

A-LEVEL **BIOLOGY**

7402/1 Mark scheme

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Version: 1.0 Final

Mark schemes are prepared by the Lead Assessment Writer and considered, together with the relevant questions, by a panel of subject teachers. This mark scheme includes any amendments made at the standardisation events which all associates participate in and is the scheme which was used by them in this examination. The standardisation process ensures that the mark scheme covers the students' responses to questions and that every associate understands and applies it in the same correct way. As preparation for standardisation each associate analyses a number of students' scripts. Alternative answers not already covered by the mark scheme are discussed and legislated for. If, after the standardisation process, associates encounter unusual answers which have not been raised they are required to refer these to the Lead Assessment Writer.

It must be stressed that a mark scheme is a working document, in many cases further developed and expanded on the basis of students' reactions to a particular paper. Assumptions about future mark schemes on the basis of one year's document should be avoided; whilst the guiding principles of assessment remain constant, details will change, depending on the content of a particular examination paper.

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Mark scheme instructions to examiners

1. General

The mark scheme for each question shows:

- the marks available for each part of the question
- the total marks available for the question
- the typical answer or answers which are expected
- extra information to help the examiner make his or her judgement and help to delineate what is acceptable or not worthy of credit or, in discursive answers, to give an overview of the area in which a mark or marks may be awarded.

The extra information in the 'Comments' column is aligned to the appropriate answer in the left-hand part of the mark scheme and should only be applied to that item in the mark scheme.

At the beginning of a part of a question a reminder may be given, for example: where consequential marking needs to be considered in a calculation; or the answer may be on the diagram or at a different place on the script.

In general the right-hand side of the mark scheme is there to provide those extra details which confuse the main part of the mark scheme yet may be helpful in ensuring that marking is straightforward and consistent.

2. Emboldening

- **2.1** In a list of acceptable answers where more than one mark is available 'any **two** from' is used, with the number of marks emboldened. Each of the following bullet points is a potential mark.
- **2.2** A bold **and** is used to indicate that both parts of the answer are required to award the mark.
- **2.3** Alternative answers acceptable for the same mark are indicated by the use of **OR**. Different terms in the mark scheme are shown by a /; eg allow smooth / free movement.

3. Marking points

3.1 Marking of lists

This applies to questions requiring a set number of responses, but for which students have provided extra responses. The general principle to be followed in such a situation is that 'right + wrong = wrong'.

Each error / contradiction negates each correct response. So, if the number of errors / contradictions equals or exceeds the number of marks available for the question, no marks can be awarded.

However, responses considered to be neutral (often prefaced by 'Ignore' in the 'Comments' column of the mark scheme) are not penalised.

3.2 Marking procedure for calculations

Full marks can be given for a correct numerical answer, without any working shown.

However, if the answer is incorrect, mark(s) can usually be gained by correct substitution / working and this is shown in the 'Comments' column or by each stage of a longer calculation.

3.3 Interpretation of 'it'

Answers using the word 'it' should be given credit only if it is clear that the 'it' refers to the correct subject.

3.4 Errors carried forward, consequential marking and arithmetic errors

Allowances for errors carried forward are most likely to be restricted to calculation questions and should be shown by the abbreviation ECF or consequential in the mark scheme.

An arithmetic error should be penalised for one mark only unless otherwise amplified in the mark scheme. Arithmetic errors may arise from a slip in a calculation or from an incorrect transfer of a numerical value from data given in a question.

3.5 Phonetic spelling

The phonetic spelling of correct scientific terminology should be credited **unless** there is a possible confusion with another technical term.

3.6 Brackets

(....) are used to indicate information which is not essential for the mark to be awarded but is included to help the examiner identify the sense of the answer required.

3.7 Ignore / Insufficient / Do not allow

Ignore or insufficient is used when the information given is irrelevant to the question or not enough to gain the marking point. Any further correct amplification could gain the marking point.

Do **not** allow means that this is a wrong answer which, even if the correct answer is given, will still mean that the mark is not awarded.

