



Mark Scheme (Results)

Summer 2022

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

Edexcel and BTEC Qualifications

Edexcel and BTEC qualifications are awarded by Pearson, the UK's largest awarding body. We provide a wide range of qualifications including academic, vocational, occupational and specific programmes for employers. For further information visit our qualifications websites at <u>www.edexcel.com</u> or <u>www.btec.co.uk</u>. Alternatively, you can get in touch with us using the details on our contact us page at <u>www.edexcel.com/contactus</u>.

Pearson: helping people progress, everywhere

Pearson aspires to be the world's leading learning company. Our aim is to help everyone progress in their lives through education. We believe in every kind of learning, for all kinds of people, wherever they are in the world. We've been involved in education for over 150 years, and by working across 70 countries, in 100 languages, we have built an international reputation for our commitment to high standards and raising achievement through innovation in education. Find out more about how we can help you and your students at: www.pearson.com/uk

Summer 2022 Question Paper Log Number P69466A Publications Code 4BI1_2BR_2206_MS All the material in this publication is copyright © Pearson Education Ltd 2022

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	Additional guidance	Mark
1(a)	 An answer that makes reference to one of the following points: balanced diet / eq (1) less lipid / fat / oil / eq (1) less foods that contain cholesterol eg eat fewer eggs that contain cholesterol /eq (1) 	oily / fatty not just eat less cholesterol/ eat fewer eggs	1

Question Number	Answer	Additional guidance	Mark
1(b)	 An answer that includes : maintains water level/ water of body / body fluids / plasma / blood / cells / eq (1) 	controls water / water levels in body = 1 mark	2
	 maintains salt and water levels / salt and water balance / concentration / water potential in body / body fluids / blood/ plasma cells / eq (2) 	controls water and dissolved materials / solutes in body = 2 marks	

Question Number	Answer	Additional guidance	Mark
1(c)	 An explanation that makes reference to two of the following points: (body produces) urea / salt / toxins / water / metabolic waste / eq need to be excreted / removed / prevent build up / prevent poisoning / become toxic eq (1) kidneys cannot recover / no cure / incurable / (until) transplant /eq (1) 	Not urine cannot excrete / remove Remove excrete urea = 2 remove toxins = 2	2

Question Number	Answer	Additional guidance	Mark
1(d)(i)	 An explanation that makes reference to the following points: (only) lets / allows some molecules / 	allow converse	2
	substances / water pass through (stops others) eq (1)		
	 does not let large ones / charged ones / pass through / eq (1) 		

Question Number	Answer	Additional guidance	Mark
1(d)(ii)	An explanation that makes reference to two of the following points:		2
	 so that substances do not leave blood / so they can return to blood / eq (1) 	kidney normally reabsorbs these	
	 by diffusion / down concentration gradient / eq (1) 		
	 as cells require water for water balance / ions for water balance / water for metabolic reactions / eq (1) 		
	 glucose for respiration / energy / allow named mineral ion for correct function / (1) 		

Question Number	Answer	Mark
1(e)	 An explanation that makes reference to two of the following points: lower concentration of / no urea / salts / waste products in dialysis fluid (1) by <u>diffusion</u> / (from blood / into solution) (1) 	2

Question Number	Answer	additional guidance	Mark
1(f)(i)	9 ÷ 24 = 0.375 or 63÷168	9÷24 or	2
	0.375 × 100 = 38 %	63÷168	
	37.5 or 38 % (2)	For one mark	

Question Number	Answer	Mark
1(f)(ii)	 you can walk around / can be done at home / when travelling / does not require machine/ eq (1) 	1

Question	Answer	Additional	Mark
Number		guidance	-
1(g)	 A description that makes reference to three of the following points: proteins / large molecules can't leave glomerulus / can't go into Bowman's capsule / eq (1) 	must refer to large molecules / proteins and glomerulus or	3
	 reabsorption of glucose / amino acids / glucose absorbed (back) into blood eq (1) by proximal convoluted tubula (ag (1)) 	Bowman's capsule	
	 tubule / eq (1) water reabsorbed from collecting duct / eq (1) 	Allow from PCT and Loop of Henle	

