

Mark Scheme (Results)

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

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Question Number	Answer	Mark
1(a)	 regrows / maintained / does not run out / enough / sufficient / keep going / lasts / reliable / renewable /eq (1) 	1

Question Number	Answer	additional guidance	Mark
1(b)	An answer that makes reference to two of the following points:absorb water (1)		2
	 absorb mineral (ions) / named mineral ion (1) 	ignore nutrients	

Question Number	Answer	Additional guidance	Mark
1(c)	An answer that makes reference to three of the following points:		3
	Similarities:		
	 both produce CO₂ (1) 		
	 both are burnt / release energy / used for heating / generate electricity / eq (1) 	allow converse for	
	Differences:	differences	
	 biofuel is carbon neutral / release CO₂ previously absorbed in growth / does not contribute (as much to) to greenhouse effect / global warming / climate change /eq(1) biofuel is renewable (1) 	no credit for biofuel does not release greenhouse gas	

Question Number	Answer	additional guidance	Mark
1(d)	 An answer that makes reference to one of the following points: use fences / barriers / eq (1) kill / cull / hunt deer / introduce predator / named predator / eq (1) 	ignore biological control unqualified	1

Question Number	Answer	additional guidance	Mark
1(e)	A description that makes reference to five of the following points:		5
	 in coppiced and non-coppiced woodland / before and after coppicing (1) 		
	 use quadrats (1) 		
	 repeat / take more than one reading (1) 		
	 place at random (1) 	allow count how many	
	 count / how many / number (of each) <u>species</u> / each plant / each type of plant 	species	
	(1)	allow use Simpson's index	
		but not just count organisms	
	 control day / year / season / eq (1) 	or gamento	
	 use same species / type / same / similar woodland / woodland with same biodiversity / same plant to be coppiced (1) 		

Question Number	Answer	Mark
1(f) (i)	 An answer that makes reference to one of the following: more pollination / pollinators /bees /butterflies / eq (1) 	1
	 more predatory insects / insects that eat pests / ladybirds that eat caterpillars / eq (1) 	

Question Number	Answer	Mark
1(f)(ii)	 An answer that makes reference to one of the following: more (insect) herbivores / caterpillars / eat / damage / destroy / become pest for crop /eq (1) food for birds / mammals that eat crops (1) 	1

Question Number	Answer	additional guidance	Mark
1(g)	An explanation that makes reference to two of the following points:		2
	 different / some plants / species prefer / grow (best) / thrive in / require / adapted to live in low light / high light / different light /eq (1) 		
	 less competition / eq (1) 	must state species for	
	 so different / more <u>species</u> (1) 	mp3	

Total = 16 marks

Question Number	Answer	Mark
2(a)	 D pancreas A is not correct as the brain does not produce insulin B is not correct as the liver does not produce insulin C is not correct as the ovary does not produce insulin 	1

Question Number	Answer	Mark
2(b)	 A description that makes reference to the following points: lower <u>blood</u> glucose / converts <u>blood</u> glucose 1) 	2
	• to glycogen (1)	
	 (stored in) in muscles / liver (1) 	

Question Number	Answer	Mark
2(c)	B cow insulin acts as an antigen A is not correct as it does not act as an antibody C is not correct as it is not due molecule size D is not correct as it is not a pathogen	1

Question Number	Answer	additional guidance	Mark
2(d)	A description that makes reference to three of the following points:		3
	 human gene / allele / DNA (for insulin) gene from pancreas (1) 	not just gene	
	• (cut with) restriction enzyme (1)	so gene for insulin or	
	 (join with) ligase (1) 	human gene or gene	
	 vector / plasmid (1) 	from pancreas ok	

Question Number	Answer	Mark
2(e)	An explanation that makes reference to three of the following points:	3
	 aseptic conditions / sterilise /eq (1) 	
	 remove / kill other pathogens / bacteria /eq (1) 	
	• reduce <u>competition</u> (1)	
	• reduce <u>contamination</u> (1)	
	 cools to water / does not leave residue /eq (1) 	

Total 10 marks

Question Number	Answer	Additional guidance	Mark
3(a)	1 rhino = 100 - 99.95 = 0.05% 1.0% = 1÷0.05 =20	award full marks for correct numerical answer without working	3
	$100\% = 1/0.05 \times 100$ 20 × 100	allow one mark for 0.05	
	= 2000 (3)	and allow one mark for 20	

Question Number	Answer	Additional guidance	Mark
3(b)	 An answer that makes reference to three of the following points: not all eggs survive / some die / some are not viable /do not accept nucleus / do not fuse / not all eggs divide / differentiate (1) not all embryos implant / survive (1) 	ignore reference to fertilisation	2

Question Number	Answer	Mark
3(c)(i)	sperm / sperm cell / spermatazoa / spermatazoon	1

Question Number	Answer	Mark
3(c)(ii)	An explanation that makes reference to four of the following points:	4
	• (cell) division / mitosis (1)	
	 place <u>embryo in uterus</u> (1) 	
	 surrogate mother (1) 	
	Southern white rhino (1)	
	Northern white rhino too old (1)	

