

Mark Scheme (Results)

Summer 2013

International GCSE Biology (4BI0) Paper 1BR

Science Double Award (4SC0) Paper 1BR

Edex cel and BTEC Qualifications

Edexcel and BTEC qualifications come from Pearson, the world's leading learning company. We provide a wide range of qualifications including academic, vocational, occupational and specific programmes for employers. For further information visit our qualifications websites at www.edexcel.com or www.btec.co.uk for our BTEC qualifications.

Alternatively, you can get in touch with us using the details on our contact us page at www.edexcel.com/contactus.

If you have any subject specific questions about this specification that require the help of a subject specialist, you can speak directly to the subject team at Pearson. Their contact details can be found on this link: www.edexcel.com/teachingservices.

You can also use our online Ask the Expert service at www.edexcel.com/ask. You will need an Edexcel username and password to access this service.

Pearson: helping people progress, everywhere

Our aim is to help everyone progress in their lives through education. We believe in every kind of learning, for all kinds of people, wherever they are in the world. We've been involved in education for over 150 years, and by working across 70 countries, in 100 languages, we have built an international reputation for our commitment to high standards and raising achievement through innovation in education. Find out more about how we can help you and your students at: www.pearson.com/uk

Summer 2013
Publications Code UG035495
All the material in this publication is copyright
© Pearson Education Ltd 2013

Question number			Answer			Notes	Marks
number 1 (a)	Group animals fungi bacteria protoctists		Example human / eq; Mucor / eq; Lactobacillus / Pneumococcus / Salmonella / eq; Amoeba / Chlorella / Plasmodium / seaweed / algae / eq;			allow mammals / birds / eq allow mushroom / yeast / mould toadstool / ignore named disease /	4
(b)	Group fungi bacteria	Are multicellular some none	Cells have nucleus (all) none	Cells contain chloroplasts none (some)	Cells have cell walls (all);	athlete's foot ignore malaria	3
	protoctists	(none)	all	(some)	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	Answ er 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 ⁻² yr ⁻¹	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 ₂ 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); human DNA / gene / allele; ligase; use same restriction enzyme; plasmid; recombinant (DNA/plasmid); vector: insulin / factor VIII / named protein;	reject lipase	Max 5
		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 um b	_	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 <u>and</u> 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

Question number	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; (less) disease / infection;	reject kill viruses	2
(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

Questio numbe			Answer	Notes	Marks
10 (a)		1 ZZ 2 Z 3 ZZ 4 male	ZW; (gender must be clear) Z (and) W; ZW; female;	X and Y alone = 0 allow 2 and 3 in Punnett square and 1 and 4 if labelled	4
(b) ((i)	protein; amino acids / musc eq;	eles / bone / enzymes / cells / tissues /	ignore calcium ignore vitamins	2
	(ii)	•	sterol / (named) carbohydrate;		Max 1
	(iii)	respiration;	,		2
		(less) dehydration protection / less cheq;	eq; ance of breaking / prevents cracking /		
		liver / carrots / sweimmunity / vision (s/milk/low-fat spreads/yoghurt/ eet potatoes/eq; in dim light)/healthy skin/bone transcription/embryo		
((c)	meiosis; gametes / sex cells haploid / n / half / fertilization / fuse / diploid / 2n / full se	23; combine / join / eq;		Max 3
				Total	12

Question number	Answer	Notes	Marks
11	<pre>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);</pre>		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)	active transport / active uptake; low to high concentration / against conc. gradient / eq; energy / ATP; respiration; energy / ATP; osmotic effect;	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 <u>and</u> 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	O same age / strain R several rats / diff M1 mass / eq; M2 one day plus / ed S1 + S2 same mass food	•		6
			Total	6
			Total for paper	120



Further copies of this publication are available from Edexcel Publications, Adamsway, Mansfield, Notts, NG18 4FN

Telephone 01623 467467
Fax 01623 450481
Email <u>publication.orders@edexcel.com</u>
Order Code UG035495 Summer 2013

For more information on Edexcel qualifications, please visit our website $\underline{www.edexcel.com}$

Pearson Education Limited. Registered company number 872828 with its registered office at Edinburgh Gate, Harlow, Essex CM20 2JE





