

Mark Scheme (Results)

January 2020

Pearson Edexcel International GCSE in Biology (4BI1) Paper 1BR

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Question Number	Answer	Mark
1(a)		1
	liver	

Question Number	Answer	Mark
1(b)	B ovary (1) A is incorrect because the brain does not produce progesterone C is incorrect because the pituitary does not produce progesterone D is incorrect because the testis does not produce progesterone	1

Question Number	Answer	Mark
1(c)	D yes yes (1) A is incorrect because both organs excrete B is incorrect because the kidney excretes C is incorrect because the skin excretes	1

Question Number	Answer	Additional guidance	Mark
1(d)	A description that makes reference to three of the following points:		3
	 protease / pepsin / peptidase (1) 	Allow lipase digest lipid as	
	 digest / breaks down <u>protein</u> (1) 	alternative to mp1 and 2	
	 hydrochloric acid (1) 		
	 kill pathogens / eq / optimum pH ignore germs (1) 		
	 churning/ mechanical digestion (1) 		

Total = 6 marks

Question Number	Answer	Mark
2(a)(i)	B P and S	1
	A is incorrect because Q contains oxygenated blood	
	C is incorrect because R contains oxygenated blood	
	D is incorrect because Q and R contain oxygenated blood	
	/	

Question Number	Answer	Mark
2(a)(ii)	An explanation that makes reference to two of the following points:	
	 prevent backflow / blood returning (1) 	
	 to heart / ventricles (1) 	
	 blood transported to lungs / body (1) 	
	 pressure in ventricles drop / artery pressure is greater than ventricle pressure (1) 	

Question Number	Answer	Additional guidance	Mark
2(b)(i)	 An answer that makes reference to the following points: heart disease increases with age / older people more likely to have heart disease / more over 75 /eq (1) males more at risk than females / men more at risk than women (1) 	Allow converse	2

Question Number	Answer	Additional guidance	Mark
2(b)(ii)	 32 500 000 ÷ 1000 = 32 500 32 500 × 5 = 162 500 (2) 	Award full marks for correct numerical answer without working one mark for x 5 or 32 500 000 or 32 500	2

Question Number	Answer	Additional Guidance	Mark
2(c)	 An explanation that makes reference to three of the following points: blockage of (coronary) artery / less blood to heart (1) cholesterol / fatty deposits (1) less oxygen / out of breath / breathless /eq (1) less (aerobic) respiration / less energy /unable to exercise / eq (1) heart stops beating / heart contracts less / heart attack / death (1) 	Ignore causes heart disease	3

Total = 10 marks

Question Number	Answer	Mark
3(a)	• lung(s) (1)	1

Question Number	Answer	Mark
3(b)	• $5.0 \times 10^6 \text{ or } 5 \times 10^6$	1

Question Number	Answer	additional guidance	Mark
3(c)	An explanation that makes reference to three of the following points:		3
	 (concentration) <u>gradient (1)</u> more oxygen in alveoli than in blood / more carbon dioxide in blood than in alveoli (1) 	Ignore references to high surface area as question refers to one alveolus	
	 diffusion (into / out of blood) (1) thin wall / one cell thick / moist (1) blood moves / flow (1) 		

Question Number	Answer	Additional guidance	Mark
3(d)(i)	An answer that makes reference to two of the following points:		2
	 as surface area increases respiration rate increase (1) 	Allow converse for all	
	 bigger animals respire more (1) 		
	 bigger animals have more surface area of alveoli (1) 		

Question Number	Answer	Additional guidance	Mark
3(d)(ii)	An explanation that makes reference to two of the following points:	Allow converse for mice	2
	 humans have a <u>small(er)</u> surface area to volume ratio (1) 	mice have a larger surface to volume area	
	 less heat loss (1) 	mice have more heat loss	
	 (less respiration is required) to maintain body temperature / eq (1) 	in mice, (more) respiration is required to maintain body temperature	

