

# 2018 Biology

## **Advanced Higher**

# **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.

- (o) Incorrect spelling is given. Sound out the word(s),
  - if the correct word is recognisable then give the mark
  - if the word can easily be confused with another biological term then do not give the mark, eg ureter and urethra
  - if the word is a mixture of other biological terms then do not give the mark, eg mellum, melebrum, amniosynthesis.
- (p) Marks are awarded only for a valid response to the question asked. For example, in response to questions that ask candidates to:
  - identify, name, give, or state, they need only name or present in brief form;
  - describe, they must provide a statement or structure of characteristics and/or features;
  - explain, they must relate cause and effect and/or make relationships between things clear;
  - **compare**, they must demonstrate knowledge and understanding of the similarities and/or differences between things;
  - calculate, they must determine a number from given facts, figures or information;
  - predict, they must suggest what may happen based on available information;
  - evaluate, they must make a judgement based on criteria;
  - **suggest,** they must apply their knowledge and understanding of Biology to a new situation. A number of responses are acceptable: marks will be awarded for any suggestions that are supported by knowledge and understanding of Biology;
  - account for, they must give a reason or reasons for a particular action, event, observation, change, or state.

## Marking instructions for each question

### Section 1

Question	Answer	Max mark	
1.	А	1	
2.	В	1	
3.	D	1	
4.	В	1	
5.	D	1	
6.	А	1	
7.	D	1	
8.	А	1	
9.	В	1	
10.	С	1	
11.	В	1	
12.	D		
13.	В	1	
14.	А	1	
15.	В	1	
16.	С	1	
17.	С	1	
18.	В	1	
19.	С	1	
20.	В	1	

Question	Answer	Max mark
21.	D	1
22.	С	1
23.	С	1
24.	D	1
25.	А	1

### Section 2

Qı	ıestic	n	Expected response	Max mark	Additional guidance
1.	(a)		All/most binding sites/GLUT transporters filled/occupied.  OR  Transporters (have specific binding sites for transported substance so) can be saturated.	1	Idea of binding to transporter being at its maximum.  Accept: converse
	(b)	(i)	(Glucose) transport/uptake highest (in GLUT 3) at low (glucose) concentrations.  OR  Reaches $V_{\text{max}}$ at the lowest concentration.  OR  (GLUT 3 has the lowest $K_{\text{M}}$ so) it takes a small amount/lowest amount of substrate to reach saturating concentration/fill all the binding sites.  V at $K_{\text{M}} = 0.02 \text{mmol/min}$ so $V_{\text{max}} = 0.04 \text{mmol/min}$ $V = \frac{(0.04 \times 5.5)}{(17 + 5.5)}$ $= 0.0098/9.8 \times 10^{-3} \text{ (mmol/min)}$	2	one mark can be awarded if:  • incorrect V <sub>max</sub> used  • V= 8·31 (17 has been doubled in place of 0·02)  • V= 4·16 (17 has been used in place of 0·04)  • V= 0·0049 (0·02 has been used in place of 0·04)  Accept 0·01  Incorrect rounding = 1 mark penalty
		(ii)	Response/insulin production is only to high glucose concentrations (or converse).  OR	1	
			(High $K_M$ ensures) glucose uptake high/increasing only at high glucose concentration.		

Qı	Question		Expected response	Max mark	Additional guidance
1.	(d)		(Insulin) receptors lose sensitivity (1)	2	Lose sensitivity = loss of receptor function = do not respond
			GLUT4 not recruited  OR  GLUT4 not transported to membrane (from intracellular stores). (1)		Accept idea of: fewer
	(e)		As caffeine concentration increases the uptake of glucose decreases (then levels off).	1	concentration = Units as per axis label
	(f)		6μmol (of caffeine) far too small to have an effect (on glucose uptake).  OR  No effect/not much effect as much higher concentrations are needed to give significant inhibition.	1	

Q	Question		Expected answer(s)	Max mark	Additional guidance
2.	(a)	(i)	Cooperativity/cooperative binding	1	NOT: cooperation
		(ii)	(Acid/lower pH means) Lower affinity for/binding to oxygen in haemoglobin (so greater release of oxygen).	1	Haemoglobin = Hb/HB
		(iii)	Prosthetic group	1	
	(b)	(i)	Malaria	1	
		(ii)	(Drugs) reduce the formation/production of haemozoin	2	Reduce=Inhibit=prevent=slow
			OR		
			(Toxic) haem builds up		haem = toxic product
			OR		
			Prevents the conversion of the haem		
			OR		
			Inhibits HDP/production of HDP. (1)		
			Haem kills the parasite. (1)		

