www.igexams.com



## Mark Scheme (Results)

January 2013

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

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



## **Edexcel 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 <u>www.edexcel.com</u> or <u>www.btec.co.uk</u> for our BTEC qualifications.

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

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: <u>www.edexcel.com/teachingservices</u>.

You can also use our online Ask the Expert service at <u>www.edexcel.com/ask</u>. 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: <a href="https://www.pearson.com/uk">www.pearson.com/uk</a>

January 2013 Publications Code UG034289 All the material in this publication is copyright © Pearson Education Ltd 2013

Question number	Answer Notes		Marks
1 (a) (i)	trachea / wind pipe / cartilage;		2
	alveoli / alveolus / air sacs;	reject air pockets	
(b) (i)	X – oxygen / O <sub>2</sub> ;		2
	Y - carbon dioxide / CO <sub>2</sub> ;		
(ii)	8.4;		1
(iii)	B diffusion;		1
		Total	6

Question number	Answer	Notes	Marks
2	humans / people / farmers / scientists / breeders / eq; characteristics / features / named feature / traits / qualities / eq;	ignore genes / genetics	4
	offspring / eq; repeated / continued / done / carried on / ongoing / eq;	ignore successful	
		Total	4

	uesti umb		Answer	Notes	Marks
3	(a)	(i)	rice;		1
		(ii)	(Asian) toad;		1
	(b)		(sun)light; water / rain / moisture / eq; carbon dioxide / CO <sub>2</sub> ; minerals / ions / nutrients / salts / named mineral / eq; temperature / warmth;	ignore sun alone ignore humidity ignore weather / climate / pollution / global warming / drought / flooding / beetles / insects / pests	2
	(c)kills/destroys/reduce number of/remove beetles/consumers/pests;because the beetles feed on the rice = 0		feed on the rice = 0 stop beetles eating rice	2	

Question number	Answer	Notes	Marks
3 (d)	idea of increasing number of toads/other organism/ predator; eats <u>beetles</u> / eq; OR	reduce the amount of beetles eating rice = 1 introduce predator to	2
	capture / hunt mongoose / eq; increase toad population / less toads eaten / eq;	control pest = 1 Total	8

Question number	Answer	Notes	Marks
4 (a)	(a) (trap/absorb) light / eq; chlorophyll; photosynthesis / starch / glucose / eq; ignore trap energy		2
(b)	<ul> <li>A cell wall;</li> <li>B vacuole;</li> <li>C cytoplasm;</li> </ul>		3
(c) (i)	C; A;		2
(ii)	starch removed / starch used / no starch / eq; (converted to) glucose; respiration / energy;		2
(iii)	boil (in ethanol) / heat (in ethanol)/ eq; ethanol / alcohol; no naked flame / water bath / hot water / in water / eq;	allow water mark if linked to boil / heat	3
(iv)	iodine / iodide;		1
		Total	13

Question number	Answer	Notes	Marks
5 (a)	constipation; lack of <u>water</u> / lots of <u>water</u> absorbed/ drink less <u>water;</u> lack of fibre / less vegetables / eq;		1
(b)	diarrhoea; less water absorbed; food poisoning / infection / eq;		1
(c)	peristalsis; contraction; muscles; pushed / squeezed / waves / eq;		3
(d) (i)	rectum;		1
(ii)	anus;		1
(e)	faeces versus named excretory product; undigested food versus <u>metabolic</u> waste product; anus versus kidney/lung/skin; not in cells versus in cells;	excretion is removal of faeces from the anus = 0	3
		Total	10

Question number	Answer	Notes	Marks
6 (a)	correct tally 1 mark; (15, 2, 1, 2) correct transfer of tally to number 1 mark;		1
(b)	<ul> <li>S scale linear on y axis and half grid used on both axes;</li> <li>P bars plotted correctly;</li> <li>A1 axis labelled <u>number</u>;</li> <li>A2 names of organisms;</li> <li>K key for night and day;</li> </ul>		5
(c) (i)	more organisms at night (in total); more woodlice; correct reference to one other organism;		3
(ii)	nocturnal; less predators (at night) / not seen (at night) / less chance of being eaten (at night) / eq; cool (at night) / damp (at night) / eq; less dehydration (at night)/ eq;	allow converse for day ignore safer idea alone	2
(d)	results would be different / inaccurate / changed / described difference / eq; escape; eaten; reproduce / eq;	ignore death	2

Question number			Answer	Notes	Marks
6	(e)	(i)	number of named organism / number of <u>an</u> organism / number of <u>a</u> species / eq;	number of organisms = 0 allow amount as eq to number	1
		(ii)	different types / different species / different organisms;		1
		(iii)	(place) where an organism lives / (place) where organism lives described;		1
				Total	17