Total 9 marks

Question Number	Answer	additional guidance	Mark
-	 An explanation that makes reference to four of the following points: cut plant under water / set up under water (1) seal connection / check for leaks / dry leaf / no air gaps / airtight /eq (1) (observe/ introduce) air bubble (1) measure distance / movement / record position (1) 	guidance ignore count bubbles measure	4
	 use reservoir/ tap to reset bubble / move bubble on to scale / use reservoir to measure volume/ eq (1) convert answer into volume by πr²h distance times πr² (1) 	distance moved by bubble = 2	

Question Number	Answer	Mark
4(b)	An answer that makes reference to two of the following points:	
	• light (1)	2
	temperature (1)	
	humidity (1)	
	• carbon dioxide / CO ₂ (1)	

Question Number	Answer	Additional guidance	Mark
4(c)	water loss per cm ² in 30 minutes is 10.5×10^{-4} = 0.00105 water loss with area of 200 cm ² is 0.00105 × 200 = 0.21 0.21 ÷ 30 = 0.007 cm ³ per min 1 ÷ 0.007 = 143 / 142.9 / 142.86 / 142.857 etc (3 marks)	award full marks for correct numerical answer without working one mark for × 200 one mark for ÷ 30	3
		allow 2 marks for 1.43or 1430 or 14.3 etc and for other versions eg 1.429 eq allow 140 for 3 marks	

Question Number	Answer	additional guidance	Mark
4(d)	An answer that makes reference to the following points:	at least one from	6
	 more transpiration (stream) / water loss / evaporation in wind (1) 	not just take up more water	
	 cools plant / prevents overheating /eq (1) 		
	 more mineral ions / named mineral transported (1) 		
	 (function of named mineral ion) nitrate for amino acids / magnesium for chlorophyll / phosphate for DNA / ATP (1) 		
	 plant wilts / cells not turgid/eq(1) 	max 5 from	
	 wind may snap stems /eq (1) 		
	 wind may dry the soil (1) 		
	 plants may close stomata so reducing photosynthesis (1) 		
	 no information on /plant growth affected by light/ temperature / CO₂ / other named abiotic factor(s) (1) 		
	 investigation not repeated / eq (1) 		
	 no information about / species other species / plants may respond differently than experimental plant (1) 		
	 field trials needed / only done in lab/eq(1) 		

Question Number	Answer	Additional guidance	Mark
5(a)	An answer that makes reference to two of the following points:	allow converse for RNA	2
	 DNA is double strand(ed) / double helix (1) 	single ribose	
	DNA contains deoxyribose (1)		
	 DNA contains thymine / T not U / uracil(1) 	uracil U not T thymine	
	• DNA longer / larger (1)	shorter /smaller	

Question Number	Answer	Mark
5(b)(i)	GUA GUA GGA GUA GAU	1

Question Number	Answer	Mark
5(b)(ii)	4200 (1)	1

Question Number	Answer	additional guidance	Mark
5(c)	An explanation answer that makes reference to four of the following points:		4
	 (deletion / insertion) will change amino acid sequence / all amino acids / whole protein (1) 		
	 ref (to change / not change) (shape of) active site (1) 	once	
	 no enzyme binds / does not bind / fit / react with substrate /eq(1) 	once	
	 enzyme / protein does not function /eq (1) 		
	 (substitution) some codon(s) / triplet(s) / may code(s) for same amino acid(s) (1) 		
	 so not all changes (in a base / sequence) change any amino acids (1) 		
	 (substitution) (only) one amino acid changes in protein (1) 		
	 enzyme / protein still functions (1) 		

Question Number	Answer	Mark
5(d)	 An answer that makes reference to one of the following points: radiation / gamma rays / x-rays / ultraviolet / UV light (rays) / alpha particles / eq (1) mutagens / smoking / tobacco / alcohol (1) 	1

Total = 10 marks

Question Number	Answer	Mark
6(a)	D organ S	1
	A is incorrect as P does not store urine	
	<i>B is incorrect as Q does not store urine</i>	
	<i>C is incorrect as R does not store urine</i>	

Question Number	Answer	Mark
6(b)	B organ Q	1
	A is not correct as organ P does not produce adrenaline	
	<i>C</i> is not correct as organ <i>R</i> does not produce adrenaline	
	D is not correct as organ S does not produce adrenaline	

Question Number	Answer	additional guidance	Mark
6(c)(i)	 An answer that includes two of the following: urea (1) water (1) ions / salt / named ion / named salt (1) 	ignore urine	2

Question Number	Answer	additional guidance	Mark
6(c)(ii)	An explanation that makes reference to the following points:		2
	 female only transports urine / urination / no gametes (1) 	not just used for excretion	
	 separate reproductive passage / vagina / birth canal /eq (1) 		

Question Number	Answer	Mark
6(d)	An explanation that makes reference to four of the following points :	4
	• (increased) sweat (1)	
	 blood concentration increases / blood water potential decreases (1) 	
	• (more) ADH (1)	
	from pituitary glands (1)	
	• more water reabsorbed from <u>collecting duct</u> (1)	
	 lower volume / less urine / more concentrated urine produced (1) 	

Total = 10 marks

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