

# 2025 Biology

# **Advanced Higher**

## **Question Paper Finalised Marking Instructions**

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#### General marking principles for Advanced Higher Biology

This information is provided to help you understand the general principles you must apply when marking candidate responses to questions in this paper. These principles must be read in conjunction with the detailed marking instructions, which identify the key features required in candidate responses.

- (a) Marks for each candidate response must always be assigned in line with these general marking principles and the detailed marking instructions for this assessment.
- (b) Marking should always be positive. Marks should be awarded for what is correct and not deducted for errors or omissions.
- (c) If a specific candidate response does not seem to be covered by either the principles or detailed marking instructions, and you are uncertain how to assess it, you should seek guidance from your Team Leader.
- (d) There are no half marks awarded.
- (e) Where a candidate makes an error in the first part of a question, credit should normally be given for subsequent answers that are correct with regard to this original error. Candidates should not be penalised more than once for the same error.
- (f) Unless a numerical question specifically requires evidence of working to be shown, full marks should be awarded for a correct final answer (including units) on its own.
- (g) Larger mark allocations may be fully accessed whether responses are provided in continuous prose, linked statements or a series of discrete developed points.
- (h) In the detailed marking instructions, if a word is <u>underlined</u> then it is essential; if a word is (bracketed) then it is not essential.
- (i) In the detailed marking instructions, words separated by/are alternatives.
- (j) A correct answer can be negated if:
  - an extra, incorrect, response is given;
  - additional information that contradicts the correct response is included.
- (k) Where the candidate is instructed to choose one question to answer but instead answers both questions, both responses should be marked and the better mark awarded.
- (I) The assessment is of skills, knowledge and understanding in Biology, so marks should be awarded for a valid response, even if the response is not presented in the format expected. For example, if the response is correct but is not presented in the table as requested, or if it is circled rather than underlined as requested, give the mark.
- (m) Unless otherwise required by the question, use of abbreviations (eg DNA, ATP) or chemical formulae (eg CO<sub>2</sub>, H<sub>2</sub>O) are acceptable alternatives to naming.
- (n) If a numerical answer is required and units are not given in the stem of the question or in the answer space, candidates must supply the units to gain the mark. If units are required on more than one occasion, candidates should not be penalised repeatedly.

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### Marking instructions for each question

#### Section 1

Question	Response	Mark	
1.	D	1	
2.	С	1	
3.	С	1	
4.	С	1	
5.	D	1	
6.	Α	1	
7.	С	1	
8.	В	1	
9.	A	1	
10.	A	1	
11.	С		
12.	В	1	
13.	D	1	
14.	D	1	
15.	А	1	
16.	Α	1	
17.	В	1	
18.	С	1	
19.	D	1	
20.	В	1	

### Section 2

Q	uestic	on	Expected response	Max mark	Additional guidance
1.	(a)	(i)	Sexual dimorphism	1	
		(ii)	Males that win fights are more likely to mate with/win females.	1	win = gain access to. genes ≠ alleles.
			OR		
			Males that win fights are more likely to pass on their alleles (to the next generation).		
	(b)		The width of the dactyl of regenerated claws is smaller (than those of original claw).	1	L1 = width of the dactyl. thickness/thinness = width.
			OR		L2 = length of the dactyl.
			The dactyl of regenerated claws are longer (than those of original claws).		NOT: reference to general size.
	(c)	(i)	Bigger claws are stronger.	1	ACCEPT: As claw size increases, strength increases.
					reverse argument.
		(ii)	<b>Greater</b> increase in muscle mass (as claw size increases) in original claws.	1	IGNORE: stronger correlation.
		(iii)	(Regenerated claws) that are the same size as the original claws are weaker.	1	Idea of: the crabs cannot tell the difference between the size of the two claws, but strength of regenerated claws is lower.
	(d)	(i)	Original and regenerated claws have the same oxygen consumption for the same mass of tissue. (1)	2	
			but the regenerated claws have less muscle and so a lower oxygen consumption (per claw). (1)		ACCEPT: converse. ACCEPT: ref to 3B data alone eg Original claw has a higher total claw oxygen consumption than regenerated claw (which is a higher metabolic cost).
		(ii)	Idea of: As likely to succeed in prefight assessment.	1	

