

## Mark Scheme (Results)

## Summer 2019

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

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Question Number	Answer	Additional guidance	Mark
1(a)	An explanation that makes reference to two of the following points:		2
	<ul> <li>(burning) <u>fossil</u> fuels / use <u>fossil</u> fuels / use coal / use oil / use gas / eq (1)</li> </ul>	Ignore more cars / factories	
	• deforestation / cutting down trees (1)		
	<ul> <li>increasing population / eq (1)</li> </ul>		

Question Number	Answer	Mark
1(b)	<ul> <li>An answer makes reference to one of the following points:</li> <li>wind blows CO<sub>2</sub> away / eq (1)</li> </ul>	1
	<ul> <li>(computer) maintain / control / alter CO<sub>2</sub> concentration (1)</li> </ul>	
	• (wind affects) stomatal opening / transpiration / concentration gradient / absorption of $CO_2$ / eq (1)	

Question Number	Answer	Additional guidance	Mark
1(c)	An answer that makes reference to three of the following points:	Allow converse for all Mps	3
	<ul> <li>(more valid) as similar to natural world / nature / eq (1)</li> </ul>		
	<ul> <li>different plants / ecosystem / more species / community / eq (1)</li> </ul>	Mp 2 Ignore larger scale	
	<ul> <li>temperature / humidity / rain / light not maintained / controlled (1)</li> </ul>	Mp3 Ignore wind direction / wind speed / monitored / pH / ions	

Question Number	Answer	Additional guidance	Mark
1(d)	An explanation that makes reference to two of the following points:		2
	<ul> <li>CO<sub>2</sub> used / required / needed / taken in / absorbed / reactant for / eq (1)</li> </ul>	Mp1 and Mp2 Allow if in	
	<ul> <li>produce carbohydrate / starch / glucose / sugar / eq (1)</li> </ul>	equation	
	<ul> <li>low concentration limits (photosynthesis) / is limiting factor / eq (1)</li> </ul>		

Question Number	Answer	Additional guidance	Mark
1(e)	<ul> <li>A description that makes reference to four of the following points:</li> <li>(weight / bubble) potometer / eq (1)</li> <li>measure bubble movement / original and final position / change in mass / weigh and reweigh / eq (1)</li> <li>reference to time / eq (1)</li> </ul>		4
	<ul> <li>control of named abiotic factor / light / temperature / humidity (1)</li> <li>repeat / obtain average (1)</li> </ul>	Mp 4 Ignore cover soil or plant with polythene	

Question Number	Answer	Mark
1(f)	<ul> <li>An explanation that makes reference to the following points:</li> <li>affects CO<sub>2</sub> absorption / eq (1)</li> <li>affects water loss / transpiration / eq (1)</li> </ul>	2

Question Number	Answer	Mark
1(g)	An answer that makes reference to three of the following points:	3
	<ul> <li>use renewable energy / wind / solar / eq (1)</li> </ul>	
	<ul> <li>use less <u>fossil</u> fuel / coal / oil / gas / eq (1)</li> </ul>	
	<ul> <li>use public transport / cycling / road tax / hybrid / electric cars / less cars / less vehicles / eq (1)</li> </ul>	
	<ul> <li>prevent deforestation / plant trees / eq (1)</li> </ul>	
	• fewer cattle (1)	
	<ul> <li>less rice farming / paddy fields (1)</li> </ul>	
	• less CFC / methane (CH <sub>4</sub> ) / nitrous oxide (N <sub>2</sub> O) / ozone (O <sub>3</sub> ) / chlorofluorocarbons (CFCs) / hydrofluorocarbons (HCFCs and HFCs) / air conditioning / refrigerator / aerosols / eq (1)	

Total 17 marks

Question Number	Answer	Additional guidance	Mark
2(a) (i)	<ul> <li>number of / amount / all of a species / one species / an organism (in an area / habitat) (1)</li> </ul>	Ignore group	1

Question Number	Answer	Mark
2(a) (ii)	(different/all) species / types / organisms / populations (in a habitat / area / place / environment / ecosystem)	1

Question Number	Answer	Additional guidance	Mark
2(a) (iii)	(all) organisms / community / (different / all) species / biotic factors <b>and</b> environment / area / habitat / abiotic factors / non-living factors / physical factors (1)	Ignore animals and plants	1