Question	Marking Guidance	Mark	Comments
1.1	One of RNA/ribonucleic acid(s)/nucleotide(s)/nucleic acid(s)/rRNA/ribosomal RNA/ribosomal ribonucleic acid and one of protein(s)/polypeptide(s)/amino acid(s)/ peptide(s)/ribosomal protein;	1	Reject DNA, deoxyribonucleic acid, tRNA, transfer RNA, transfer ribonucleic acid, mRNA, messenger RNA, messenger ribonucleic acid. Ignore enzyme(s), base(s).
1.2	 mRNA binds to ribosome; Idea of <u>two</u> codons/binding sites; (Allows) tRNA with <u>anticodons</u> to bind/associate; (Catalyses) formation of <u>peptide</u> bond between <u>amino acids</u> (held by tRNA molecules); Moves along (mRNA to the next codon)/translocation described; 	3 max	Assume 'it' refers to ribosome.
1.3	TGCGTAATA; Any errors = 0 marks	1	
1.4	 Introns (in pre-mRNA); Removal of sections of (pre-mRNA)/splicing; 	2	'Introns removed' scores 2 marks. Reference to 'introns present in mRNA' disqualifies mp1 but allow ECF for mp2. Accept for 1 mark mRNA contains <u>only</u> exons.

Question	Marking Guidance	Mark	Comments
2.1	 Polysaccharide of α-glucose; OR polymer of α-glucose; (Joined by) glycosidic bonds OR Branched structure; 	2	
2.2	 Hydrolysed (to glucose); Glucose used in respiration; 	2	 Ignore 'Broken down' 'Energy produced' disqualifies mp2
2.3	 Membrane folded so increased/large surface area; OR Membrane has increased/large surface area for (fast) diffusion/facilitated diffusion/active transport/co-transport; Large number of protein channels/carriers (in membrane) for facilitated diffusion; Large number of protein carriers (in membrane) for active transport; Large number of protein carriers (in membrane) for active transport; Large number of protein carriers (in membrane) for active transport; Large number of protein (channels/carriers in membrane) for co-transport; 	2 max	 Accept 'microvilli to increase surface area' Reject reference to villi. Note feature and function required for each marking point and reference to large/many/more. List rule applies.
2.4	3.3 x 10^{-5} OR 3.28 x 10^{-5} OR 3.281 x 10^{-5} ;; 1 mark for Evidence of 128 (cells) Correct numerical calculation but not in standard form gains 1 mark (0.00003281 OR 0.0000328 OR 0.000033);	2	Accept any number of significant figures as long as rounding correct (3.28125 x 10 ⁻⁵ scores 2 marks)

Question	Marking Guidance	Mark	Comments
3.1	 Co-transport; Uses (hydrolysis of) ATP; Sodium ion and proton bind to the protein; Protein changes shape (to move sodium ion and/or proton across the membrane); 	3 max	3. Accept 'Na ⁺ and H ⁺ bind to protein' but do not allow incorrect chemical symbols
3.2	 Tenapanor/(Group)B/drug causes a significant increase; OR There is a significant difference with Tenapanor/drug/between A and B; There is a less than 0.05 probability that the difference is due to chance; (More salt in gut) reduces water potential in gut (contents); (so) less water absorbed out of gut (contents) by osmosis OR Less water absorbed into cells by osmosis OR Water moves into the gut (contents) by osmosis. OR (so) water moves out of cells by osmosis; 	4	 and 2. Reject references to 'results' being significant/due to chance once only. Do not credit suggestion that probability is 0.05% or 5. Accept 'There is a greater than 0.95/95% probability that any difference between observed and expected is not due to chance
3.3	 (Higher salt) results in low<u>er</u> water potential of tissue fluid; (So) less <u>water</u> returns to capillary by osmosis (at venule end); OR (Higher salt) results in high<u>er</u> blood pressure/volume; (So) more fluid pushed/forced out (at arteriole end) of capillary; 	2	For 'salt' accept 'sodium ions'. Do not allow mix and match of points from different alternative pairs 3. Accept higher hydrostatic pressure.