Question Number	Answer	Additional guidance	Mark
3(e)	An explanation that makes reference to three of the following points:		3
	 measure / record distance moved by coloured liquid / record starting position and final position of liquid on scale / eq (1) 	Allow bubble for liquid	
	• ref to time (1)		
	 use syringe to reset liquid / eq (1) 		
	• repeat (1)		

Total 12 marks

Question Number	Answer	Mark
4(a)	plasmid	1

Question Number	Answer	Additional Guidance	Mark
4(b)	An explanation that makes reference to three of the following points:		3
	mutation (1)		
	 survive/ not killed (1) 		
	 reproduce / multiply / eq (1) 		
	 pass on DNA / allele / gene (1) 	Ignore pass on characteristics alone	

Question Number	Answer	Additional guidance	Mark
4(c)(i)	10 - 0.7 = 9.3 10 000 000 - 700 000 = 9 300 000 9.3 ÷ 0.7 x 100	award full marks for correct numerical answer without working	2
	9 300 000 \div 700 000 \times 100 1329 % allow 1328.6 or 1328.57 (2)	one mark for 9.3 or 9 300 000	

Question Number	Answer	Additional guidance	Mark
4(c)(ii)	An answer that makes reference to four of the following points:		4
	 stopping antibiotics allows non-resistant bacteria to increase / grow / no more increase in resistance or antibiotics allow resistant bacteria to increase / grow (1) 	Allow converse	
	 less selection pressure (for antibiotic resistance) / competition (for resources) (1) 		
	 most infections (would now be) caused by non-resistant bacteria (1) 		
	 antibiotics will be effective in most cases / against more bacteria (1) 		
	 use new / different antibiotics (instead of not using any) (1) 		
	 some patients may die / suffer / eq if not given antibiotics / from other things (1) 		

Total = 10 marks

Question Number	Answer	Mark
5(a)(i)	respiration / fermentation	1

Question Number	Answer	Mark
5(a)(ii)	A carbon dioxide B is incorrect because the gas is not nitrogen C is incorrect because the gas is not oxygen D is incorrect because the gas is not water vapour	1

Question Number	Answer	additional guidance	Mark
5(b)(i)	An answer that makes reference to the following points:		5
	S scale linear and half the axes (1)	bar charts / extrapolations:	
	L lines straight and through each point (1)	no L mark	
	A1 axes correct way (1)		
	A2 axes labelled <u>temperature in ^oC</u> and <u>bubbles per min(ute)</u> (1)		
	P points plotted accurately (1)	no P mark if data plotted for 50	

Question Number	Answer	Mark
5(b)(ii)	An explanation that makes reference to two of the following points:	2
	enzymes denatured (1)	
	 changes shape of active site (1) 	
	 substrate can no longer fit / E/S complexes do not form / eq (1) 	

Question Number	Answer	Mark
5(c)	A description that makes reference to two of the following points:	
	 measure / collect volume / cm³ / eq (1) 	
	 readings at smaller intervals (of temperature) / (1) 	
	• between 40 and 55 (1)	

Total = 11 marks

Question Number	Answer	Mark
6(a)	respiration / heat loss	1

Question Number	Answer	Mark
6(b)	1122	1

Question Number	Answer	Additional guidance	Mark
6(c)(i)	A description that makes reference to two of the following points:		2
	 digest / break down (1) dead organisms / waste / faeces / organic matter / eq (1) 	Ignore feed	
	 use extracellular enzymes / secrete enzymes / release enzymes onto / eq (1) 		

Question Number	Answer	Mark
6(c)(ii)	A description that makes reference to three of the following points:	3
	 producers / plants contain cellulose (1) 	
	 less energy in producers absorbed / transferred to (primary) consumers / eq (1) 	
	 (more) producers / plants are undigested / not digested / not eaten / eq (1) 	
	decomposers can digest cellulose / eq (1)	
	 (primary) consumers lose more energy in respiration / respire more / more heat loss (1) 	
	 (primary) consumers lose more energy in movement / eq (1) 	

