

Mark Scheme (Results)

Summer 2023

Pearson Edexcel International GCSE In Biology (4BI1) Paper 2B

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## **General Marking Guidance**

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

Question Number	Answer	Mark
1(a)	The only correct answer is C (respiration)	1
	A is incorrect as active transport does not produce ATP	
	B is incorrect as diffusion does not produce ATP	
	D is incorrect as transpiration does not produce ATP	

Question Number	Answer	Additional guidance	Mark
1(b)(i)	An explanation that makes reference to three of the following.		3
	• soil <u>erosion</u> / soil <u>erodes</u> (1)	Allow roots do not hold soil	
	fertiliser / organic material (1)	together	
	• run off / leaching / washed in / eq (1)		
	• (increased) magnesium / nitrates /	Allow other	
	phosph <u>ate</u> / minerals (1)	correct minerals I gnore nutrients	
	for correct matched function e.g.	Functions must be matched to	
	magnesium for chlorophyll production /	minerals I gnore growth /	
	nitrates for amino acids / nitrates for	repair	
	proteins (1)		
	• (more) carbon dioxide for photosynthesis (1)		

Question Number	Answer	Additional guidance	Mark
1(b)(ii)	An explanation that makes reference to two of the following.		2
	decomposition / decay / respiration / eq (1)	I gnore rot I gnore breakdown	
	• (by) bacteria / fungi / microorganisms /	I gnore viruses	
	microbes (1)		
	• less photosynthesis (1)		

Question	Answer	Mark
Number		
1(c)	The only correct answer is C (nitrifying)	1
	A is incorrect as decomposers do not release nitrates	
	B is incorrect as denitrifying bacteria do not release nitrates	
	D is incorrect as nitrogen fixing bacteria do not convert ammonium to nitrates	

Question Number	Answer	Additional guidance	Mark
1(d)(i)	70 (2)	One mark for ÷ 15 or ÷2 or ÷ 30 or 1050 or 140	2
		Correct answer gains all marks	

Question Number	Answer		Mark
1(d)(ii)	An explanation that makes reference to four of the following.	Allow	4
	mutation (produced glowing dinoflagellates) (1)	for non glowing	
	• (produces) variation (1)	throughout	
	• (glowing dinoflagellates) survive / not eaten / eq (1)		
	• reproduce / make offspring / eq (1)		
	• pass allele / gene (for glowing on to offspring) (1)	pass allele gene onto offspring = 2 marks	

Question Number	Answer		Mark
1(e)	An answer that makes reference to three of the following.		3
	• photosynthesis (1)		
	takes in carbon dioxide / less carbon dioxide	I gnore carbon neutral (in text)	
	in atmosphere / less carbon dioxide released	Allow will reduce carbon dioxide /	
	/ eq (1)	less carbon emissions	
	• less / no use of electricity / eq (1)		
	• less fossil fuel use / oil / coal / gas / eq (1)		
	less (enhanced) greenhouse effect / global	Allow less	
	warming (1)	greenhouse gas	
	• less sulfur dioxide / less acid rain (1)		

(Total for Question 1 = 16 marks)

Question Number	Answer	Additional guidance	Mark
2(a)	An answer that makes reference to the following.		1
	<ul> <li>prevent evaporation (from surface of water) / eq (1)</li> </ul>	Allow ensure water loss is from plant / eq I gnore stops water loss unqualified	

Question Number	Answer	Additional guidance	Mark
2(b)(i)	• 4.4 or 4.38 or 4.375 (2)	Allow 4.37	2
		One mark 35 or ÷ 8	
		I gnore 4.3 but credit any correct working	
		Correct answer gains all marks	

Question Number	Answer	Additional guidance	Mark
2(b)(ii)	An answer that makes reference to four of the following.		4
	both / volume <u>and</u> mass, decrease / eq (1)	Need not be stated in same sentence	
	<ul> <li>volume changes more than mass / more water is taken up than lost (up to 4 or 8 days) / eq (1)</li> </ul>	Allow volume decreases more than mass = 2 marks	
	water loss and uptake are same between 4 and 8 days / after 4 days / eq (1)	marks	
	correct numerical manipulation (1)	e.g. 35 (cm³) lost / 10 (g) lost after 4 days I gnore quoting data	
	transpiration occurs / water evaporates (from leaves) / water lost through stomata (1)	data	
	(some) water is retained / stored in cells /		
	(used for) turgor (1)		
	used in photosynthesis (1)		

