually stored physical samples of DNA that could be used for cloning. The most common creditable answers referred to protection of privacy.
		Total	10	
				Examiner's Comments
52	а	platelets are needed for blood clotting \checkmark the rat would keep bleeding/bleed to death \checkmark	2 (AO 2.1)	Many candidates were able to score both marks on this AO2.1 question although some did not mention platelets. A significant number of candidates, however, linked the poison to clotting incorrectly, saying blood would clot too much or in the wrong place. In that type of response, there were references to heart attacks and strokes. Some candidates referred to wounds clotting.
				ALLOW all marks from a Punnett square
				ALLOW ECF on offspring
				Examiner's Comments
				Many candidates scored on this AO2.2 question. The most frequent way candidates did not get maximum marks was by omitting to identify the correct offspring genotype.
	b	parents are Rr and Rr \checkmark offspring are RR, Rr, Rr, rr \checkmark rr identified as being non-resistant \checkmark	3 (AO 2.2)	Candidates needed to annotate rr. A significant number of candidates only identified the non-resistant rate, not noticing that homozygous dominant rats were also present in that ratio; and therefore only stating 25% were homozygous. Candidates should be encouraged to routinely include the phenotypic ratio.
				AfL Some candidates made errors on the Punnett square
				derive RR. Candidates should be encouraged to check their answers for this type of error.

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		Total	1	
58		A√	1 (AO2.1)	
		Total	1	
59		C√	1 (AO2.1)	
		Total	1	

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60			В √	1 (AO2.1)	
			Total	1	
61	а	i	FIRST CHECK THE ANSWER ON ANSWER LINE If answer = $3 : 1$ award 2 marks $24 : 8 \text{ or } 3 \checkmark$ $3 : 1 \checkmark$	2 (AO2.2)	ALLOW answer in the table but answer on answer line takes preference
		ii	higher SA:V ratio faster rate of diffusion / ORA \checkmark	1 (AO3.2b)	ALLOW positive correlation ALLOW reference to less time instead of faster rate IGNORE they are directly proportional
		iii	reduces (total) SA of alveoli/air sacs / reduces SA : Vol ratio of alveoli/air sacs √ so diffusion (of oxygen) reduced √	2 (AO2 x 3.1a)	ALLOW harder for oxygen to diffuse IGNORE oxygen cannot diffuse into the blood in emphysema
	b		sickle red blood cells release/take up/carry/deliver/transport less oxygen √ sickle cells have a smaller surface area (to vol ratio) / tend to get stuck in blood vessels/capillaries / cannot pass through blood vessels/capillaries so easily √	2 (AO1.1) (AO2.1)	IGNORE less oxygen binds to RBCs / sickle cells cannot carry oxygen IGNORE references to smaller volume / less Hb / less space on the RBCs
			Total	7	
62	а		more accurate/precise measurement (of volume/amount of gas) √	1 (AO3.3b)	ALLOW gas could dissolve in water / less gas can escape IGNORE gives exact measurement of gas release
	b	i	FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 2.3 (cm ³ / min) award 3 marks $\frac{25+23+22}{3} = 23.3333333333333333333333333333333333$	3 (AO1 x 1.2)	
			$\frac{23.3}{10}$ = 2.3333333 \checkmark	(AO2 x 2.2)	ALLOW one mark for clear evidence of rounding incorrect answer correctly to one dp.