Total 17 marks

Question Number	Answer	Mark
2 (a) (i) <mark>Clip table</mark> with (i) (ii) and (iii)	increase in temperature 15 (1)	1
(ii) <mark>Clip table</mark> with (i) (ii) and (iii)	energy released 20 × 4.2 × 15 1260 (J) (1)	1
(iii) <mark>Clip table</mark> with (i) (ii) and (iii)	energy released by 1 g 1260 ÷ 0.20 = 6300 (J) (1)	1

Question Number	Answer	additional guidance	Mark
2(b)	 An answer that makes reference to five of the following points: student value much lower / eq (1) not all energy released from food (1) not burnt in oxygen / not completely combusted (1) energy / heat not all transferred to tube / some energy / heat lost (to atmosphere)/ eq (1) energy lost / heat to atmosphere when moving food / flame (1) 	allow converse for published value	5
	 energy lost as light / eq (1) flame / affected by draught / eq (1) water not evenly heated/ not stirred / eq (1) only repeated 3 times / eq (1) different / distances from tube / distance not fixed / eq (1) variation in results / parallax error / eq (1) 		

Question Number	Answer	Mark
2(c)	An answer that makes reference to two of the following points	2
	 fix position of food / clamp needle (1) use stirrer/ stir contents / eq (1) use heat shield / eq (1) use lid / eq (1) insulate tube / eq (1) 	

total 10 marks

Question Number	Answer	Mark
3(a)(i)	The only correct answer is C as they are the microvilli A is not correct as it is not the microvilli B is not correct as it is not the microvilli D is not correct as it is not the microvilli	1

Question Number	Answer	Mark
3(a)(ii)	The only correct answer is B as this is a mitochondrion A is not correct as it is not a mitochondrion	1
	B is not correct as it is not a mitochondrion D is not correct as it is not a mitochondrion	

Question Number	Answer	Additional guidance	Mark
3(b)	An answer that makes reference to four of the following points:	must have structure and explanation	4
	 folded / long to increase surface area / (1) contains many villi to increase surface area (1) contains microvilli to increase surface area (1) 		
	 contains lacteal to absorb lipid / eq (1) contains capillaries to absorb glucose / amino acids / minerals /eq (1) 		
	 capillaries / blood flow maintain diffusion / concentration gradient / eq (1) thin wall/ one cell thick for fast diffusion/ short diffusion distance / eq (1) 		

Question Number	Answer	additional guidance	Mark
3(c)	 A description that makes reference to three following points: oxygen to foetus from mother / eq (1) digested food / nutrients / amino acids / glucose / fatty acids to foetus from mother / eq (1) removes waste (products) / urea / carbon dioxide from foetus to mother / eq (1) provides antibodies for baby / foetus /eq (1) produces hormones / progesterone / eq (1) 	If write blood transferred from mother to foetus penalise once -1 allow minerals named mineral / vitamin / named vitamin	3

Total 9 marks



Question Number	Answer	Mark
4(a)	An answer that makes reference to five of the following points:	5
	 oxygen decreases / eq (1) bacteria increase as present in sewage (1) bacteria feed on nutrients / sewage (1) 	
	 mayfly numbers drop (1) bacteria use oxygen for respiration / mayfly larvae need oxygen for respiration / eq (1) 	
	 tubifex numbers increase as use nutrients from / feed on sewage / eq (1) tubifex can survive in low oxygen / eq (1) 	
	 then bacteria decrease / eq (1) (so) oxygen increases (1) mayfly increase / tubifex decrease / eq (1) 	

Question Number	Answer	Additional guidance	Mark
4(b)(i)	An explanation that makes reference to two of the following points		2
	 variation shown by organisms in an ecosystem (1) 		
	 number of / how many (different) species (1) 	allow richness	
	 number / abundance / how many of each species / eq (1) 	allow evenness	

Question Number	Answer	Additional guidance	Mark
4(b)(ii)	An answer that makes reference to the following points		2
	 mayfly (only) found in oxygen rich / unpolluted water /no / few mayfly in polluted / eq (1) 	In polluted water mayfly low /in unpolluted mayfly high (1)	
	 tubifex (can be) found oxygen deprived / polluted water / no /few tubifex in unpolluted / eq (1) 	In polluted water tubifex high/ in unpolluted tubifex low (1)	

total 9 marks

Question	Answer				Mark
Number					
5(a)					
	Hormone	Organ that releases hormone	Location of target cells	Effect on target cells and tissues	6
	FSH	pituitary (1)	ovaries (1)	growth of follicle	
	LH	pituitary	ovaries	ovulation / release of egg (1)	
	progesterone	ovary	uterus	thickens / maintains lining /eq (1)	
	testosterone (1)	testes	skin / armpit / groin /scrotum / / penis / eq (1)	growth of body hair	
			lgnore testes/testicles		

