

Mark Scheme (Results)

January 2012

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

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INTERNATIONAL GCSE BIOLOGY 4BIO 4SCO /1B – JANUARY 2012

Question		Answer	Notes	Marks
1 (a)	(i) (ii)	Lactobacillus; Mucor;	Allow approx. spelling	1
	(iii) (iv)	bean; mosquito;		1 1
(b)	(i)	only reproduce in living cells / eq; protein coat; only DNA / only RNA / one type of nucleic acid / eq; smaller; no organelles; no cytoplasm; no mitochondria; do not move; do not respire; do not feed; no sensitivity; do not grow; do not excrete / produce waste;	ignore cell wall / cell membrane / chloroplast / nucleus / nucleiod / multicellular	max 3
	(ii)	HIV / eq; human / eq; AIDS / effects immune system / eq;	if named disease wrong still allow effect ignore organs	3

TOTAL 10 MARKS

Question number	Answer	Notes	Marks
2	DNA; nucleus; chromosomes; thymine / T; guanine / G; mutation;		6

TOTAL 6 MARKS

Question number	Answer	Notes	Marks
3 (a) (i)	genes / alleles / eq; inherited / passed on / eq; parent/offspring height described; reduce growth; compete; light / minerals / water / carbon dioxide / eq;	eg tall / short / big / small / high / low allow nutrients / moisture	max 2
(ii)	improve growth; decomposition / decomposers / eq; minerals / named mineral / nutrient / salts / ions / ammonium / nitrogen fixing / nitrifying;	ignore nitrogen	max 2
	or reduce growth; infection / disease / attack / harm / eq; pathogen;	ignore use nutrients	
(b) (i)	unwanted plant / of no use / described reason for not wanted / eq;		1
(ii)	(less) competition; light; carbon dioxide; water; minerals / nutrients / salts / ions / eq;	ignore space	max 2
(iii)	herbicide / weedkiller / chemical that kills / pesticide / eq; pull them up / eq;		max 1

TOTAL 8 MARKS

Question number	Answer	Notes	Marks
4 (a)	90 / tube 3 at 30 °C; tube at 25 °C / tube at different temperature / miscounted / human error / different food / fertility / fecundity / eq;	wrong anomalous result = 0 for question ignore other numbers different	2
(b) (i)	10 male and 12 female;		1
(ii)	tube 4 at 35°C;		1
(c)	repeated / described replication / eq; similar numbers / similar pattern / eq;	similar results in all tubes = 2 five tubes had similar results = 2	2
(d)	less at 16 °C / less at lower temperatures / idea of increase / eq; optimum at 25 °C / more at 25 °C; less at 30 °C / 35 °C / less at higher temperatures / idea of decrease / eq; none at 45 °C / eq; enzymes;		max 3

TOTAL 9 MARKS

Question number	Answer	Notes	Marks
5 (a)	small surface area to volume (ratio);	allow small surface area to mass (ratio)	2
	less heat loss / less energy loss maintain body temp. / keep warm / fat insulation / eq;		
(b)	insulation / insulator / insulated; trap air; less heat loss / less energy loss / maintain body temp. / keep warm / trap heat / eq;		max 2
5 (c) (i)	muscles kept warm / eq; contract; respiration; enzymes / optimum;	allow converse ignore work / move ignore answers that describe position in feet	max 3
(ii)	strong / not elastic / eq;	allow descriptions of strength eg will not snap strong and elastic = 0	1
(d)	less heat loss / less energy loss / maintain body temp. / keep warm / share body heat / trap heat / eq;	ignore protect from predators	2
	shelter / protect / not exposed (cold/wind) / eq; decrease SA:Vol;		
	decidase SA. VOI,		

TOTAL 10 MARKS

Question number	Ansv	wer	Notes	Marks
6 (a)	Illness	Organ needed to cure illness		5
	uremia	(kidney)		
	emphysema	lung(s);		
	coronary failure	heart;		
	diabetes	pancreas;		
	hepatitis	liver;		
	poor vision	cornea(s);		
(b)	bile; emulsifies / large dr / eq; neutralise / optimur			2
(c) (i)	genetically / gene / identical / same / ed		ignore similar	2
(ii)	lots / no shortage / supply / always ava	3		2
	no rejection / match body / eq; no problems with re	, ,	allow ref to blood type	