Total 7 marks

Question Number	Answer	Additional guidance	Mark
7(a)	• $6CO_2 + 6H_2O \longrightarrow C_6H_{12}O_6 + 6O_2$ (2)	award one mark for correct but unbalanced equation no credit for word equation	2

Question Number	Answer	Mark
7(b)(i)	An explanation that makes reference to four of the following points:	4
	• place plant in dark (for 24 hours) (1)	
	• to remove starch / destarch (1)	
	• place plant in light (1)	
	• test leaf no CO_2 / from flask <u>and</u> normal / control leaf (1)	
	 sodium hydroxide removes CO₂ 	
	• using iodine solution / iodine test (1)	
	• to show presence of starch (1)	

Question Number	Answer	Mark
7(b)(ii)	An answer that makes reference to two of the following points:	2
	 fewer plants needed (1) 	
	 more students can do test / repeats / identify anomalies (1) 	
	- different shapes can be used to distinguish no CO_2 from control (1)	

Question Number	Answer	Mark
7(c)	An explanation that makes reference to three of the following points:	3
	 keep all leaves in normal atmosphere / no NaOH (1) 	
	 use variegated leaf / eq / use a leaf with chlorophyll and one without (1) 	
	 compare blue black / starch areas with green areas / areas with chlorophyll / eq (1) 	

Total 11 marks

Question Number	Answer	Mark
8(a)	 An answer that makes reference to the following points: A iris (1) B cornea (1) C pupil (1) D lens (1) 	4

Question Number	Answer	Mark
8(b) (i)	An explanation that makes reference to four of the following points:	4
	ciliary muscles relax (1)	
	 suspensory ligaments taut increased tension / taut / tight /eq (1) 	
	 lens less curved / thinner (1) 	
	 light refracted / bent less (1) 	
	 pupil dilates / expands / widens (1) 	

Question Number	Answer	Mark
8(b) (ii)	An answer that make reference to two of the following points:	2
	 loss of vision / sight / go blind / can't see / eq (1) 	
	 in centre of visual field (1) 	
	 loss of detail / colour (1) 	

Question Number	Answer	Mark
8(b) (iii)	An answer that makes reference to two of the following points:	2
	 repeat with more patients / different patients / eq (1) 	
	 longer study / for a greater period / more years / monitor the progress of the patients / eq (1) 	
	see if treatment causes damage / side effects	1.2 monto

Total 12 marks

Question Number	Answer	Additional guidance	Mark
9 (a)(i)	An answer that makes reference to the following points:	allow ECF for max of 2	4
	points: • parents dd and Dd (1) • gametes d and D or d (1) • (child) genotype(s) dd (1) • (child without syndactyly identified as dd (1) Also allow sex linkage cross as below: (i) Use a genetic diagram to show the genotypes of the parents, the possible gametes and the genotype and phenotype of their child. Use D to represent the dominant allele and d to represent the recessive allele. (i) Use a genetic diagram to show the genotypes of the parents, the possible gametes and the genotype and phenotype of their child. Use D to represent the dominant allele and d to represent the recessive allele. (i) Use a genetic diagram to show the genotypes of the parents, the possible gametes and the genotype and phenotype of their child. Use D to represent the dominant allele and d to represent the recessive allele. (ii) Use a genetic diagram to show the genotypes of the parents, the possible gametes (ii) Use a genetic diagram to show the genotypes of the parents, the possible gametes (iii) Use a genetic diagram to show the genotypes of the parents, the possible gametes (ii) Use a genetic diagram to show the genotypes of the parents, the possible gametes (iii) Use a genetic diagram to show the genotypes of the parents, the possible gametes (iii) Use a genetic diagram to show the genotypes of the parents, the possible gametes (iii) Use a genetic diagram to show the genotypes of the parents, the possible gametes (iii) Use a genetic diagram to show the genotypes of the parents, the possible gametes (iii) Use a genetic diagram to show the genotypes of the parents, the possible gametes (iii) Use a genetic diagram to show the genotypes of the parents, the possible gametes (iii) Use a genetic diagram to show the genotypes of the parents, the possible gametes (iii) Use a genetic diagram to show the genotypes of the parents, the possible gametes (iii) Use a genetic diagram to show the genotypes of the parents, the possible gametes (iii) Use a genetic diagram to show the genotypes of the parents, the possibl	allow mp 1 2 3 4 from Punnett square	
	X d y - Male child with no syndactyly		