Q	Question		Expected response	Max mark	Additional guidance
2.	(a)		Linear	1	NOT: 'non-logarithmic'.
	(b)		To provide a baseline in the absence of/without the test compound.  OR  To calibrate the colorimeter.	1	Baseline = reference.  NOT: negative control.  Idea of: taking account of the background colour before the test compound is added.
	(c)		Precise: values are close (enough) together.  OR  Not precise: values are not close (enough) to each other.	1	IDEA OF: All of the values are within 0.02 units of each other.  NOT: Consistent alone.
	(d)		<ul> <li>Any 2 from</li> <li>calculate a mean for each known concentration</li> <li>plot the values to produce a standard curve</li> <li>use the standard curve to read off/determine concentration of the unknown solution</li> </ul>	2	average = mean. calibration = standard. curve = graph.  Accept description of production of a standard curve for pt2.  standard curve must be mentioned at least once for 2 marks.
	(e)		Turbidity	1	

Q	uestion	Expected response	Max mark	Additional guidance
3.	(a)	(Increasing temperature) disrupts the interactions between R groups.  (1)	2	Idea of: bonds within tertiary structure.
	(b)	Any 3 from  1. receptors are transmembrane     (proteins)  2. receptor (protein) changes     conformation  3. signal is transduced across the     (plasma) membrane  4. mechanisms of transduction:     Any 1 from	3	
	(c)	63 (mg)	1	

Q	uestic	n	Expected response	Max mark	Additional guidance
4.	(a)	(i)	Proteome	1	
		(ii)	<ul> <li>Any 1 from</li> <li>metabolic activity (of the cell)</li> <li>cellular stress</li> <li>response to signalling molecules</li> <li>diseased versus healthy cells</li> </ul>	1	Infected = diseased.
	(b)	(i)	(More nucleotides are) required to produce new/more DNA/RNA.  AND  For lymphocyte proliferation (following exposure to pathogens).	1	DNA synthesis = new/more DNA/RNA.  multiplication = division = proliferation.  cell = clonal population = lymphocyte.
		(ii)	IDEA OF: Fewer new lymphocytes due to reduced DNA synthesis in them.  OR  Drug is more effective at inhibiting than CTP, so fewer lymphocytes are produced.	1	ACCEPT: prevents DNA synthesis in lymphocytes (so treats autoimmune disease).
	(c)	(i)	As CTP concentration increases enzyme activity decreases (sharply).  AND  then remains stable/at zero. (1)	1	stops = remains at zero.
		(ii)	ADVANTAGEOUS: Correctly selected supporting data. (1) Increased CTPS activity increases (CTP) production. (1)	2	NOTE: for one CTP concentration, two values of CTPS activity (y-axis) needed, or difference calculated. CTP concentration must be identifiable from data, but not needed to be stated.
					production is higher = advantageous.

Q	Question		Expected response		Additional guidance
5.			<ol> <li>phosphate added/ phosphorylation by kinases</li> <li>phosphate removed/ dephosphorylation by phosphatases</li> </ol>	5	Pts 1 + 2 - if phosphatases and kinases mentioned but not described then 1 mark only.
			3. (terminal) phosphate transferred from ATP to (specific) R Group		Notes: Na <sup>+</sup> /K <sup>+</sup> pump reference must be as an example of a protein.
			4. addition/removal of phosphate changes conformation of the protein		
			5. (this) leads to change of function/functional change		Pt 5 needs to be general statement. Pt.5 activation/inhibition = change
			6. adding a phosphate adds negative charge		of function.
			OR		
			removing a phosphate removes negative charge		
			7. changing ionic interactions		
			8. many proteins controlled by phosphorylation cascades		

Q	uestic	on	Expected response	Max mark	Additional guidance
6.	(a)		Binds to specific DNA sequences/ hormone response elements (HREs). (1)	2	target = specific.
			Alters the rate of transcription. (1)		increase/decreases/initiates = alters the rate.
	(b)		No receptor produced.  OR	2	<b>NOTE:</b> QRS prevents/stops presence of testosterone receptor.
			Testosterone cannot bind to a receptor.		transcription factor = HRC/receptor. fewer = no.
			OR		
			No HRC formed.		
			OR		
			No binding to HREs. (1)  No production of NKX3.1		
			OR		
			No production of protein that promotes tumour growth. (1)		
		(c)	<ul> <li>Any 1 from</li> <li>different intracellular signals/pathways</li> <li>different signal transduction pathways</li> <li>different genes switched on/off (different cell types)</li> </ul>	1	
		(d)	Oestrogen	1	Accept any other correct example eg progesterone.