Question Number	Answer	Additional guidance	Mark
2(c)	An explanation that makes reference to three of the following.	Allow converse for all mark points	3
	<ul> <li>more transpiration / more evaporation / higher</li> <li>(water loss) / faster (water loss) / eq (1)</li> </ul>	Allow more water (moves) into air	
	(wind) blows /moves, the water away / removes still air / removes humid air / eq (1)	Allow keeps air dry	
	increases / maintains / steeper diffusion     gradient / concentration gradient / eq (1)	Allow water potential gradient Allow maintains a difference in concentration	

(Total for Question 2 = 10 marks)

Question Number	Answer	Mark
3(a)	The only correct answer is A (proximal convoluted tubule)	1
	B is incorrect as it is the distal convoluted tubule	
	C is incorrect as it is the collecting duct	
	D is incorrect as it is the loop of Henle	

Question Number	Answer	Additional guidance	Mark
3(b)(i)	0.03 (2)	Allow 0.031 or 0.0314 or other correct significant figures Allow 3.14 x 10 <sup>-2</sup> , 3 x 10 <sup>-2</sup> One mark for 0.1 or 100/1000 or 31400  Correct answer gains all marks	2

Question Number	Answer	Additional guidance	Mark
3(b)(ii)	An explanation that makes reference to two of the following.  • increases the pressure / creates high pressure / eq (1)	Allow generates pressure	2
	• (for) ultrafiltration (1)		
	<ul> <li>so that plasma / small molecules / fluid / filtrate, leave glomerulus / enter</li> <li>Bowman's capsule / eq (1)</li> </ul>	Allow renal capsule Allow correct named small molecule e.g. urea Allow small particles I gnore blood	

Question Number	Answer	Additional guidance	Mark
3(c)	A description that makes reference to the following.		2
	• biuret (reagent) (1)	Allow ninhydrin Allow uristix / clinistix	
	• lilac / purple / pink / mauve / eq (1)	Allow ninhydrin goes pink / red Allow uristix / clinistix go brown / green	

(Total for Question 3 = 7 marks)

Question Number	Answer	Mark
4(a)(i)	The only correct answer is B (guard)	1
	A is incorrect as it is the cuticle	
	C is incorrect as it is a palisade cell	
	D is incorrect as it is a stoma	

Question Number	Answer	Additional guidance	Mark
4(a)(ii)	An explanation that makes reference to three of the following.	I gnore chloroplasts / chlorophyll	3
	spongy mesophyll / spongy cells /	Reject palisade	
	spongy tissue / spongy layer (1)		
	has air spaces / gaps between cells /	Allow pockets (of	
	spaces / eq (1)	air)	
	(for) diffusion / gas exchange (1)		
	carbon dioxide moves in (to palisade		
	cells) / oxygen out (from palisade cells)		
	/ eq (1)		
	• xylem to transport water (1)	I gnore phloem	

Question Number	Answer	Additional guidance	Mark
4(b)(i)	An answer that makes reference to the following.		1
	• temperature (of water bath) (1)	Ignore heat	

Question Number	Answer	Additional guidance	Mark
4(b)(ii)	An answer that makes reference to two of the following.	max one for factors	2
		Mark in pairs reason can only be awarded if factor is correct except for carbon dioxide	
	<ul> <li>light (1)</li> <li>changes stomatal opening / (affects) photosynthesis / eq (1)</li> </ul> OR	Allow to prevent light being a limiting factor	
	<ul> <li>volume / concentration of (hydrogen carbonate) indicator (1)</li> <li>different volumes / concentrations would release / absorb different amounts of carbon dioxide /eq (1)</li> </ul>	I gnore amount of indicator Allow different volumes would affect time to	
	<ul> <li>OR</li> <li>size of tube (1)</li> <li>would affect concentration of carbon dioxide / eq (1)</li> </ul>	change colour / different volumes would result in different colour change / eq	
	OR		
	<ul><li>pH (1)</li><li>affects enzymes / photosynthesis / eq (1)</li></ul>		
	OR • age of leaf (1) • may affect chloroplast number / amount of photosynthesis / eq (1)		
	OR • starting concentration of carbon dioxide (1) • (carbon dioxide) is needed for photosynthesis/ is a limiting factor (1)	Allow for this one case only correct reason if	
		just says carbon dioxide as factor	

