

# Mark Scheme (Results)

Summer 2013

International GCSE

Biology (4BI0) Paper 1B

Science Double Award (4SC0)

Paper 1B

Edexcel Level 1/Level 2 Certificate

Biology (KBI0) Paper 1B

Science (Double Award) (KSC0)

Paper 1B

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Question number	Answer	Notes	Marks												
1 (a)	<table border="1"> <thead> <tr> <th>Sentence</th> <th>Number</th> </tr> </thead> <tbody> <tr> <td>the number of animals is</td> <td>(8)</td> </tr> <tr> <td>the number of producers is</td> <td>1;</td> </tr> <tr> <td>the number of herbivores is</td> <td>4;</td> </tr> <tr> <td>the number of secondary consumers is</td> <td>4;</td> </tr> <tr> <td>the number of food chains is</td> <td>6;</td> </tr> </tbody> </table>	Sentence	Number	the number of animals is	(8)	the number of producers is	1;	the number of herbivores is	4;	the number of secondary consumers is	4;	the number of food chains is	6;		4
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1 (b) (i)	decrease / eq;	allow have a negative effect	1
(ii)	number of <u>same species</u> / number of <u>a species</u> / number of <u>one species</u> / eq;	allow amount / how many as eq to number	1
(c)	carbohydrate / glucose; protein / amino acids; fat / fatty acids / glycerol / cholesterol/ lipid; mineral / ions / salt / named mineral / named ion / named salt; vitamin / named vitamin; water;	ignore other blood components such as haemoglobin, rbc, platelets, oxygen and sugar etc	2
		<b>Total</b>	<b>8</b>

Question number	Answer	Notes	Marks
2 (a)	thick(er) <u>wall</u> ; more elastic (tissue); more muscle (tissue); smaller lumen / hole / less space / less single layer of cells / eq;  no valves;	ignore references to function  ignore smaller diameter / less surface area unless qualified  allow converse	Max 3
(b) (i)	(less/no) muscle(s); <u>contraction</u> ; squeeze vein / push blood / eq;		Max 2
(ii)	red (blood cells) / erythrocytes;		1
(iii)	(less/no) oxygen / oxygenated blood; heart / brain / organ / body / cells / tissues / eq; <u>respiration</u> / <u>respire</u> / <u>respiring</u> ;	ignore gas exchange	2
		<b>Total</b>	<b>8</b>

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3	<table border="1"> <thead> <tr> <th>Health problem</th> <th>Cause</th> <th>Label letter</th> </tr> </thead> <tbody> <tr> <td>conjunctivitis</td> <td>infection of the conjunctiva</td> <td>(A)</td> </tr> <tr> <td>cataract</td> <td>a cloudy lens</td> <td>B;</td> </tr> <tr> <td>blindness</td> <td>a detached retina</td> <td>G;</td> </tr> <tr> <td>glaucoma</td> <td>increased fluid pressure</td> <td>F;</td> </tr> <tr> <td>myopia</td> <td>a change in the shape of the cornea</td> <td>D;</td> </tr> </tbody> </table>			Health problem	Cause	Label letter	conjunctivitis	infection of the conjunctiva	(A)	cataract	a cloudy lens	B;	blindness	a detached retina	G;	glaucoma	increased fluid pressure	F;	myopia	a change in the shape of the cornea	D;		4
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Question number	Answer	Notes	Marks
4 (c)	<u>fruit</u> → <u>yeast</u> → <u>flies</u> ; arrows used and correct;	yeast in middle =1	2
(d) (i)	type of fruit / eq; mass/amount of fruit / eq; gender / species / type / size of fly; temperature; light; humidity;	ignore number of flies / time	max 2
(ii)	(no) not repeated / only done once / use more flies / eq; (yes) used lots of flies;		1
		<b>Total</b>	<b>9</b>



Question number	Answer	Notes	Marks
5 (a)	(more) oxygen / prevent stagnation / eq ; bubbling / paddles / pump / eq; add water plants;  remove waste / remove faeces / remove dead fish / remove leaves / eq;  prevent eutrophication / don't fertilise nearby fields / prevent algal growth / eq;	ignore ref to temperature / killing bacteria / adding pesticides / adding antibiotics ignore monitoring ignore cleaning	Max 2
(b)	separate species / type / sizes / ages / eq; cover / net / fence / cage / eq; scarecrow / shoot predators / shoot birds / eq;	ignore ref to lice and biological control	Max 2
(c)	antibiotics; fungicide; (kill) bacteria / fungi; remove dead fish / remove diseased fish / eq; reduce numbers / do not overcrowd / eq; use resistant strains / eq; keep out wild fish / eq;	ignore uv radiation ignore pesticide  ignore ref to lice and biological control	Max 2
(d)	small quantities / eq; frequently / often / several times a day / eq; high protein; remove waste food; less bacterial growth;	ignore regular	Max 2
		<b>Total</b>	<b>8</b>

Question number	Answer	Notes	Marks
6 (a)	movement of particles / ions / molecules / gas / eq; high to low concentration / down gradient / eq;	allow ammonia ignore substance ignore along gradient	2
(b)	S scale linear and half grid; L lines straight and through points; A axes correct way around; P points plotted correctly; U units: <u>s</u> / <u>seconds</u> and <u>cm</u> ; K key to note <u>1</u> and <u>3</u> (drops);	ignore extrapolation one line only loses L and P and K allow start at origin if start at 4 and not 0 if bar graph 4 max (lose S and L)	6
(c)	faster/quicker (colour change/movement/diffusion /spread);  (with) high conc. / 3 drops;	Allow converse	2
(d)	1.176 / 1.18;;	allow one mark for 20 over 17  ignore 1.2 ignore 1.17	2
(e)	(3 drops) more concentrated/more ammonia/more particles/greater concentration gradient/greater diffusion gradient / eq;	allow converse	1
(f)	use one conc. / same number of drops / eq;  different temperatures / method to obtain different temperatures described /eq;	set up the (same) experiment at different temps = 1 mark	2
		<b>Total</b>	<b>15</b>