Q	uestic	on	Expected response	Max mark	Additional guidance
7.	(a)	(i)	FIRST CONFORMATION: High affinity sodium (ions). Low affinity potassium (ions).  AND  SECOND CONFORMATION: Low affinity sodium (ions). High affinity potassium (ions). (2)  OR  One mark for: Change of conformation increases affinity for sodium ions, and	2	
			decreases affinity for potassium ions. (1)  OR  High affinity for Na <sup>+</sup> conformational change causes low affinity for Na <sup>+</sup> . (1)  OR  Low affinity for K <sup>+</sup> conformational change causes high affinity for K <sup>+</sup> . (1)		Converse gains a mark.
		(ii)	Sodium (ion concentration) increases.  AND  Potassium (ion concentration) decreases.	1	
	(b)	(i)	Co-evolution	1	
		(ii)	Allows predation/feeding on monarch butterflies/caterpillars.  AND	1	ACCEPT: birds feeding on milkweed.  affected = harmed.
			Without being harmed (by cardenolides).		arrected - narmed.

Q	uestic	on	Expected response	Max mark	Additional guidance
8.	(a)		(Anthropomorphism/misinterpreting behaviour) can lead to invalid conclusions.	1	NOT: false.
	(b)		People take part freely and are aware of what's involved/risks/significance/implications.	1	
	(c)	(i)	POSITIVE: Any from familiar/same voice as used during training dogs will recognize the voice during trials removing that as a reason for dogs not responding/responding incorrectly  OR  NEGATIVE: Any from (possible confounding variable) as owners may not all give verbal requests in exactly the same way familiarity of voice rather than word used	1	For both points:  variations in voice/tone = familiarity.
		(ii)	Could be a confounding variable.	1	Idea of consistency across the sample rather than individual dogs.
	(d)	(i)	Small error bars.  OR  Low variability (around the mean).	1	NOT: close.
		(ii)	All dogs were trained in the same way.	1	ACCEPT: description of protocol.
	(e)		Record the direction of the head tilt (to see if it is consistent over time).  (1)	2	
			Only use the GWL dogs. (1)		

Q	uestio	n	Expected response	Max mark	Additional guidance
9.	(a)	(i)	Likelihood of harm arising from a hazard.	1	
		(ii)	<ul> <li>Any 1 from</li> <li>appropriate clothing/footwear/equipment or example</li> <li>means of communication</li> <li>flotation aid (if observing near/on water)</li> <li>training in handling of wild animals</li> </ul>	1	
	(b)	(i)	Ear tags: can identify specific animals when sampling/observing.  OR  GPS trackers:	1	
		(ii)	unexpected movement  Any 1 from  observing rare behaviours  allow 24 hour coverage  avoid people having to observe at dawn/dusk  observing behaviours beavers might not undertake if people around eg breeding/emergence of kits/young  reduce the time people spent observing  eliminate any effects of observers on behaviour/environment  observe individuals that are shy/elusive  re-watch footage/behaviour	1	NOT: • just 'observing' alone • direct observations • reference to risk

Q	Question		Expected response		Additional guidance
9.	(c)		Systematic (sampling)	1	
	(d)		Increased variation (1)	2	NOT: diversity.
			increases likelihood of (population) being able to adapt in future.		increased survival/fitness of offspring.
			OR		
			Deleterious alleles less likely to be expressed. (1)		

Q	Question		Expected response		Additional guidance
10.	(a)		Individuals who could digest milk/lactose would have an increased chance of survival. (1)  More likely to (reproduce and) pass favourable allele to offspring.  OR  Greater fitness.  OR  (Reproducing) greater proportion of population with the allele. (1)	2	NOTE: in terms of allele persisting or not.  drink = digest. selective advantage = increased. chance of survival.  At least one comparative statement required for 2 marks.  Award 1 mark if both points are made without a comparative statement.
	(b)		IDEAS OF: Compare DNA (sequences) over time to identify a rapid increase in allele frequencies.  OR  Compare DNA (sequences) for an increase in allele frequency over a short time.	1	change = increase.

Q	Question		Expected response	Max mark	Additional guidance
10.	(c)		Any 3 from  1. changes in allele/genotype frequency suggest evolution is occurring	3	
			OR		
			allele/genotype frequencies remain constant in the absence of evolutionary influences/selection		
			2. equation $p^2 + 2pq + q^2 = 1$ (to calculate genotype frequencies)		MAX 2 POINTS from pts2-4.
			<ul> <li>3. Any 1 from</li> <li>p²= frequency of homozygous dominant genotype</li> <li>q²= frequency of homozygous recessive genotype</li> <li>2pq= frequency of heterozygous genotype</li> </ul>		
			4. <i>p</i> represents the frequency of dominant allele		
			OR		
			q represents the frequency of the recessive allele		
			<ul> <li>5. Maintaining HW equilibrium requires (Any 1 from)</li> <li>random mating</li> <li>no mutation</li> <li>large population size</li> <li>no gene flow</li> </ul>		Pt.5 breeding = mating.