Question Number	Answer	Additional guidance	Mark
4(b)(iii)	An answer that makes reference to the following.		1
	control (experiment) / to compare / show effect of temperature on indicator / show that leaf is required to affect the colour / eq	I gnore control variable	
	(1)	Allow shows changes are due	
		to leaf / photosynthesis	

Question Number	Answer	Additional guidance	Mark
4(c)(i)	• 27 (2)	One mark for 26.7 or 26.67 or 26.667 or 26.6667 or 26.6667 or 26.66667 or other correct decimal places or 26.6 recurring or 27.0  I gnore 26.6  Answer on answer line takes precedence over answer in table	2
		Correct answer gains all marks	

Question Number	Answer	Additional guidance	Mark
4(c)(ii)	An explanation that makes reference to three of the following.		3
	faster photosynthesis / eq (1)	I gnore references to respiration	
	(more) carbon dioxide is removed / taken in / absorbed / eq (1)	Allow less carbon dioxide (in solution / tube)	
	increased collisions / more (kinetic)     energy / faster movement of     molecules / eq (1)	Allow more E/S complexes / optimum temperature for enzymes	
	(levels off as) another factor limits / light intensity limits the rate / temp no longer limiting / eq (1)		

Question Number	Answer	Additional guidance	Mark
4(d)	An explanation that makes reference to two of the following.  • respiration is faster than photosynthesis / more respiration than photosynthesis / eq (1)  • so carbon dioxide is released / increases (in indicator / tube) / eq (1)	Allow respiration but no photosynthesis  Reject if candidate suggests that respiration ONLY starts after photosynthesis stops e.g. respires instead of photosynthesising	2

(Total for Question 4 = 15 marks)

Question Number	Answer	Additional guidance	Mark
5(a)(i)	pituitary (gland) (1)	I gnore anterior or posterior	1

Question Number	Answer	Mark
5(a)(ii)	The only correct answer is D	1
	A is incorrect as it is oestrogen	
	B is incorrect as it is LH	
	C is incorrect as it is FSH	

Question Number	Answer	Additional guidance	Mark
5(a)(iii)	A description that makes reference to the following.		4
	• (FSH) matures eggs / follicles / eq (1)	Allow grows / develops Allow oocytes	
	• (FSH) stimulates oestrogen (release) / eq (1)	Allow FSH makes (ovary / follicle) release oestrogen Allow estrogen / estradiol	
	• (LH) induces ovulation / egg release / eq (1)	Allow oocyte	
	(LH) stimulates progesterone /     oestrogen (release) / stimulates     corpus luteum (development) / eq (1)	Allow (LH) makes (ovary / corpus luteum) release progesterone / oestrogen Allow yellow body	

Question Number	Answer	Additional guidance	Mark
5(b)	An answer that makes reference to five of the following.	3	5
	<ol> <li>Overall comments</li> <li>tablets are less effective / tablets have a wider range of effectiveness / implants or injections are more effective / eq (1)</li> <li>no protection against HIV / (any method) may cause side effects / eq (1)</li> </ol>	Allow mp2 for any method Allow STI / other STIs/ named side	J
	<ul> <li>Tablets</li> <li>3. max one advantage from: <ul> <li>tablets are easy to use / no need for medical treatment / no need for doctor / surgery / good if people scared of needles / not painful / eq (1)</li> <li>easy to stop if, change mind / want to have children / quick to restart cycle (1)</li> </ul> </li> </ul>	Allow tablets easy to obtain / may be obtained from pharmacist	
	<ul> <li>4. max one disadvantage from:</li> <li>tablets easy to forget / need to take every day / eq (1)</li> <li>tablets may not be effective if vomiting / may be affected by food / eq (1)</li> </ul>		
	<ul> <li>Injection</li> <li>5. <u>max one advantage from:</u> <ul> <li>injections last long time / don't need to keep going to doctor / eq (1)</li> <li>can't forget to take / don't need to take every day / no need to keep remembering (1)</li> </ul> </li> </ul>	I gnore injection lasts 12 weeks unqualified	
	<ul> <li>6. max one disadvantage from:</li> <li>need to be given by doctor / health professional / eq (1)</li> <li>can be painful /some people are scared of needles / eq (1)</li> <li>longer for cycle to return / difficult to change mind / eq (1)</li> </ul>		
	<ul> <li>Implant</li> <li>max one advantage from: <ul> <li>implant last long(est) time / don't need to keep going to doctor / eq (1)</li> <li>can't be forgotten / no need to keep remembering / don't need to take every day (1)</li> <li>good for people who have less access to doctors (as it lasts for 3 years) / eq (1)</li> </ul> </li> </ul>	I gnore implant last 3 years unqualified Injection and implant are long lasting = two marks	
	<ul> <li>8. max one disadvantage from:</li> <li>need to be given by doctor / health professional / eq (1)</li> <li>could cause infection / damage tissues / leave scars / painful / eq (1)</li> <li>implant could produce very high hormone levels / eq (1)</li> <li>not easy to change mind / will take longer to return to normal with implant / eq (1)</li> </ul>	two marks	