Question number			Answer		Notes	Marks
7 (a)	Group	Can carry out photosynthesis	Have a cell wall	Can be pathogenic	hybrid cross tick = 0	
	bacteria fungi viruses		✓ ✓ X		blank = 0	4
					7/6 = 3 5/4 = 2 3/2 = 1 1/0 = 0	
(b)		racteristic	Example of	this process		
	they requ	ire nutrition ire	eating food releasing energy fr carbohydrate			
	they cont	rol their	some animals can	blood pressure		4
	internal c		/body temperatur osmoregulation / increase of the pop foxes	/ eq;		
	they grow	V	cells divide / inc size / get bigger height / eq;			

Question number	Answer	Notes	Marks
7 (c)	receptor / nerve ending; sensory neurone / sensory nerve; impulse / message / signal; CNS / spinal cord / grey matter; synapse; relay neurone / relay nerve; motor neurone ; muscle / effector; contract;	sensory or motor not in correct order = 0 ignore brain allow intermediate / association;	5
		Total	13

	uestion number	Answer	Notes	Marks
8	(a)	purple; (all) offspring are purple / no white;		2
	(b)	separate from other flowers / pollen / insects / wind / cover with bag / separate room; transfer pollen by man / brush / eq;		2
	(c) (i)	<pre>Ff Ff; F f F f; FF and Ff (and Ff) and ff; (allow homozygous dominant / heterozygous / homozygous recessive) purple (purple purple) and white;</pre>	allow all marking points in Punnett square allow other letters eg Pp or PW for heterozygote if parents wrong allow ecf	4
	(ii)	4.5:1 / 9:2 / 18:4 / 36:8;	4.5  alone = 0	1
	(iii)	role of chance / probability / random (fertilisation); small numbers / eq; more purple pollen involved in fertilisation / eq;		2

Question number	Answer	Notes	Marks
8 (d)	more purple pollen / less white pollen / eq; carried to other (purple) flowers; purple flowers (more likely to) reproduce / eq; allele for purple in passed on in seeds/offspring; more purple flowers; less white flowers; continues over generations / eq;		5
		Total	16

Question number		Answer	Notes	Marks
9	C O R M1 M2 S1 and S2	different temperatures / eq; same species / size/ age/gender/eq; repeat / eq; mass / length / number / eq; time period <u>stated</u> ; (one day minimum) same food type / same food mass / same oxygen / tank size / fish density stated / eq;;		6
			Total	6

Question number	Answer			Notes	Marks
10 (a)	Statement transport oxygen contain a nucleus produce antibodies biconcave shape ingest pathogens numbers may increase following infection	Red blood cells ✓ X X ✓ X X X	White blood cells X ✓; X; ✓; X; ✓;	no mark if blank is left no marks for two crosses or two ticks in a row no mark for hybrid tick cross	5
(b)	<u>more</u> oxygen; haemoglobin; muscles; respiration; (less) anaerobic respirat (less) lactic acid / (less) fatigue / (less) cramp; more energy; run faster / run longer / eq;	oxygen debt			4

Question number	Answer	Notes	Marks
10 (c)	short race / quick race / short time / short distance / eq; oxygen not needed / no need to breathe / eq; <u>anaerobic</u> respiration;		2
		Total	11

Question number		-	Answer	Notes	Marks
11	(a)		water / H <sub>2</sub> O; mineral(s) / ion(s) / salt(s) / named mineral/ion/salt;	ignore sugar / alcohol / hormones	2
	(b)	(i)	high conc. to low conc. / eq;		1
		(ii)	(partially permeable) membrane / small molecules / eq; water;		1
		(iii)	high conc. to low conc. / conc. gradient; partially permeable (membrane/tubing) / eq; diffusion;		2
		(iv)	same conc. in fluid and blood / normal blood conc. in fluid / correct glucose conc. in fluid / eq; if high in blood moves out of blood/into fluid; if low in blood moves into blood/out of fluid;		2
		(v)	<u>ultrafiltration;</u> small molecules or named small molecule out of blood / large molecules or protein stay in blood / pressure / Bowman's capsule / glomerulus / eq; (selective) <u>reabsorption;</u> glucose / ions / amino acids / water; <u>active transport;</u> glucose / energy / low to high conc. / eq;	mark in pairs – only allow marks from two named processes	4

Question number	Answer	Notes	Marks
11 (c) (i)	<u>renal vein</u> and <u>renal artery;</u> <u>ureter;</u>		2
(ii)	nearer to bladder / closer to where waste goes / eq; easier access / closer to surface / eq; ref. to length of tubes/blood vessels /eq;		2
		Total	16

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 UG034289 January 2013

For more information on Edexcel qualifications, please visit our website <u>www.edexcel.com</u>

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