Question	Marking Guidance	Mark	Comments
4.1	 Binary fission; Replication of (circular) DNA; Division of cytoplasm to produce 2 daughter cells; Each with single copy of (circular) DNA; 	2 max	 Ignore reference to 'chromosome' Ignore 'copy'. Ignore references to number of plasmids
4.2	 Both denatured (by high temperature); Denaturation faster at 60 °C due to more (kinetic) <u>energy;</u> Breaks hydrogen/ionic bonds (between amino acids/R groups); Change in shape of the active site/active site no longer complementary so fewer enzyme- substrate complexes formed/substrate does not fit; 	4	 3. Ignore references to disulphide bonds 4. Accept '(at 60[°] C) Change in shape of the active site/active site no longer complementary so no enzyme-substrate complexes formed/substrate does not fit;
4.3	 To digest protein; (So) they can absorb <u>amino acids</u> for growth/reproduction/protein synthesis/synthesis of named cell component; OR (So) they can destroy a toxic substance/protein; 	2	 For 'digest' accept 'break down' here. Accept '(so) they can destroy antibodies/antibiotics/ viral antigens/bacterial antigens'

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4.4	 <u>Hydrolyse</u> (peptide bonds) to release amino acids; 	2	
	2. Amino acids can cross (cell) membrane;		2. Ignore references
	OR		to crossing gut
	Dipeptides cannot cross (cell) membrane;		membranes.
	OR		2. Accept 'there are carrier proteins for
	Maintain concentration gradient of amino acids		amino acids'
	for absorption;		2.Accept 'no carrier
	OR		proteins for
	Ensure (nearly) maximum yield from protein breakdown;		dipeptides'

Question	Marking Guidance	Mark	Comments
5.1	$ATP \longrightarrow ADP + Pi + H2O$	1	
	ATP + H2O → ADP + Pi		
	ADP + Pi \longrightarrow ATP + H2O \checkmark		
	$ADP + Pi + H2O \longrightarrow ATP$		
5.2	Human ATP synthase has a different <u>tertiary</u> structure to bacterial ATP synthase	1	
	OR		
	Human ATP synthase has a different <u>shape</u> active site to bacterial ATP synthase		
	OR		
	Antibiotic cannot enter human cells/mitochondria		
	OR		
	Antibiotic not <u>complementary</u> (to human ATP synthase);		
5.3	0.75;;	2	
	One mark for showing 30 g = 0.03 <u>kg</u> ;		
	One mark for showing 0.025 mg g ⁻¹		
5.4	Answer in range 97.0 – 97.8%;;	2	1 mark for correct
	OR		log ₁₀ readings from graph converted to
	Answer in range 3288 – 4368%;;		actual numbers
			(16.98 – 19.50 and 660.7 – 758.6)

5.5	 (From Fig 2) New/old antibiotic does not kill all bacteria; OR 	3	Accept use of ' A ' for 'new antibiotic' and ' R ' for 'old antibiotic'.
	(From Fig 2) Some bacteria are resistant to the new/old antibiotic;		1. Must relate to the bacteria that are still present – 'some
	 Resistant bacteria will reproduce to produce (more) resistant bacteria; 		bacteria are killed' or 'the bacteria number
	 (Use of both) one antibiotic will kill bacteria resistant to the other antibiotic; 		is reduced' is insufficient.
	OR		2. Accept 'resistant bacteria reproduce to
	Unlikely that bacteria are resistant to both the new and the old antibiotic;		pass on resistance gene/allele'
	OR		
	Use of both antibiotics (likely to) kill all/most bacteria;		 'Use of both antibiotics will be more effective' is insufficient.