(Total for Question 5 = 11 marks)

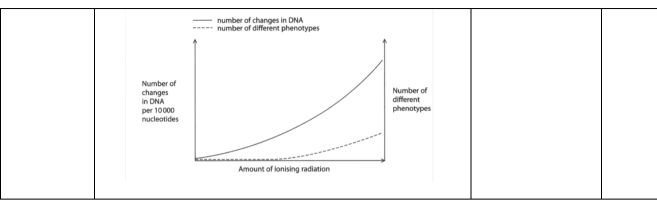
Question Number	Answer	Additional guidance	Mark
6(a)(i)	A description that makes reference to the following.  • select plants with bright flowers and	Allow desired	2
	pollinate / breed / cross / eq (1)	characteristics Allow breed two plants with bright flowers	
	select offspring (with bright flowers)	Allow repeat over several generations	
	and pollinate / breed / cross / repeat	if mp1 has been awarded	
	with offspring / eq (1)	I gnore repeat if not about offspring / next generations	

Question Number	Answer	Additional guidance	Mark
6(a)(ii)	A description that makes reference to three of the following.		3
	take small samples / small tissue / few	Allow any idea of small pieces of plant	
	tips / eq (1)	cells / scrape cells off / remove growth e.g. fragment Allow meristems tips / eq (1)	
	sterilise / wash with ethanol / alcohol /	Sterile agar = 2 marks	
	disinfectant / antiseptic / eq (1)	Allow bleach	
	• (place into) agar (1)	Allow agarose	
	provide minerals / glucose /     carbohydrates / amino acids / eq (1)	I gnore nutrient Allow named minerals Allow sugar	
	plant growth substances / auxin /	Allow hormones	
	rooting powder (1)		

Question Number	Answer	Additional guidance	Mark
6(b)(i)	An answer that makes reference to the following.		1
	<ul> <li>all plants will be <u>genetically</u> identical / have same DNA / same <u>genetic</u> material / same genes / same alleles / eq (1)</li> </ul>	Allow so they will be clones	

Question Number	Answer	Mark
6(b)(ii)	The only correct answer is B (genome)	1
	A is incorrect as all the DNA is not a gene	
	C is incorrect as all the DNA is not a genotype	
	D is incorrect as all the DNA is not a nucleoid	

Question Number	Answer	Additional guidance	Mark
6(b)(iii)	An answer that makes reference to four of the following.  • more radiation increases the number of changes in DNA / genotypes and number of different phenotypes / eq (1)	Allow increase number of mutations and number of phenotypes Allow positive correlation between DNA changes and phenotypes	4
	<ul> <li>mutations (have occurred in the DNA) (1)</li> <li>(mutations) change amino acid sequences /         different protein / different enzyme / eq (1)</li> <li>changes in DNA increases more / steeper         (than number of different phenotypes) /         changes in DNA occur with lower amount (of radiation) / eq (1)</li> </ul>	I gnore more rapid increase  Allow converse	
	<ul> <li>(some) DNA changes / mutations, have no effect / are silent / code for same amino acid / have similar amino acid / enzymes still work / proteins still work / eq (1)</li> <li>DNA changes / mutations, may be recessive (so do not affect phenotype) / eq (1)</li> </ul>	Allow some mutations do not affect phenotype Allow mutations occur in non- coding DNA	



(Total for Question 6 = 11 marks)