Question Number	Answer	Mark
2(b)	The only correct answer is D acidity of soil A is not correct as availability of mates is not an abiotic factor B is not correct as number of pathogens is not an abiotic factor C is not correct as number of predators is not an abiotic factor	1

Question Number	Answer	Mark
2©	The only correct answer is B quadrat	1
	A is not correct as a potometer is not suitable C is not correct as a spotting tile is not suitable	
	<i>D</i> is not correct as a sweep net is not suitable	

Question Number	Answer	Additional guidance	Mark
2(d)	An answer that makes reference to the following:	Allow	2
	<ul> <li>more (biodiversity) in woodland (1)</li> <li>more species / different organisms / different types / different plants / greater variety of species / more species rich / eq (1)</li> </ul>	converse for wheat field	

Total 7 marks

Question Number	Answer	Mark
3(a)	The only correct answer is A cortex B is not correct as it is not in the collecting duct	1
	C is not correct as it is not in the loop of Henle	
	D is not correct as it is not in the medulla	

Question Number	Answer	Additional guidance	Mark
3(b)	64 to 66 (1)	Allow mark if seen on graph	1

Question Number	Answer	Mark
-	<ul> <li>An explanation that makes reference to four of the following points:</li> <li>protein large (molecule) (1)</li> <li>cannot enter Bowman's capsule / cannot leave blood / cannot pass through glomerulus / basement membrane / capillaries (1)</li> <li>glucose (re)absorbed / glucose into blood / glucose into capillaries (1)</li> <li>proximal convoluted tubule / by active transport / diffusion (1)</li> <li>urea concentration higher / increased (1)</li> <li>because water (re)absorbed / water into blood /</li> </ul>	4
	water into capillaries / urea secreted / urea added to urine (1)	

Total 6 marks

Question Number	Answer	Additional guidance	Mark
4(a)(i)	<ul> <li>An answer that makes reference to two the following points:</li> <li>more poisonous / toxic / dangerous to a cat / cats are more susceptible / cats more easily poisoned / smaller amount needed to poison cat / less required to poison cats / eq (1)</li> <li>by 6 times / 600% / over 1000 / 1065 mg more (1)</li> </ul>	Ignore just quoting figures alone Ignore immunity Allow converse	2

Question Number	Answer	Additional guidance	Mark
4(a)(ii)	<ul> <li>An explanation that makes reference to the following points:</li> <li>they would need to eat 350 bars (2) OR</li> <li>(for a 70 kg person) each bar provides only 2.86 (mg per kg) (2)</li> </ul>	Allow full marks for correct answer without working calculation 1000 x $70 = 70\ 000$ $70000 \div 200 = 350$ OR $200 \div 70 = 2.86$ 1 mark for <b>200</b> (mg) (less than) <b>70 000</b>	2

Question Number	Answer	Additional guidance	Mark
4(b)	An explanation that makes reference to four of the following points:		4
	<ul> <li>osmoregulation / homeostasis (1)</li> </ul>		
	collecting duct (1)		
	<ul> <li>less / not permeable (1)</li> </ul>		
	<ul> <li>less water (re)absorbed / less water in <u>blood</u></li> <li>/ blood more concentrated / dehydration (1)</li> </ul>		
	<ul> <li>more urine / more water in urine / dilute urine / urine not concentrated (1)</li> </ul>		

Question	Answer	Additional	Mark
-	Allower		PICIN
Number		guidance	_
4(c)	An explanation that makes reference to the following	Allow Mps 1	4
	points:	2 and 3 in	
		formula	
	<ul> <li>(same) volume / cm<sup>3</sup> / mass / g of water (1)</li> </ul>	Mp 1	
		Ignore	
		amount	
	<ul> <li>temperature change / rise / before and after</li> </ul>		
	(burning) (1)	Reject	
		unexplained	
	<ul> <li>(same) mass of chocolate / food (1)</li> </ul>	symbols	
		Symbols	
	man of water (a/am <sup>3</sup> ) v tomporture rice	Mp 1 maga	
	• mass <u>of water</u> (g/cm <sup>3</sup> ) × temperature rise	Mp 4 mass	
	(°C) (× 4.2) $\div$ mass of chocolate (g)	of chocolate	
		not needed	
		if same	
		mass of	
		chocolate	