Question			Expected response		Max mark	Additional guidance
11.	(a)		Monogamy		1	
	(b)		Females lay/produce eggs and incubate. (1	)	2	
			Males provide food (for chicks). (	1)		NOT: hunting/provides for Alone.
	(c)	(i)	(Much) greater survival of (particularly male) parents the following winter.		2	Note: answer should be about survival of parents, not chicks.
			Accept comparative data. (1	)		<b>ACCEPT:</b> only commenting on one parent.
			IDEA OF: Over their lifetime they can produce more chicks/broods. (1	)		
		(ii)	Reduced (individual) food supply.		1	NOTE: context of affecting chicks.
			OR			IDEA OF: per chick.
			Reduced growth rates of nestlings.			nutrients = food. NOT: resources.
			OR			
			Increased competition between nestlings.			
			OR			
			Male hunting more, so less protection for chicks.			

Question	Expected response	Max mark	Additional guidance
12. A (i)	<ol> <li>Meiosis I</li> <li>diploid gametocytes undergo meiosis</li> <li>chromosomes comprise two (genetically identical) chromatids (joined at centromere)</li> <li>chromosomes condense</li> <li>homologous chromosomes pair up</li> <li>chiasmata form (at point of contact) between non-sister chromatids (of homologous pair)</li> <li>(sections of) DNA exchanged</li> <li>OR</li> <li>crossing over occurs</li> <li>(crossing over) results in new combinations of these alleles</li> <li>OR</li> <li>crossing over produces (genetically different) recombinant chromosomes</li> </ol>	7	Penalise only once for first chromosome/chromatid mix up.  Pt.1 gamete mother cell = germline cell = gametocyte.  Pt.3 NOT: DNA condenses.
	<ul> <li>8. spindle fibres attach to homologous pairs and pairs line up at the equator</li> <li>9. orientation of pairs of homologous chromosomes is random</li> <li>OR <ul> <li>independent assortment takes place</li> </ul> </li> <li>10. chromosomes of each homologous pair separated and move towards opposite poles</li> <li>11. cytokinesis occurs and two (daughter) cells produced</li> </ul> <li>Any 7</li>		Pts. 8, 10 Homologous pair must be mentioned at least once for both marks to be awarded.  Pt.8 metaphase plate = equator.  Pt.9 random = independent. ACCEPT: description of positioning irrespective of their maternal and paternal origin.  Pt.10 ends = poles. NOT: sides.

Question			Expected response	Max mark	Additional guidance
12.	A	(ii)	Meiosis II	2	
			<ul> <li>a. cells (produced in meiosis I) undergo a second division</li> <li>b. sister chromatids (of each chromosome) separated</li> <li>c. four haploid cells/four gametes formed</li> <li>Any 2</li> </ul>		Pt.a idea of: further/next division.

Question			Expected response	Max mark	Additional guidance
12.	В	(i)	Life cycle of Plasmodium	6	
			1. infected mosquito bites a human		B. 4. 1 1 1 1 1 1 1 1 1 1
			2. mosquito is a vector		<b>Pt.1</b> takes blood meal/drinks from = bites.
			3. plasmodium/parasite enters human bloodstream		
			4. asexual reproduction in liver then red blood cells		
			5. red blood cells release gametocytes (into bloodstream)		Pts. 5, 7, 8 "gametocytes" needed once.
			6. <b>another</b> mosquito takes blood meal from/bites infected human		
			7. gametocytes enter mosquito		
			8. gametocytes mature into male and female gametes		
			OR		
			(plasmodium) reaches sexual maturity (in mosquito)		
			9. sexual reproduction in mosquito		
			OR		
			mosquito is definitive host		
			10. mosquito (can then) infect/transmit to another/new human host		
			Any 6		

Question			Expected response	Max mark	Additional guidance
12.	В	(ii)	Modification of hosts by parasites to increase transmission.  a. (parasite alters host's):	3	Pt.a ACCEPT: described example. NOT: behaviour alone.
			<ul> <li>b. (another example from list above)</li> <li>c. host behaviour part of parasite's extended phenotype</li> <li>d. suppression of host's immune system (by parasite)</li> <li>e. modify host size</li> <li>f. modify reproductive rate  Any 3</li> </ul>		Pt.d weakening = suppression. NOT: evasion / antigenic variation.

[END OF MARKING INSTRUCTIONS]