

Mark Scheme (Results)

Summer 2014

Pearson Edexcel International GCSE Biology (4BI0) Paper 1B Science Double Award (4SC0) Paper 1B

Pearson Edexcel Level 1/Level 2 Certificate Biology (KBIO) Paper 1B Science (Double Award) (KSCO) Paper 1B

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Question number		Answer		Notes	Marks
1 (a)	name of process	description of process			5
	ingestion;	food enters the mouth			
	digestion	break down <u>large</u> molecules / large molecules to small molecules / insoluble to soluble molecules;			
	absorption;	small molecules move from small intestine into the blood			
	assimilation / synthesis;	small food molecules are used to build large molecules			
	egestion	removal of undigested food / faeces / waste <u>from anus;</u>			
(b)	 amylase; starch; maltose / glucose; physical digestion / 	mechanical digestion / chewi	ing eq;	ignore carbohydrase	3
(C)	(yes) A is starch; B is glucose;	<u> </u>		max 1 if A starch and B glucose but say no one is starch and one is glucose =1 mark	2

(Total for Question 1= 10 marks)

Question number	Answer	Notes	Marks
2 (a) (i)	250 000;		1
(ii)	32;; allow one mark for 80 000 in working		2
(b)	 rare / random; change / damage / eq; DNA / gene / allele / genetic code / eq; 	random change in cells =2	2
(c)	 less surface area; slower diffusion / less diffusion / less gas exchange; less oxygen / less carbon dioxide; 	ignore less room allow converse for X	2
(d)	 blocked / narrowed / clogged / eq; <u>coronary artery;</u> clot; fat / cholesterol; less blood <u>to heart;</u> less oxygen / less oxygenated; <u>muscle</u> (cells); less respiration / anaerobic respiration; lactic acid / angina; heart attack / heart stops / cardiac arrest / eq; 	(Total for Question 2 12 m	5

(Total for Question 2 = 12 marks)

Question number	Answer	Notes	Marks
3 (a)	 total decreased; high <u>and</u> middle altitude decreased; low altitude increased; 		3
(b) (i)	 less growth / lower yield / smaller plants / eq; enzymes / reactions / kinetic energy / collisions / less photosynthesis / less respiration / eq; 	allow converse for lower	2
(ii)	 (sun)light; minerals / named mineral; carbon dioxide; water / rain; 	ignore sun weather soil pH humidity oxygen nutrients fertiliser	Max 2
(c)	 weigh / use a balance / eq; repeat / several quadrats / calculate average; random / eq; scale / multiply / eq; 	ignore measure mass / counting plants	Max 3

(Total for Question 3= 10 marks)

Question number	A	nswer	Notes	Marks
4 (a)				3
	event	stage		
	Cell division produces an embryo	6;		
	An embryo is put into a surrogate mother	7;		
	An egg cell is collected from a female sheep	3;		
(b)	C (R);			1
(c)	D (P and R);			1

(Total for Question 4= 5 marks)

Question number	Answer	Notes	Marks
5 (a) (i) (ii)	 S – scale linear and half of both grids; L – lines straight and through points; A1 – axes correct way around – (altitude on x axis); A2 – axes labelled: (mass of) haemoglobin in g per litre	lose S mark if axis for data for Hb not truncated max 3 for bar chart the higher the altitude the higher the haemoglobin = 1	5
(iii)	 more haemoglobin / more red blood cells; (more) oxygen; (more) respiration; (more) energy / (more) ATP; less lactic acid / oxygen debt / less anaerobic respiration; 	idea of more must be evident once not run faster	3

Question number	Answer	Notes	Marks
(b) (i)	1. lower pressure / slower blood flow / less blood	allow will not spurt out	2
	flow /eq; 2. thinner wall;	allow converse for artery	
	3. easier to see / nearer surface / easier to access /	ignore one cell thick	
(11)	eq; 4. wider lumen;		1
(ii)			
	too small / eq;		
(iii)		ignore sickness	2
	 no pathogens / bacteria / virus / microorganism / parasite / named virus / HIV / eq; infection / disease / illness / AIDS; 		

⁽Total for Question 5 = 15 marks)

Question number	Answer	Notes	Marks
6 (a)	A – Dd / dD; L - DD;		2
(b)	11 / eleven;		1
(c) (i)	0 / zero; 50;		2
(ii)	 no fusion of recessive gametes / eq; random / probability / chance / luck / eq; no children who are dd / each child has at least one dominant allele / eq; embryo selection / IVF / eq; 		1

(Total for Question 6 = 6 marks)