Q	uesti	on	Expected answer(s)	Max mark	Additional guidance
3.	(a)	(i)	Resting (potential)	1	
		(ii)	100 mV	1	Units essential
		(iii)	(K <sup>+</sup> ion concentration is greater inside the cell than outside so K <sup>+</sup> ) ions flow <b>out</b> of the cell/in opposite direction <b>(1)</b> and return (membrane) to resting potential	2	<b>NOT:</b> reference to Na <sup>+</sup> ions
			OR		
			Restores membrane potential/polarity/repolarisation. (1)		
	(b)		Blocks/damages (voltage-gated)Na <sup>+</sup> channel	1	NOT: reference to ligand-gated NOT: prevents nerve
			OR		transmission alone
			prevents (voltage-gated) Na <sup>+</sup> channel opening.		
4.	(a)	(i)	Quaternary (structure)	1	
		(ii)	Hydrophobic/non-polar	1	
	(b)		Different (combinations of) exons are included in the mRNA/spliced together (1)	2	Coding regions = exons
			Result in different sequences of amino acids/R-groups  OR  Results in different folding/		Amino acid sequence = primary structure R-group sequence = R-group interactions
			bonding/conformation/structure. (1)		Conformation = shape
	(c)		(Binding) changes the conformation (of the receptor/protein).	1	Conformation = shape
	(d)		Positive modulator	1	
			OR		
			(Allosteric) activator		
			OR		
			agonist.		

Ç	)uesti	on	Expected answer(s)	Max mark	Additional guidance
5.	(a)		Tubulin		
	(b)		MTOC/microtubule organising centre/centrosome.	1	
	(c)	(i)	Negative control	1	
			OR		Ignore reference to pH
			To show results without treatment/ antibody (for comparison).		NOT just; as a comparison to cells with antibody
			OR		
			To show the effect is due to the antibody/not due to the buffer.		
		(ii)	Cytoplasmic dynein plays a role (in spindle formation) in prophase/before metaphase/not in metaphase and anaphase.	1	
			OR		
			There may be a critical level of cytoplasmic dynein required (for mitosis to proceed).		
	(d)		Cytokinesis	1	
6.	(a)	(i)	Remission/cure brought about because of product/Vivafel.	1	IGNORE: mechanism of action
		(ii)	<ul><li>ANY ONE from:</li><li>no control/evidence of cat without treatment</li></ul>	1	NOT: no repeats/replicates NOT: only treats bone cancer
			no control of confounding variables.		Mention of amputation requires clarification as to impact.
	(b)		Cats will not have expectations/understanding of treatment/psychological effect not possible.	1	
	(c)	(i)	(Refinement) - harm minimized/reduced	1	2R's need exemplifying
			OR		NOT replacement
			(Reduction) - minimum cat numbers for validity		
			OR		
			owner gives informed consent/can withdraw cat.		
		(ii)	The treatment/Vivafel will have no effect on cancer (in the subjects).	1	Must refer to cancer

Qı	uestion	Expected answer(s)	Max mark	Additional guidance
7.		ANY TWO FROM:	4	
		(Representative) sample should have same mean as population.		
		2. (Representative) sample should have same degree of variation about the mean as population.		
		3. Sample size bigger in more variable populations (to be reliable)		
		OR		
		4. Greater reliability with larger/more numerous samples.		
		5. Reliable sampling - similar/consister values obtained.	t	
		MAX 2 MARK	S	
		AND		
		ANY TWO FROM:		Pts. 5-7
		6. Sampling: random/randomised - all individuals have equal chance of being selected/avoid selection bias.		If sampling strategies only described, penalise once for lack of name.
		7. Sampling: systematic/systematically - individuals selected at regular intervals.		
		8. Sampling: stratified - population divided into categories and sampled proportionately.		
		9. Naming of; Random, Systematic and Stratified sampling.  MAX 2 MARK	SS	Pt. 8 only awarded if none of pts 5-7 awarded.

Q	Question		Expected answer(s)	Max mark	Additional guidance
8.	(a)		(Longer-necked animals obtain better feeding so) survival increased/selective advantage. (1)	2	Answer must be comparative for both marks to be awarded. Penalise once for no comparison.
			Improved fitness/more surviving offspring. (1)		
	(b)		Increased competition for (reduced number of) trees.	1	
			OR		
			Increased selection pressure for long(er) necks.		
	(c)	(i)	Longer-necked (male) giraffes have better success in male-male rivalry, so get a mate/access to females/to reproduce.	1	
		(ii)	If NFS hypothesis were supported:	1	
			only males would have long necks		
			OR		
			females would have shorter necks.		
			OR		
			If NFS hypothesis not supported:		
			females have long necks but do not use them for fighting.		

Qı	Question		Expected answer(s)	Max mark	Additional guidance
9.	(a)		Males/half the population not able to produce offspring. (1)	2	Accept: reproduce = able to produce offspring
			(Only) half of each parent's genome passed to offspring.  OR		NOT: genes or traits
			Successful genomes disrupted. (1)		
	(b)		Sexual reproduction increases variation. (1)	2	
			To keep/maintain resistance to/tolerance of parasites		
			OR  To allow co-evolution between snail and parasite. (1)		Accept: description of co-evolution - must be in context of question
	(c)		Parasites (of these snails) absent/low density (in non-native habitats)	1	
			OR		
			(Parthenogenesis more common when) parasite density low.		