TOTAL 11 MARKS

Question number	Answer	Notes	Marks
7 (a) (i)	9.8(03922%);; allow one for 0.51 in working		2
(ii)	different masses / different sizes / valid comparison;		1
(b)	water <u>enters</u> / water <u>in</u> / eq; dilute to more concentrated solution / eq; partially permeable membrane / eq;	interpret the term concentration alone as being water molecules	3
7 (c)	Cube of side in cm² SA in cm² Volume in cm³ SA/Vol ratio (0.5) (1.5) (0.125) (12) (1.0) 6 1 6 (2.0) 24; 8; 3;	one mark for each pair	3
(d)	more osmosis / faster (small cubes) / greater % increase / greater % change / eq; larger SA: Vol ratio (of small cubes);	allow converse	max 2
(e)	cell wall; cell membrane; cytoplasm; vacuole; nucleus; chloroplast;	5 to 6 = 3 3 to 4 = 2 1 to 2 = 1	max 3

TOTAL 14 MARKS

Ques			Answer	Notes	Marks
8 (a	1)				4
		Order	Name of stage	1 mark for	
		1	gametes;	gametes	
		2	zygote	1 mark for baby	
		3	embryo	2 marks for zef	
		4	fetus;;		
		5	baby;	1 mark for zfe or	
			_	ezf or fez	
(b)	(i)	connectio	on between <u>atria</u> / eq; on between arteries / ry artery and aorta;		2
8 (c)) (i)	XY;			1
	(ii)	46 or 23	<u>pairs</u>		1

TOTAL 8 MARKS

Question number	Answer	Notes	Marks
9	large surface area; thin (leaf); upper epidermis / cuticle; transparent / lets light through; chloroplasts / chlorophyll; palisade (mesophyll); close to surface; absorb light; spongy (mesophyll); diffusion; stomata / guard cells; carbon dioxide; xylem; water; ignore if transpired	mark points independently allow carbon dioxide and water if given in an equation	max 6

TOTAL 6 MARKS

Question number	Answer	Notes	Marks
10 (a) (i)	named ion; eg. nitrate / magnesium / phosphate / sulphate / iron / potassium / calcium	eg. nitrate for amino acids / protein / nucleic acid / eq	2
	use of ion;	allow Mg and chloroplast	
		allow symbols	
		ignore nitrogen / copper	
(b) (i)	S – scale linear and half grid in one direction; L – line straight and through points; A1 – axes correct way round; A2 – axes labelled (days and number/leaves); P – points plotted accurately; K – key;	if leaves plot as zero for day 0 lose P but allow L if leaves plot as 10 for day 0 allow P and L	6
(ii)	light; temperature; carbon dioxide; pH; humidity; ignore water wind;	ignore ref to plant	max 3

TOTAL 11 MARKS

Question number	Answer	Notes	Marks
number 11	mutation; competition; tail attractive (to female) / selected (by female) / chosen (by female); reproduce / mate / eq; offspring have larger/more colourful tails / pass on characteristic; gene/allele (passed on / inherited); process continues / tail changes over time / evolution / eq; survival / fittest / extinction;	ignore camouflage allow points if predation discussed allow converse	max 5

TOTAL 5 MARKS

Question number	Answer	Notes	Marks
12	C noise and no noise / range of noise;		max 6
	O same species / mass / seeds / amount of crop / eq;		
	R replication evident;	allow amount / how much / how	
	M1 mass eaten / number eaten / count birds / eq;	many	
	M2 time period stated;	allow temperature if in field	
	S1 weather / season / temperature/		
	wind / same time of day / eq;	ignore same field	
	S2 same number/ species of bird / same area / field size / quadrat / eq;		

TOTAL 6 MARKS

Question number	Answer	Notes	Marks
13 (a)	shape; order; names; ignore order width to scale / area to scale;	allow names or levels	4
(b)	pyramid shape; different organisms have different masses / less mass further up pyramid / bush has greatest biomass / different bar widths / eq;	allow size	2
13 (c)	respiration; uneaten / not all eaten; not digested / indigestible; death / decomposition / eq;		max 2
(d)	decrease; less caterpillars / less food / less bush / eq;		2

TOTAL 10 MARKS

Question number	Answer	Notes	Marks
14	control intraspecific predation / control overcrowding / separate sizes / separate ages / eq;	ignore clean water	max 6
	control interspecific predation / killing predators;		
	control disease / infection; antibiotics / remove dead fish; biological control of pests / eq;		
	control oxygen; remove waste products;		
	frequent feeding / feed small amounts; (high) protein diet;		
	selective breeding / eq; hormones;		

TOTAL 6 MARKS

PAPER TOTAL: 120 MARKS

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