Question Number	Answer	additional guidance	Mark
5(b)	An answer that makes reference to three of the following points	allow converse for neurotransmitter	3
	 hormone produced in endocrine cells / glands / eq (1) 	produced in presynaptic cell / neurone	
	 carried in blood stream / plasma /eq (1) 	into synapse	
	 all around body / affects many target cells / eq (1) 	one cell / local affect	
	 long term effect / response / eq (1) 	short term effect/ response	
		ignore faster / slower	

total 9 marks

Question Number	Answer	additional guidance	Mark
6(a)	A description that makes reference to four of the following points:		4
	 nucleus from (body) cell of male horse (1) 	reject from udder	
	 insert this (nucleus) into enucleated egg cell / empty egg cell / eq (1) 	reject egg cell from male horse	
	• <u>electric</u> shock / electricity (1)		
	 mitosis / cell division / cell divides /eq (1) 		
	• <u>embryo</u> into <u>uterus / womb</u> (1)		
	• <u>surrogate</u> mother (1)		

Question Number	Answer	Additional guidance	Mark
6(b)	 An explanation that makes reference to three of the following points no sperm / gametes produced / eq (1) no fertilisation / cannot impregnate female / eq (1) but in cloning all chromosome / genes / DNA / nucleus comes from body cells (diploid male) / cloning uses body cell /eq (1) 	Allow converse for mp1 and mp 2	3

Question Number	Answer	Additional guidance	Mark
6(c)	An answer that makes reference to one of the following points		1
	 to keep value of male / sire / eq (1) 	cloning will increase	
	 prevent inbreeding / maintain genetic diversity / maintain genetic variation / prevent genetic disease / disorder / eq 	inbreeding and reduce diversity	
	 limit number of offspring from each sire / stallion / eq (1) 		
	 to prevent fraud / confirm paternity / eq / (1) 		
	 ethical issues use of embryo / eq (1) 		
	 many attempts needed to get successful clone / eq (1) 		
	 idea of unfairness/ unequal competition / cheating / eq (1) 		
Question Number	Answer	Additional guidance	Mark
6(d)	An answer that makes reference to the following	Allow converse	1
	 clones are <u>genetically</u> identical / have same <u>genotype</u> / eq (1) 	GM produces <u>genetic</u> change / introduces <u>new</u> <u>genes</u> / <u>genetic</u> variation	

total 9 marks

Question Number	Answer	Mark
7(a)(i)	The only correct answer is B leaf area covered A is not correct as leaf size is not varied C is not correct as mass lost is the dependent variable D is not correct as time is not varied	

Question Number	Answer	Additional guidance	Mark
7(a)(ii)	An answer that makes reference to the following		1
	 same density / number of stomata / different species may have different transpiration rates/ valid experiment / make it a fair test / make results accurate / comparable / eq (1) 	Ignore reliable	

Question Number	Answer	additional guidance	Mark
7(b)(i)	3.1 - 3 = 0.1 (0.1 ÷3.1) ×100 3.2 % (2)	full marks for correct answer no working one mark for 0.1 allow 3.23 or 3.226 or 3.2258 / eq for 2 marks check in table for answer	2

Question Number	Answer	Additional guidance	Mark
7(b)(ii)	 An explanation that makes reference to three of the following points: most mass lost / water loss from leaf when no surface is covered / both exposed (1) water lost from stomata (on leaf 	least mass lost / less water lost when both surfaces covered/ no surface exposed / eq (1)	3
	 stomata (on leaf surfaces) / eq (1) more mass lost / more water lost from lower surface / most water / most mass lost when lower exposed / eq (1) lower surface has most stomata / upper has fewest / eq (1) (upper surface) has waxy cuticle (1) 	less water lost from upper surface / least mass lost / least water lost when upper exposed / eq (1)	

Total 7 marks

www.gradesuk.com



Pearson Education Limited. Registered company number 872828 with its registered office at 80 Strand, London, WC2R 0RL, United Kingdom