Question	Marking Guidance	Mark	Comments
6.1	 Concentration of mineral ion/named mineral ion in soil; Soil pH; Temperature; Light intensity/wavelength/duration; Distance between seeds/plants; Volume of water given; CO₂ concentration; Humidity; 	2 max	1 and 2. Allow 'growing solution' for 'soil'. 2. pH alone is insufficient. 3. Allow 'colour of light' Reject 'amount' for mps 1, 4, 6 and 7. Ignore O_2 concentration Three correct = 2 marks Two correct = 1 mark One or none correct = 0 marks

6.2	1.	2,4-D causes an increase in release of ions from wild oat cells and 2,4-D does not affect/has little effect on the release of ions from wheat cells;	4 max	1. Accept reference to 'concentration of ions in water' or 'disruption of the cell
	2.	(For wheat) Difference is less than LSD/7 so <u>difference</u> is not significant;		membranes' in place of 'release of ions'
		OR		1. Accept 'difference in release of ions from
		(For wild oats) Difference is more than LSD/10 so <u>difference</u> is significant;		wild oats is 25 and difference in release
	3.	Loss of ions from cells (likely to) lead to cell/plant death/damage;		of ions from wheat is 1'
		OR		
		Disruption of cell membrane (likely to) lead to cell/plant death/damage;		2. Accept
	4.	No evidence here about death of plants as a result of this ion loss;		'(For wheat) difference is less than LSD so greater than 5% probability that <u>difference</u> is due to chance'
	5.	No evidence here of other ecological/environmental impact;		
				OR
				'(For oats) difference is more than LSD so less than 5% probability that <u>difference</u> is due to chance'
				5. Accept 'development of resistance'

6.3	1.	(Maintain temperature) so that the rate of	2	
		diffusion (of ions out of cells) remains constant		
		OR		
		(Maintain temperature) so no change in fluidity of phospholipids/kinetic energy of phospholipids;		
		OR		1. Ignore references
		(Maintain temperature) so no change in shape/structure/denaturation of membrane proteins;		to rate of enzyme catalysed reactions
	2.	(Shaking) So all surfaces of the leaf discs are exposed (to water)/so all submerged;		2. Accept 'so that leaf discs do not stick
		OR		together'
		To maintain diffusion/concentration gradient (for ions out of leaf discs);		

Question	Marking Guidance	Mark	Comments
7.1	 Phagosome/vesicle fuses with lysosome; (Virus) destroyed by lysozymes/hydrolytic enzymes; Peptides/antigen (from virus) are displayed on the cell <u>membrane;</u> 	3	 Accept vacuole fuses with lysosome Reject virus fuses with lysosome
7.2	 Helper T cell/TH cell binds to the antigen (on the antigen-presenting cell/phagocyte); This helper T/TH cell stimulates a specific B cell; B cell clones OR B cell divides by mitosis; (Forms) <u>plasma cells</u> that release antibodies; 	3 max	 and 2. 'Helper' is required once only. Accept 'This (helper) T cell stimulates a competent B cell' 'T cell stimulates B cell to undergo clonal selection'. This statement achieves mp2 and mp3.
7.3	 The antibody against virus (antigen) will bind to collagen; This results in the destruction of the (human) cells/collagen; 	2	2. Ignore 'attacks'

Question	Marking Guida	nce		Mark	Comments
8.1	 olivaceus ha ancestor wit 2. (Genetic ana mackloti hav 	netic analysis/ X) we a more recer h each other (tha alysis indicates/ h re a more recent h one another (th	2	Accept 'more closely related to' for 'more recent common ancestor'	
8.2	Domain	Eukaryote]	1	
	Kingdom	Animal	-		
	Phylum	Chordata	-		
	Class	Reptilia	-		
	Order	Squamata	-		
	Family	Python	,		
	All 5 correct = 1 Any errors = 0 n	-			
8.3	Genus/genera;		1	If the response has two answers no mark is awarded.	
8.4	2. The (base) s	equence of DNA equence of mRI cid sequence (o	NA;	3	1. Accept 'DNA hybridisation'