Questie numbe		Answer	Notes	Marks
7 (a)		broad bean → aphid → lacewing / larvae ;;	arrows correct; aphid in middle; ignore sun before bean and organisms beyond lacewing one for pyramid	2
(b)	(i)	 all aphids eaten / numbers fall to zero / remove all pest / eq; lacewings remain / lacewings reproduce more / eq; 	allow converse for hoverfly	2
	(ii)	quicker / faster / shorter period of time to reduce aphid numbers / eq;		1
(c)	(i)	 disease / eq; plant availability / food ; competition; 	ignore reproduction / ignore predators	2
	(ii)	 temperature / cold / heat; humidity / water / rain / snow / drought; (sun)light; pesticide / insecticide / pollution; 	ignore wind / weather / climate change / sun ignore fertiliser / herbicide / O ₂ /CO ₂	2

(Total for Question 7 = 9 marks)

Question number	Answer	Notes	Marks
8	gametes; sperm / male; egg / female; tail / flagellum / flagella; meiosis; testis / testes / testicles; urethra; oviduct / Fallopian tube;	reject penis / sperm duct	

(Total for Question 8 = 8 marks)

Question number	Answer	Notes	Marks
9 (a) (i)	fungi / bacteria / <i>Penicillium</i> ;	allow named correct organism	1
(ii)	bacteria;		1
(b)	 <u>mutation;</u> <u>variation;</u> gene / allele / DNA; survive / not killed / eq; <u>resistant;</u> reproduce / multiply / replicate / breed / produce offspring / eq; pass on <u>gene / allele / DNA;</u> 	allow resist pass on resistance = 1 for resistance MP 5 only pass on gene = 2 = Mp3 and Mp7	5

(Total for Question 9 = 7 marks)

Question number	Answer	Notes	Marks
10 (a)	 named feeding level such as producer / consumer; stage / position / place / level in food chain / pyramid / food web / eq; 	ignore herbivore / carnivore	1
(b)	 shape; order; names; 	max 1 if food chain	3
(c)	 fewer caterpillars; fewer nettles / less food / eq; colder / less light / eq; become cocoon / pupa / butterfly / eq; 	ignore hibernation	2
(d)	 energy loss / not all transferred / eq; respiration; excretion / urine; egestion / not digested / faeces / eq; not all of each organism eaten / eq; some organisms die / decompose / eq; movement; heat loss / thermoregulation / eq; 	ignore heat loss in Mp 1 ignore waste for Mp 3 and Mp 4	4

(Total for Question 10 = 10 marks)

	uesti numb		Answer	Notes	Marks
11	(a)	(i)	maintain/control/balance water/salt/concentration (of blood / of body / of cells) / eq;	ignore detects	1
		(ii)	lungs / skin / liver;		1
	(b)	(i)	water / urea / salt / mineral / named ion / eq;	ignore nitrogen / phosphorus	1
		(ii)	 large molecules / too big (to pass through); (ultra) filtration / pressure / eq; glomerulus / Bowman's capsule; stay in blood / eq; 	not filtered out of blood =2marks for MP4 and MP 2	3
		(iii)	 respiration / eq; energy / ATP; (selective) reabsorption / back into blood / eq; <u>proximal</u> convoluted tubule / <u>first</u> coiled tubule / eq; active transport / active uptake; 	ignore absorbed alone	3

(Total for Question 11 = 9 marks)

Question number	Answer	Notes	
12 (a)	 osmosis; dilute solution to concentrated solution / eq; <u>root hair cells;</u> xylem; <u>transpiration / evaporation / diffusion</u> of water from leaves; 		
(b)	(named) mineral / mineral ion / salt / eq;	ignore nutrients / nitrogen / phosphorus	1
(c) (i)	water/air-tight / dry leaves / cut under water / cut stem at an angle / eq;	ignore safety glasses / prevent falling over / parallax	1
(ii)	1. wind + how varied / eq;; eg fan at high and low speed	must state / describe method not just hot and cold room or light and dark	4
	2. light + how varied / eq;; eg lamp close and far	max 2 for conditions	
	 humidity + how varied / eq;; eg clear plastic bag 		
	4. temp + how varied / eq;; eg air conditioning / room thermostat		

(Total for Question 12 = 10 marks)

Question number		Answer		Notes	Marks	
13	(a)	(i)	<u>plasmid;</u>			1
		(ii)	restriction , ligase;	/ endonuclease;		2
	(b)		С	different temps / range of temps;		6
			0	same species / same bacteria / mass / amount / number of bacteria;		
			R	repeat;		
			M1	measure insulin;		
			M2	concentration / mass / volume;		
			S1 + S2 period /	same pH / food / oxygen / time	ignore light / carbon dioxide	
				type of fermenter / sterile / eq;;		

(Total for Question 13 = 9 marks)

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