

Mark Scheme (Results)

Summer 2013

International GCSE Biology (4BIO) Paper 1BR

Science Double Award (4SCO) Paper 1BR

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Question number			Answer			Notes	Marks
1 (a)	animals fungi bacteria protoctists	Group	hui Mi Lac Pneu Salm Amoeb Plasmodi	xample man / eq; ucor / eq; tobacillus / umococcus / unnella / eq; a / Chlorella / fum / seaweed / gae / eq;		allow mammals / birds / eq allow mushroom / yeast / mould toadstool / ignore named disease / athlete's foot ignore malaria	4
(b)	<b>Group</b> fungi	Are multicellular	Cells have nucleus (all)	Cells contain chloroplasts	Cells have cell walls (all);		3
	bacteria protoctists	none (none)	none all	none (some) (some)	(all); some;		

Question number	Answer	Notes	Marks
1 (c) (i)  (ii)	smaller; protein coat / no cell wall / eq; no cell membrane; no cytoplasm / no organelles / no plasmids / no ribosome / eq; no flagellum;  tobacco mosaic / AIDS / influenza / any correct flu / cold / measles / eq;	ignore reference to shape and reproduction ignore nucleus / Golgi / mitochondria / eq allow converse ignore HIV	1
		Total	9

Question number	Answer	Notes	Marks
2 (a) (i)	correctly labelled;	ignore other labels if label line goes to wall and membrane = 0	1
(ii)	cell wall; chloroplast; vacuole;	ignore chlorophyll	3
(b) (i)	LHS / water level lower than RHS / sucrose level;	labelling not required	1
(ii)	osmosis;	ignore diffusion	1
		Total	6

Question number	Ans	Notes	Marks	
3	event  fertilisation  release of oestrogen meiosis  repair of the uterus lining implantation of an embryo formation of gametes	letter  (P)  Q; ONLY Q and V; ONLY in any order  R; ONLY  R; ONLY Q and V; ONLY in any order	only give mark if correct letter(s) given one correct and one wrong = 0 allow lower case letters	5
			Total	5

Question number	Answer	Notes	Marks
4 (a) (i) (ii)	all names present and parakeet in middle; arrows in right direction; digested / broken down; amylase / carbohydrase; maltose / glucose / sugar;	ignore enzyme ignore maltase ignore absorbed in small intestine	3
(b) (i) (ii)	25.5;; increase (volume of oxygen) / eq; (more) respiration; heat loss / eq;	allow one mark for 2 or 27.5 in working ignore keep warm ignore reference to maintain body temperature	3
		Total	10

Question number	Answer	Notes	Marks
5 (a)	S scale linear + use of at least half grid; L lines on bars neat; A axes correct way; A axes labelled energy + kJ per m² per year and A,B,C,D / eq; P bars at correct height;	L lost if points plotted allow yr or y for year allow kJ m <sup>-2</sup> yr <sup>-1</sup>	5
(b)	temperature / heat; (sun)light / light intensity; wavelength / colour; water / rain; minerals / ions / salts / named mineral / nutrients;	ignore humidity	3
(c) (i)	(less) pests / disease control / pesticides / eq; biological control / predators; fertiliser / fertile soil / crop rotation / legumes / eq; irrigation / watered; replanting / several plantings per year; GM / species of plant / different strains / eq; weed removal;	ignore pollution / CO <sub>2</sub> levels or other abiotic factors ignore glasshouse / polythene	2
(ii)	man / human / you / farmer; desired characteristic / named feature / eq; breed / produce offspring / eq; many generations / eq;		4
(d)	several / use more than one / sample / repeat / eq; random; weigh / method of weighing / scales / eq; remove animals / consumers / soil; multiply to total area / scaling;	allow if implicit ignore count / measure biomass ignore average	Max 4
		Total	18

Question number	Answer	Notes	Marks
6	restriction (enzyme);		Max 5
	human DNA / gene / allele;		
	ligase;	reject lipase	
	use <u>same</u> restriction enzyme;		
	plasmid;		
	recombinant (DNA/plasmid);		
	<u>vector;</u>		
	insulin / factor VIII / named protein;		
		Total	5