			= 2.3 (cm ³ / min) √		
			increased movement of molecules / increased kinetic energy \checkmark		
		ii	therefore, more chance of substrate colliding with enzymes/active sites \checkmark	3 (AO2 x2.1)	increased KE of enzymes and substrates leads to more collisions = 2 marks
			more chance of substrate entering active site \checkmark		ALLOW more enzyme-substrate complexes forming
	6		(phenols) alter the shape of the active site/enzyme / block active site/enzyme \checkmark	2	IGNORE reference to denaturing
	Ū		so substrate no longer fits/binds with active site/enzyme \checkmark	(AO2.1)	need reference to active site once only for 2 marks
			Total	9	
			water evaporates (on surface of spongy mesophyll) \checkmark	2	
63	а	i	water (vapour) passes/diffuses through the stomata/pores \checkmark	(AO1.1)	Need evaporate or a description of the process
			measure distance gas bubble moves \checkmark		ALLOW measure position of bubble before and after
		ii	over certain time / specified time \checkmark	3 (AO1.2)	time taken for bubble to move a certain distance = 2
			vary distance of lamp from potometer \checkmark		
		iii	absorbs heat/thermal energy (from lamp) / keeps (plants at) constant temperature \checkmark	2	
			heat/temperature would affect transpiration \checkmark	(AO2.2)	IGNORE references to photosynthesis
			FIRST CHECK THE ANSWER ON ANSWER		
			If answer = 57 (mm ³) award 3 marks		
	b	i	$\pi \ge 0.5^2 \ge 72 \checkmark$	3 (AO3 x 2.2)	ALLOW one mark for an answer of 226 08 and 2 marks
			= 56.52 √		for an answer of 230 (1.0 has been used as r)
			= 57 (mm³) √		answer correctly rounded to two sig figs.
			42 (mm) / Trial 1 at 40cm √		
		ii	reading taken too quickly after moving the lamp / error in measurement (distance bubble moved/time) / heat sink not in the way/radiating heat / change in room temp/air	2 (AO2 x 2.2)	



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			movements / potometer/light not at correct distance \checkmark		
		iii	Idea that they should remove/ignore the anomalous result (before processing) \checkmark	1 (AO1.2)	ALLOW repeat that reading
		iv	the mean is 73 mm ✓ the range of values is 71 to 75 / range is 4 mm / 2mm is half the range ✓ Total	2 (AO2 x 1.2) 15	ALLOW adding or subtracting 2 from 73 covers all the readings this is the mean ± half the range = 2 marks
			Any two from: contains (plant) hormones \checkmark		ALLOW auxins
64	а	i	causes excessive/rapid cell elongation/growth \checkmark	2 (AO2 x 1.1)	IGNORE just plants grow faster
			only affects broadleaved plants \checkmark		ALLOW effects some plants/weeds and not others/the crop
					No mark for B on its own. NEED a choice of B or D to score any marks Mark first choice
		ii	B because B causes highest percentage death of horsenettle √ A/C do not kill other broadleaved plants/weeds / A/C not suitable as field contains other weeds / A/C only kills horsenettle √ D does not kill roots / much less effective at killing horsenettle √ Spring treatment because buds just growing and flowering yet to happen √	4 (AO3.1b)	Need reference to both buds and flowering ALLOW D for three marks if B is not chosen first: because D kills more species of weeds √ D much cheaper than B √ spring treatment because buds just growing and flowering yet to happen √
	b	i	breaks seed dormancy / elongation of shoots \checkmark	1 (AO1.1)	ALLOW (stimulates) flowering/ fruit development / fruit growth / seed formation / germination / growth of shoots / seedless fruits DO NOT ALLOW fruit ripening / seed growth