Question	Marking Guidance	Mark	Comments
9.1	 Tracheoles have thin walls so short diffusion distance to cells; 	3 max	1. Do not accept unqualified references to
	 Highly branched/large number of tracheoles so short diffusion distance to cells; 		thin membranes. Max 2 if any reference to blood
	 Highly branched/large number of tracheoles so large surface area (for gas exchange); 		Ignore references to spiracles
	 Tracheae provide tubes full of air so fast diffusion (into insect tissues); 		5. Accept 'water' for fluid. Accept 'cells' and 'tissues' as interchangeable words.
	 Fluid in the end of the tracheoles that moves out (into tissues) during exercise so faster diffusion through the air to the gas exchange surface; 		as interchangeable words.
	OR Fluid in the end of the tracheoles that moves out (into tissues) during exercise so larger surface area (for gas exchange);		
	 Body can be moved (by muscles) to move air so maintains diffusion/concentration gradient for oxygen/carbon dioxide; 		
9.2	 Damselfly larvae has high(er) metabolic/respiratory (rate); 	2	Idea of 'more/high' is needed for both mark
	 (So) uses more oxygen (per unit time/per unit mass); 		points. 2. Accept 'needs' for 'uses'
			2. Ignore references to absorbing/obtaining/uptake of more oxygen
9.3	Mean SA = 9.85 $\underline{mm^2}/9.9 \underline{mm^2}$;;	3 max	Both answers correct = 3 marks
	Percentage uncertainty of SA = 18.5/18.7/19;;		1 answer correct only = 2
	If both answers incorrect 1 mark for		Both answers incorrect =
	Percentage uncertainty of dimensions 11.8/12 and 6.70/6.7		max 1
	Surface area correctly calculated with correct units but not rounded to appropriate sf (9.8532 mm^2)		
	Surface area correct (with appropriate sf) but		

	no/incorrect unit given		
9.4	 Don't use shading; Only use single lines/don't use sketching (lines)/ensure lines are continuous/connected; Add further labels/annotations; Don't cross label lines; Add magnification/scale (bar); 	2 max	Reject 'colour in'. Reject 'use of electron microscopes' Ignore 'use a sharp pencil'

Question	Marking Guidance	Mark	Comments
10.1	 TEM use electrons and optical use light; TEM allows a great<u>er resolution;</u> (So with TEM) small<u>er organelles/named cell structure</u> can be observed OR great<u>er</u> detail in <u>organelles/named cell structure</u> can be observed; TEM view only dead/dehydrated specimens and optical (can) view live specimens; TEM does not show colour and optical (can); TEM requires thinn<u>er</u> specimens; TEM requires a <u>more</u> complex/time consuming preparation; TEM focuses using magnets <u>and</u> optical uses (glass) lenses; 	6 max	 3. 'clearer' is not equivalent to 'detail' 4. Accept '<u>Only</u> optical can view live specimens' 5. Accept '<u>Only</u> optical can show colour' 7. Accept 'TEM requires a more difficult preparation' Ignore references to artefacts
10.2	 W has 4 cells/nuclei since it is at the (end of) 2nd division (of meiosis); Z has 2 cells/nuclei since it is at the (end of) 1st division (of meiosis); W shows haploid cells/cells containing n chromosomes; (Cells in) W contain half the (mass of) DNA of (Cells in) Z; OR (between Z and W) chromatids have separated; OR In Z homologous chromosomes have separated; 	4	Ignore ' Z shows diploid cells/contains 2n chromosomes' 4. Accept ' W contains half the amount of DNA of Z '

10.3	 Use random sample of seeds (from each population); 	5 max	 Accept described, suitable method of random sampling. Reject description of inappropriate method of random sampling (eg random coordinates in the field/use of quadrats)
	2. Use (large enough) sample to be representative of whole population;		
	3. Indication of what size was measured eg mass;		
	 Calculate a <u>mean</u> and standard deviation (for each population); 		
	5. Use the (Student's) t-test;		
	 Analyse whether there is a significant difference between (the means of) the two populations; 		2. Accept 'running mean does not change'
			2. For representative accept 'reliable, reproducible, repeatable' OR a mean close to the true value.
			5. Accept 'Use 95% confidence limits'
			6. Reject unqualified references to results being significant