

Mark Scheme (Results)

January 2012

International GCSE Biology (4BI0) Paper 2B



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INTERNATIONAL GCSE BIOLOGY 4BIO 2B- JANUARY 2012

Question number	Answer	Notes	Marks
1 (a)	low in fat / eq; heart disease / blocks blood vessels / eq; high in protein / amino acids; growth / repair / eq; ignore muscles		2
(b)	conserves snail / natural populations / less collected / eq;		1
(c)	spider(s);		1
(d)	calcium / phosphate;	allow if in list with other ions	1
(e) (i)	cannot digest/breakdown <u>cellulose / fibre / roughage;</u> no absorption of <u>cellulose</u> / <u>fibre / roughage;</u> lack enzyme / cellulase; lack symbiotic organisms;	ignore converse	max 2
(ii)	70;; one for 2.8 in working		2
(f)	(more) (glucose) metabolism / (more) respiration;	ignore energy use / energy loss	2
		allow converse for snails	
	heat loss / need to maintain body temperature / keep warm / eq;	allow converse for snails	
	more active / more movement;	allow converse for snails	
(g)	humans + (select) desired characteristics (for breeding) / eq;	allow human terms such as you / we / farmers	1
(h)	(no) bacteria / microorganism / fungi / pathogen / infection / disease / parasites / eq;	ignore germs	1

TOTAL 13 MARKS

Question number	Answer	Notes	Marks
2	cell; egg / ovum / sex; mitosis; embryo; uterus / womb; surrogate;	allow (udder) cell look carefully at spelling and reject meiosis	6

TOTAL 6 MARKS

Question number	Answer	Notes	Marks
3 (a)	within range of 1.7 to 1.8;; allow one for 16 in working;		2
(b)	<pre>(different) gender; (different) body size / mass ; (different) age; reason for differences in sweat production: eg hydration levels / (different) genes / (different) body temperature / metabolic rate / fitness / eq; human error / error described; (different) size of cotton wool / area in contact / placing / cotton wool moved / eq; time delay before weighing;</pre>	ignore ref to clothing / environment / antiperspirant / intensity of exercise	2
(c)	A;		1
(d) (i)	more sweat / more perspiration / more evaporation ; need to cool / maintain body temperature / thermoregulation / thermoregulatory centre / hypothalamus eq;	must give idea of more	2
(ii)	less evaporation / sweat can not disperse / eq; cannot cool / overheating / eq; more sweat;		max 2

TOTAL 9 MARKS

Question number			Answer	Notes	Marks
4	(a)	ber	light (intensity); affects/alters/increases/decreases/changes CO ₂ level / gas exchange / photosynthesis;		2
	(b)		size / species of leaves / eq; volume/amount/concentration of indicator; temperature;	ignore ref to tube size / time / cork seal / humidity	max 2
4	(C)		control / allow (valid) comparison / see if indicator changes (with no leaf) / colour change due to leaf / see if gas exchange happens without the leaf / eq;		1
	(d)	(i)	photosynthesis / allow photosynthesis more than respiration;	ignore photosynthesis and respiration unqualified	2
			less CO ₂ / CO ₂ absorbed / eq;	ignore ref to pH	
		(ii)	respiration / <u>no</u> photosynthesis; CO ₂ released / more CO ₂ / no CO ₂ absorbed / eq;	ignore ref pH	2
	(e)	(i)	respiration equals photosynthesis $/ CO_2$ in equals CO_2 out $/ eq$;	ignore gas exchange	1
		(ii)	<u>no leaf;</u>	ignore empty tube / nothing in tube	1
	(f)		limewater only shows increase in CO_2 / cannot show decrease in CO_2 / cannot show amount of CO_2 / eq;		1

TOTAL 12 MARKS

Question number			Answer	Notes	Marks
5	(a)	(i)	pigeons/birds in middle; arrows correct;	ignore sun	2
	(b)	(i)	fewer pigeons more hawk success / eq;	allow converse	2
			less chance to see or spot hawk / less chance to warn / eq;	ignore ref to distance	
		(ii)	<u>ciliary</u> muscle / <u>ciliary</u> body; contracts / eq; ignore constrict <u>suspensory</u> ligaments; slacken / relax / eq; lens;	assume near but allow converse if ref to hawk far away	max 4
			fat(ter) / thick(er) / wider / rounder / eq;	only accept words linked to width	
				ignore pupil / iris / radial circular muscles	
				eg do not award contract mark if ref to radial / circular	
		(iii)	digested / broken down / large to small molecules;	allow ref to digestion break down anywhere	max 3
			protease / pepsin / enzyme; amino acids / peptides;	only allow the term enzyme if in stomach	
			HCI / acid / low pH;	reject trypsin	

TOTAL 11 MARKS

Question number	Answer	Notes	Marks
6 (a)	TT and tt; T and t;	accept symbols other that T or t eg P and p	1
	Tt; correct Punnett square = 3	parent mark can only be awarded if dominant and recessive letters are the same eg TT and tt or AA and aa	1
		TT and DD = 0	
		allow transfer error (TE) for gametes and offspring	
		if parent genotype wrong allow TE for gametes and offspring	
(b) (i)	stop <u>cross-pollination</u> / stop cross-pollination described / pollen from one plant getting to different plant / eq;		max 2
	Mendel did it himself / manual pollination / use brush / pollen from plant to (stigma) of plant / self-pollination described / eq;		
	isolate plants (in greenhouse) / keep plants apart / cover plant / keep insects/wind away; eq;	allow isolation idea if applied to group of plants	
(ii)	TT, Tt (Tt) and tt; accept symbols other that T or t eg P and p	reject combinations of different letters eg T and D or T and d or T and S	1

PMT

Question number	Answer	Notes	Marks
6 (c)	T / always expressed / expressed in heterozygote / expressed in homozygote and heterozygote / always shown in phenotype / eq;	reject dominates over recessive	1
(d)	both / two alleles / equal / eq; reject if reference to genes expressed / contribute / shown	reject weaker and stronger ignore dominant and recessive	max 2
	/ eq;		
	in heterozygote / phenotype / characteristic;		
	example described /		
	intermediate phenotype described / eq;		

TOTAL 9 MARKS

PAPER TOTAL : 60 MARKS

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