weakened immune system/cancer/cancer treatment reducing white blood cell number



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			so less white blood cells to defend against pathogens/produce antibodies		
		ii	Area = 10 × 10 = 100(mm²) Volume = 100 × 0.001 = 0.1 (mm³) √	1 (AO2.2)	
		iii	No (no mark) $1000 \div 0.1 \text{ OR } 1000 \times 10 \checkmark$ number of white blood cells/mm ³ is $10 \times 10^3 /$ $1.0 \times 10^4 / 10000 \checkmark$ within the range of $6.0 - 16.0 \times 10^3 \checkmark$	3 (AO2 x 2.2) (AO3.2b)	 ALLOW ECF from (ii) ALLOW number of white blood cells /mm³ = 10 000 ALLOW within the normal white blood cell range/ 6000 16000
	с		 (Fanconi anaemia) (no mark) (3 x 10⁶ is a) low red blood cell count √ must be Fanconi anaemia because: caused by recessive allele √ obtained from heterozygous/carrier parents who don't have a blood disorder √ OR cannot be D-B anaemia because: neither parents have a blood disorder √ it is caused by a dominant allele √ 	3 (AO3x3.2b)	if incorrect disorder then no marks IGNORE low numbers of all cells
			Total	11	
67	а		Total smallest nucleotide allele chromosome largest genome	11 1 (AO1.1)	
67	a		Total smallest nucleotide allele chromosome genome largest genome 66000000 ÷ 500 = 132 000 √	11 (AO1.1) 1 (AO2.2)	ALLOW 0.132 million or 132 thousand
67	a b c		Total nucleotide smallest nucleotide allele chromosome largest genome 66000000 ÷ 500 = 132 000 √ man Main D d woman d Dd dd 0.5 / 50(%)√	11 (AO1.1) 1 (AO2.2) 2 (AO2.2) (AO3.1a)	ALLOW 0.132 million or 132 thousand ALLOW appropriate use of other lower/upper case letters ALLOW ECF ALLOW 1 in 2 / ½ / 1:1 √ DO NOT ALLOW 1:2



	= 839 🗸		
e	 = 839 √ Please refer to the marking instructions on page 4 of this mark scheme for guidance on how to mark this question. Level 3 (5–6 marks) Demonstrates a knowledge of the importance of the blood supply to the heart. AND Applies knowledge to explain why a failure of this blood supply can lead to heart disease. AND Analyses the information to explain the link between a lack of LDL protein and heart disease. There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and substantiated. Level 2 (3–4 marks) Demonstrates a knowledge of the importance of the blood supply can lead to heart disease. OR Demonstrates a knowledge of the importance of the blood supply to the heart. AND Analyses the information to explain the link between a lack of LDL protein and heart disease. OR Demonstrates a knowledge of the importance of the blood supply to the heart. AND Analyses the information to explain the link between a lack of LDL protein and heart disease. OR Applies knowledge to explain why a failure of this blood supply can lead to heart disease. AND Analyses the information to explain the link between a lack of LDL protein and heart disease. OR Applies knowledge to explain why a failure of this blood supply can lead to heart disease. AND 	6 (AO2 x 1.1) (AO2 x 2.1) (AO2 x 3.1a)	 AO1.1 Demonstrate knowledge and understanding of the importance of the blood supply to the heart muscle. blood in the coronary artery supplies heart muscle oxygen / glucose is supplied to the muscle this is needed for the muscle to contract/for respiration AO2.1 Apply knowledge and understanding of the requirements of the heart muscle without oxygen / glucose the heart muscle cannot respire energy from respiration is needed for the muscle to contract AO3.1a Analyse information and ideas to interpret the effects of lack of LDL receptor protein. without LDL receptor protein there will be more cholesterol in the blood / cholesterol levels will be too high to be removed/broken down increased build up of cholesterol in the coronary artery will increase the risk of heart disease / decrease blood flow to the heart muscle
	OR Applies knowledge to explain why a failure of this blood supply can lead to heart disease. AND Analyses the information to explain the link between a lack of LDL protein and heart		coronary artery will increase the risk of heart disease / decrease blood flow to the heart muscle
	disease. There is a line of reasoning presented with some structure. The information presented is relevant and supported by some evidence. Level 1 (1–2 marks)		
	 . ,	l	