Q	uestion	Expected answer(s)	Max mark	Additional guidance
10.	(a)	<u>80</u> (nm)	1	Units not required (in stem)
	(b)	(The virus):	1	
		Does not use /have reverse transcriptase.		Accept: Converse argument.
		OR		Accept: virus does not convert
		Does not use RNA (as a template) to produce DNA.		RNA into DNA
		OR		
		Does not integrate DNA into host (DNA).		
	(c)	(destruction of cell by) digestive enzymes/proteinases/proteases/DNAases.	1	
	(d)	Each new (viral) mutation would require a new vaccine	1	NOT: drug = vaccine
		OR		
		vaccine antigens no longer match (virus) antigens		
		OR		
		once mutations occur, existing vaccines become ineffective		
		OR		
		vaccines might not contain all versions of the (target/viral) antigen/protein.		

Qı	uestic	on	Expected answer(s)	Max mark	Additional guidance
10.	(e)		AGREE or DISAGREE must be stated or clear from answer.	1	
			AGREE:		
			Trials with randomised control groups would be slower so more people would die (and this would be unethical).		
			If treatment 'successful', control group would have higher death rate (and this would be unethical).		Idea of: individuals of control group will die
			DISAGREE:		
			Evidence without a control group is weak/invalid.		
			Safety/harm issues may only be revealed by presence of control group.		
	(f)		Reduce overcrowding	1	IGNORE: reference to vectors
			OR		
			increase awareness of disease/ education		
			OR		
			(measures to prevent transmission) protective clothing/quarantine/improved sanitation		
			OR		
			reduced contact with (infected) wildlife (eg bushmeat)/control infection in wildlife.		

Question		on	Expected answer(s)	Max mark	Additional guidance
11.	A	(i)	<ol> <li>Realised and fundamental niche</li> <li>Niche defined as the multidimensional summary of the tolerances and requirements of a species.</li> <li>Fundamental niche is that occupied in the absence of interspecific competition.</li> <li>Realised niche is that occupied in response to interspecific competition.</li> <li>Where two realised niches are (very) similar competitive exclusion may occur/one species may become locally extinct.</li> <li>Resource partitioning may allow species with sufficiently different</li> </ol>	3	Pts 2. and 3.  NOT intraspecific (penalise only once)  The term interspecific must be used once.  Accept description of competition in context of resources used.
		<i>(</i> , )	realised niches to co-exist.  Any 3		
		(ii)	<ul> <li>Features of parasite niches</li> <li>a. Parasites (are symbionts that) gain resources/nutrients at the expense of their host.</li> </ul>	6	Pt a. • NOT just 'benefit'
			<ul> <li>b. (Often) narrow niche and host specificity.</li> <li>c. (So) parasites can be degenerate.</li> <li>d. Ectoparasites live on (the surface of) their host.</li> </ul>		Pt c.  • Accept: description of degenerate  • NOT: degenerative
			<ul> <li>e. Endoparasites live within their host.</li> <li>f. Definitive host - on/in which parasite reaches sexual maturity/produces gametes/undergoes sexual reproduction.</li> </ul>		Pt f.  • definitive = primary
			<ul> <li>g. Intermediate host - also required to complete parasite's lifecycle.</li> <li>h. Some parasites require/use a vector for transmission.</li> <li>Any 6</li> </ul>		Accept completing developmental stages of lifecycle     Intermediate = secondary     NOT: where asexual reproduction takes place

Question		on	Expected answer(s)	Max mark	Additional guidance
11.	В	(i)	The activity of homologous chromosomes		
			(Homologous chromosomes) have the same size/centromere position/genes at same loci.		Pt 1. Length = size
			2. Pairing of (homologous chromosomes).		Pt 2. Idea of active process
			3. Chiasmata form where chromosomes/(non-sister) chromatids touch.		
			4. Chromatids break and rejoin		
			OR		
			crossing over occurs.		
			5. Exchange of DNA between (homologous) chromosomes/ non-sister chromatids.		Pt 5. <b>NOT</b> : Shuffling
			6. (Leads to) new combinations of/recombination of alleles (of linked genes).		
			7. (Homologous chromosome pairs) line up randomly on spindle/equator/metaphase plate.		
			8. Independent assortment.		
			9. <b>Separation</b> of parental chromosomes irrespective of maternal and paternal origin.  Any	,	
		(ii)	Meiosis II	2	
			a. Chromosomes line up <b>singly</b> on equator.		
			b. (Sister) chromatids/chromosomes separate.		Pt b. separate = pulled apart
			c. (And are) randomly distributed to the daughter cells/gametes.		
			d. (Four) haploid gametes formed.  Any 2		

## [END OF MARKING INSTRUCTIONS]