Question number	Answer	Notes	Marks
7 (a)	evaporation / loss of water / diffusion; surface of plant / stomata / from leaves / from plant / eq;		2
(b)	stop water loss (from soil) / stop evaporation (from soil) / water can only be lost through plant / eq;	ignore prevent water into soil	1
(c)	kinetic energy; molecules move faster / eq; stomata; open in light / close in dark; diffusion / evaporation / transpiration;	ignore guard cells	4
		Total	7

	uest		Answer	Notes	Marks
8	(a)	(i)	lungs;		1
		(ii)	diaphragm;	allow phonetic spelling	1
		(iii)	trachea / windpipe;	eg dyaphram	1
		(iv)	bronchus / bronchi;	ignore bronchioles / ignore right and left	1
	(b)		balloons inflate / air into balloons / eq; volume (in model) increases / more space (in model) / eq; pressure decreases / eq;	ignore vacuum ignore area	3
	(c)		(no) ribs / ribcage; (no) (intercostal) muscles; (no) pleural membranes; (no) movement (of chest) / up and out / expansion;	allow converse	2
	(d)		1 rest and exercise / range of exercise / jog and run / eq; 2 (how) count breaths / how many breaths / amount of breaths / volume / eq; 3 for time / seconds / minutes / eq; 4 quantification of exercise / jog for 5 minutes / do 10 press ups; 5 repeat (for reliability);	1 allow if implied 2 ignore measure breathing - need method 3 is measure rate mark not exercise quantified 5 allow average	4
				Total	13

	estion mber	Answer	Notes	Marks
9 (	(a)	faeces / stool / urine / urea / ammonia / carbon dioxide / eq;	ignore <u>excretion</u> / poo	1
(b) (	(i)	(maintain) oxygen; (less) decomposition / respiration; bacteria / fungi / microbes / eq;	allow respiration for fish or bacteria ignore disease	2
(	(ii)	less nutrients / algal growth / eutrophication / eq; kill/less bacteria / pathogens / microbes / eq;		2
		(less) disease / infection;	reject kill viruses ignore healthy	
(	(c)	bacteria / fungi / microbes / eq; decompose(rs) / decay / rot / breakdown / eq; mineral ions / nutrients / named mineral ion / nitrate / eq; amino acids / proteins; respiration (by bacteria); carbon dioxide; photosynthesis;	ignore fertiliser	Max 4
(	(d)	separate species / nets / cages / fences / shooting / eq;	ignore intraspecific ignore feed lots separate = 0	1
			Total	10

Question number	Answer	Notes	Marks
10 (a)	1ZZZW; (gender must be clear)2ZZ (and) W;3ZZZW;4malefemale;	X and Y alone = 0 allow 2 and 3 in Punnett square and 1 and 4 if labelled	4
(b) (i)	protein; amino acids / muscles / bone / enzymes / cells / tissues / eq; fots / lipids / challesterol / (named) carbohydrate;	ignore calcium ignore vitamins	2 May 1
(ii)	fats / lipids / cholesterol / (named) carbohydrate; energy / cell membrane;		Max 1
(iii)	respiration;		2
	(less) dehydration / eq; protection / less chance of breaking / prevents cracking / eq;		
	cheese / fish / eggs /milk / low-fat spreads / yoghurt / liver / carrots / sweet potatoes / eq; immunity / vision (in dim light) / healthy skin / bone metabolism / gene transcription / embryo development / eq;		
(c)	meiosis; gametes / sex cells / sperm <u>and</u> egg; haploid / n / half / 23; fertilization / fuse / combine / join / eq; diploid / 2n / full set / 46;		Max 3
		Total	12

Question number	Answer	Notes	Marks
11	nucleus from body cell / nucleus from adult cell / nucleus from adult / eq; egg / ovum; remove nucleus (from egg) / enucleate (from egg); nucleus into (empty) egg cell; electricity; mitosis; embryo; uterus / womb; surrogate (mother);		Max 5
		Total	5

Question number	Answer	Notes	Marks
12 (a)	vessel entering is wider / eq; (increased) <u>pressure;</u> <u>ultrafiltration</u> ;	ignore thicker ignore references to capillary structure	2
(b)	capillary / capillaries;		1
(c) (i)	low to high concentration / against conc. gradient / eq; energy / ATP;	reject if in list	2 Max 2
		Total	7

Question number	Answer	Notes	Marks
13 (a)	right; atrium <u>and</u> ventricle;	allow plural of atria and ventricles	2
(b) (i)	X same and Y up;		1
(ii)	right and left side separate / septum / aorta connected to the left side / no water in LHS / eq;		1
		Total	4

Question number	Answer	Notes	Marks
14	pancreas / Islets of Langerhans / eq; insulin; lower levels; glycogen;		Max 3
		Total	3

Question number		Answer	Notes	Marks
15	C O R M1 M2 S1 + S2	different calcium / range of calcium / eq; same age / strain / species / gender / eq; several rats / different groups / eq; mass / eq; one day plus / eq; same mass food / type of food / diet / water / same cage / temperature / eq;		6
			Total	6
			Total for paper	120

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