Question Number	Answer	Additional guidance	Mark
9 (a)(ii)	 probability of having syndactyly = 0.5 probability of being female = 0.5 = 0.25 (2) allow 25% or 1/4 	award full marks for correct numerical answer without working one mark for 0.5 or 50% or 1/2	2

Question Number	Answer	Additional guidance	Mark
9(b)	An explanation that makes reference to three of the following points:	Allow converse	3
	 dominant allele is always expressed (in phenotype) / only requires one allele / recessive allele requires two copies to be expressed / recessive alleles are only expressed when homozygous / eq (1) 		
	 dominant condition more common / frequent / high probability of passing on / eq (1) 		
	recessive condition has carriers (1)	Allow	
	 recessive version can appear when both parents unaffected / skips generations / eq (1) 	converse for dominant	

Question Number	Answer	Additional guidance	Mark
9(c)	A description that makes reference to two of the following points:polygenic (1)		2
	 many genes /more than one gene (controlling one phenotype) (1) each has small effect (1) 	Ignore alleles	

Question Number	Answer	Additional guidance	Mark
10 (a)(i)	60 ÷ (1.65 X 1.65) 60 ÷ 2.7225 = 22.0 (2)	award full marks for correct numerical answer without working one mark for 1.65 Allow 20	2

Question Number	Answer	Additional guidance	Mark
10(a)(ii)	healthy or whatever indicated in 10(a) (i)	Allow TE from 10 ai	1

Question Number	Answer	Mark
10(b)	A increase your BMI B is incorrect because fat does not decrease BMI C is incorrect because fat does affect BMI D is incorrect because cannot have a negative BMI	1

Question Number	Answer	Mark
10(c) (i)	An explanation that makes reference to the following points:	3
	 (carbohydrate and lipid) are (high) energy molecules (1) 	
	 energy intake is less than energy use (1) 	
	 stored fat / glycogen / carbohydrate is <u>respired</u> / eq (1) 	

Question Number	Answer	Mark
10(c) (ii)	An explanation that makes reference to the following points:muscle (contraction) (1)	3
	exercise requires / uses energy (1)	
	 from respiration (1) 	

Total 10 marks

Question Number	Answer	Mark
11(a)(i)		1
	carbon (cycle)	

Question Number	Answer	Mark
11(a)(ii)	A B is incorrect because it is decomposition increases CO ₂ C is incorrect because it is combustion increases CO ₂ D is incorrect because respiration increases CO ₂	1

Question Number	Answer	Mark
11(a)(iii)	 An answer that includes two from: bacteria / named correct genus / but not named bacteria (1) fungi / <i>Mucor</i> / mould / named genus / but not named fungus (1) 	2

Question Number	Answer	Mark
11(b)	 An answer that makes reference to six of the following points: C use at least two different stated temperatures (1) 	6
	 O use same species of bacteria / fungi / same species of 	
	plant material (1)	
	R repeat each temperature / eq (1)	
	 M1 measure change in mass / area of plant material / collect volume of gas / carbon dioxide /methane (1) 	
	M2 measure after stated time (1)	
	• S1 use same mass / volume / age / of plant material (1)	
	 S2 use same moisture / humidity / oxygen / pH / soil / water / eq (1) 	

Total 10 marks

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