Question number	Answer	Notes	Marks
7	dioxide; acid; carbon; haemoglobin; carbon dioxide / water <u>vapour</u> ; fossil; methane; greenhouse; global warming; habitat;	ignore climate change	10
		<b>Total</b>	<b>10</b>

Question number	Answer	Notes	Marks
8 (a)	1 (feed on) dead / rotting / decomposing / eq; 2 enzyme(s); 3 extracellular / outside / external / eq; 4 <u>digests</u> / <u>digestion</u> / <u>digestive</u> ; 5 absorption / eq;		max 2
(b) (i)	D;		1
(ii)	B;		1
(c) (i)	chlorophyll;	ignore chloroplasts	1
(ii)	<u>carbon dioxide</u> + <u>water</u> ;  <u>glucose</u> + <u>oxygen</u> ;	ignore light / ignore chlorophyll  ignore energy  allow if correct symbols and correct formulae  ignore balancing	2
		<b>Total</b>	<b>7</b>

Question number	Answer	Notes	Marks
9	1 <u>variation / variety</u> ; 2 rare / random; 3 mutation / mutant;  4 gene / allele / DNA / eq; 5 survive / not killed / live / eq; 6 reproduce / breed / have offspring / eq; 7 pass on (gene) / eq;  8 many generations / repeated over time / eq;	allow converse for non-resistant  ignore pass on phenotype / characteristic	Max 5
		<b>Total</b>	<b>5</b>

Question number	Answer	Notes	Marks
10 (a)	potometer;		1
(b)	transpiration / evaporation / diffusion;		1
(c)	1 cut under water; 2 water tight / air tight / seal / eq; 3 <u>how</u> bubble introduced; 4 dry leaves / eq;  5 measure distance bubble moves / length of bubble eq; 6 scale / ruler / cm / eq; 7 time / second / minute / hour / day; 8 repeat;		Max 4
(d) (i)	blows water away / removes water / eq; (maintains) diffusion <u>gradient</u> / conc. <u>gradient</u> / eq;	ignore guard cells	2
(ii)	stomata close / pores close;		1
(iii)	less surface / area; (fewer) idea of reduced number of stomata / pores;		2
(e)	fan / hairdryer / outdoors / put in a draught / put in open window / eq;		1
		<b>Total</b>	<b>12</b>

Question number	Answer	Notes	Marks
11 (a)	23;	reject 23 pairs	1
(b)	energy / ATP; swim / move / move tail / travel / eq;		2
(c)	24 million / 24,000,000;;	allow one for 60 in working	2
(d) (i)	(not) using oxygen / oxygen still present; (not) respiring; few sperm / eq; poor swimmers / eq;	ignore man infertile ignore dead sperm	2
(ii)	1 seal broken / oxygen getting in / not airtight / eq; 2 (semen) sample too small; 3 kept less than one hour / eq; 4 not kept at 37°C / not at correct temperature eq; 5 only done once / anomalous result / eq;	ignore sperm reject idea that 37°C kills	max 2
		<b>Total</b>	<b>9</b>

Question number	Answer	Notes	Marks
12 (a) (i)	cell <u>membrane</u> ; nucleus (must be lobed); cytoplasm;	ignore shape of cell must be labelled if cell wall no credit for membrane	3
	(ii) nucleus / bigger / irregular / not (bi)concave / eq / no haemoglobin;	allow converse	1
(b)	1 ingest / engulf / surround / phagocytosis / eq; 2 enzymes; 3 digest / breakdown / eq; 4 lymphocytes; 5 antibodies / antitoxins; 6 specific / eq; 7 antigen; 8 memory / memory cell / eq;		Max 5
		<b>Total</b>	<b>9</b>



Question number	Answer	Notes	Marks
13 (a)	1 <u>human</u> gene / <u>human</u> DNA / <u>human</u> allele; 2 restriction enzyme; 3 <u>plasmid</u> ; 4 <u>vector</u> ; 5 <u>same</u> restriction enzyme; 6 <u>ligase</u> ; 7 <u>recombinant</u> plasmid / <u>recombinant</u> DNA;	allow gene that codes for growth hormone	Max 5
(b) (i)	released from gland / endocrine; travels in blood; to target (cells/organs) / eq; effect / response / coordination / controls / causes change / eq;	allow described effect	2
(ii)	1 cow with high milk yield / eq; 2 male/bull with high milk yield daughters or high milk yield mother / eq;  3 reproduce / mate / breed / AI / eq; 4 repeat process with high milk yield offspring / many generations / eq;	cows with high yield milk are allowed to reproduce = 2  use sperm from bull	Max 3
		<b>Total</b>	<b>10</b>

Question number	Answer	Notes	Marks
14	<p>C different light periods / eq;</p> <p>O same species / same variety / age / eq;</p> <p>R repeat / eq;</p> <p>M1 time to produce flowers / number of flowers produced / how long to produce flowers / eq;</p> <p>M2 days / weeks / months / use watch / clock / eq;</p> <p>S1+S2 same temperature / light <u>intensity</u> / CO<sub>2</sub> / water/ humidity / minerals / nutrients / soil / pH / eq;;</p>	<p>allow in light and in dark ignore different light intensities</p> <p>allow flowers as eq to plants</p>	Max 6
		<b>Total</b>	<b>6</b>
		<b>Total for paper</b>	<b>120</b>



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