Total 12 marks

Question Number	Answer	Additional guidance	Mark
5(a)	<ul> <li>An explanation that makes reference to the following points:</li> <li>(less) oxygen (transported) (1)</li> <li>respiration / more <u>anaerobic</u> respiration (1)</li> </ul>	Less aerobic respiration = 2	2

Question Number	Answer		Mark
5(b)	Genotype of parents	Percentage of offspring	2
	both homozygous dominant	likely to have PFK	
	heterozygous x heterozygous	25 (1)	
	heterozygous x homozygous recessive	50 (1)	

Question Number	Answer		Mark
5(c)	<ul> <li>An explanation that makes reference to the following points:</li> <li>(all) offspring are homozygous dominant / none with recessive allele / none with affected allele / none heterozygous / none are carriers (1)</li> </ul>	Ignore less likely	2
	<ul> <li>all offspring normal / no offspring have PFK (1)</li> </ul>		

Question Number	Answer	Mark
5(d)	<ul> <li>An explanation that makes reference to two of the following points:</li> <li>offspring all healthy/none have PFK means dog is homozygous (dominant) / no recessive allele (1)</li> <li>offspring 50% healthy/some have PFK means dog is heterozygous / carrier / has recessive allele (1)</li> </ul>	2

Question Number	Answer	Mark
5(e)(i)	The only correct answer is D GUCCAUACC	1
	A is not correct as the sequence CAGGTATGG is wrong	
	B is not correct as the sequence CAGGUAUGG is wrong	
	C is not correct as the sequence GTCCATACC is wrong	

Question Number	Answer	Mark
5(e)(ii)	An explanation that makes reference to three of the following points:	3
	<ul> <li>T replaces G / G is replaced by T / GTA to TTA (1)</li> </ul>	
	<ul> <li>different mRNA / codon (1)</li> </ul>	
	<ul> <li>(different) tRNA / anticodon (1)</li> </ul>	
	<ul> <li>different amino acid(s) (1)</li> </ul>	

Total 12 marks

Question Number	Answer	Mark
6(a)(i)	LH / luteinising hormone (1)	1

Question Number	Answer	Mark
6(a)(ii)	<ul> <li>release of <u>egg</u> / <u>ovum</u> / <u>ova</u> (1)</li> </ul>	1

Question Number	Answer	Mark
6(b)	progesterone (1)	1

Question Number	Answer	Mark
6(c)	<ul> <li>ovary / ovaries / corpus luteum / placenta / follicle (1)</li> </ul>	1

Total 4 marks

Question Number	Answer	Additional guidance	Mark
7(a)(i)	<ul> <li>56 ÷ 146 × 100</li> <li>74 ÷ 167 × 100</li> </ul>	award full marks for correct numerical answer without working	3
	<ul> <li>44 - 38 = 6%</li> <li>5.9 to 6.0 (3)</li> </ul>	Allow one mark for 38 to 38.4 in working Allow one mark for 44 to 44.31 in working	

Question Number	Answer	Additional guidance	Mark
7(a)(ii)	<ul> <li>An answer that makes reference to three of the following points:</li> <li>increase in (total) supply (1)</li> <li>increase in farmed (1)</li> <li>no / little change in wild fish / decrease and increase in wild fish / wild fish fluctuates / wild fish fluctuates / wild fish increases slightly / eq (1)</li> </ul>	Ignore quoting values alone	3

Question Number	Answer	additional guidance	Mark
7(b)	<ul> <li>An answer that makes reference to six of the following points:</li> <li>selective breeding / GM (1)</li> <li>separate sizes / ages / sex (1)</li> <li>use nets / cages / cover / eq (1)</li> <li>control amounts of food / frequency of feeding / protein rich (1)</li> </ul>		6
	<ul> <li>remove uneaten food / waste / filter / change water / remove faeces / eq (1)</li> </ul>	Mp 5 Ignore clean alone	
	<ul> <li>antibiotics / fungicide / vaccination / remove dead fish / biological control / wrasse / pesticide (1)</li> <li>oxygen / aerate / use paddles / flowing water (1)</li> <li>growth hormone / oestrogen(s) (1)</li> </ul>	Mp6 Ignore medicine	

Total 12 marks

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