			Demonstrates a knowledge of the importance of the blood supply to the heart. OR Applies knowledge to explain why a failure of this blood supply can lead to heart disease. OR Analyses the information to explain the link between a lack of LDL protein and heart disease. There is an attempt at a logical structure with a line of reasoning. The information is in the most part relevant. O marks No response or no response worthy of credit		
			Total	12	
68	а	i	electric heater √	1 (AO2.2)	ALLOW electric incubator / <u>electric</u> (water) bath
		ii	wear goggles / tie (long) hair back / secure loose clothing \checkmark	1 (AO1.2)	ALLOW wear gloves / use gauze under flask / use heatproof mat IGNORE face mask / do not touch hot equipment
			Any two from: difficult to keep constant/regulate temperature \checkmark		
		iii	uneven heating of flask creating hot/cold spots \checkmark	2 (AO2.2)	ALLOW water may overheat ALLOW may become hot and denature enzyme ALLOW flask may have slightly raised temperature ALLOW temperature in water bath may not reflect temperature in the flask
			human error in reading thermometer \checkmark		
	b	i	FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 32 award 2 marks $34 + 29 + 33 = 96 \checkmark$	2 (AO2.2)	ALLOW answer in the space under the table but answer on answer line in table takes preference
			96 ÷ 3 = 32 √		ALLOW ECF for mean calculation
		ii	temperature √	1 (AO2.1)	
		iii	identifies variability in each point plot / gives an estimate of level of uncertainty \checkmark	1 (AO1.2)	ALLOW can plot range/error bars ALLOW large error bars variability is high/ORA ALLOW high variability then reliability is low/ORA ALLOW idea of the spread of data at each point and



					· · · · · · · · · · · · · · · · · · ·
					possibly identify/eliminate outlier/anomaly ALLOW ranges overlap the data at those 2 points isn't significantly different
		iv	Any two from: as temperature increases enzyme activity increases √ optimum enzyme activity between 25°C and 35°C enzyme activity √ but somewhere between 30°C and 35°C enzyme activity starts to decrease √ idea decrease in rate (after 35°C) due to denaturing √	2 (AO3.1a)	ALLOW idea that as temperature increases/gets higher so does rate of (enzyme) reaction / gas release / ORA ALLOW higher temperature the faster the enzyme activity ALLOW enzyme starts to denature above 30°C/between 30°C and 35°C
			Total	10	
69			supports claim (that found in stomach) because it works best / optimum around pH 2 (1) does not support claim that it is a protease since there is no evidence (to support or reject claim) (1)	2	 allow optimum pH matches stomach pH allow idea it could be another type of enzyme Examiner's Comments Most candidates explained that enzyme A had an optimum pH that matched that found in the stomach. Very few picked up on the fact that there was nothing in the scientists' results to support the claim that it was a protease, as opposed to another type of enzyme.
			Total	2	
70	а		at 20 °C: slower reaction (1)	1	allow reverse argument referring to 40 °C
			particles moving more slowly (1)	1	
			less frequent collisions (1)	1	
	b		At 80 °C: slower reaction (1)	1	allow reverse argument referring to 40 °C
			enzyme denatured (1)	1	
			shape of active site changed / cannot bind to substrate (1)	1	
	с	i	(optimum) could be either side of 40 °C / could be anywhere between 40 °C and 60 °C (1)	1	
		ii	Do more repeats (1)	2	
		ii	Idea of narrower intervals around 40 °C (1)		allow 30–50 °C



Science With Saul

Tutoring & Exam Prep

2

	d	any two from use a colorimeter – so it's objective / AW (1) have the same student doing all observations – so there is a consistent judgement / AW (1) repeat the experiment at each temperature – can take mean / average (1)	2	allow light meter allow colour chart / serial dilution
		Total	11	
71	а	at 20 °C: slower reaction (1)	1	allow reverse argument referring to 40 °C
		particles moving more slowly (1)	1	
		less frequent collisions (1)	1	
	b	At 80 °C: slower reaction (1)	1	allow reverse argument referring to 40 °C
		enzyme denatured (1)	1	
		shape of active site changed / can not bind to substrate (1)	1	
		Total	6	