

Mark Scheme (Results)

Summer 2013

International GCSE Biology (4BIO) Paper 2BR

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Question number	Answer	Notes	Marks
1 (a)	species from different area / another country / foreign / non- native / new / moves in / eq; compete / replace / take over / win / spreads / affect survival / threatens wildlife / eq;	ignore invades / attacks / unwanted / cause harm	2
(b)	66.1% / 66.08 / 66.079 / 66.0786 / 66.07865 / 66.078648;	allow one mark for 1,798 and 2,721 in working	2
(c)	lacks predators / eq; rhizomes / underground stems need to be killed / rhizomes / underground stems hard to remove / eq;	ignore large network of underground stems ignore reference to climate	max 1
(d)	 competition for light / blocks light; (less) photosynthesis; no bare soil / no space to grow; (less) germination / eq; competition for water / minerals / nutrients; 		max 2
(e)	named pest / aphid / eq; named predator / ladybird / eq;	allow snake eat frogs / eq not just any predator prey relationship eg not birds eating worms no credit if organism chosen is not a pest	2

	uesti umb		Answer	Notes	Marks
1	(f)	(i)	phloem;	allow phonetic spelling	1
		(ii)	(less) sucrose / carbohydrate / sugar / amino acids; (less) respiration / (less) energy / (less) protein;	ignore nutrients / minerals / glucose	2
	(g)		(no) food chain effect / (no) harm to native species / (no) harm to other plants / other plants not eaten / affect other species / eq;		1
				Total	13

Question number	Answer	Notes	Marks
2 (a)	carbohydrate, protein, lipid/fat, vitamins, minerals, correct proportion / correct amount / suitable amount / adequate amount / eq;	all 5 named ignore water and fibre (all components) in correct proportion / amount =1 eg correct amount of protein = 1	2
(b)	 low calories / low energy / no carbohydrate / low carbohydrate / eq; not enough (quality) protein; not enough fat/lipid; not enough vitamin / lack named vitamin / only vitamin C; not enough mineral / lack named mineral / only iron; flavours may be E numbers / may not want additives / eq; 		max 2
		Total	4

Question number	Answer	Notes	Marks
3 (a) (i)	flask A 22 and flask B 18 (both temperatures correct);	units not required	1
(ii)	respiration;	allow converse	
	heat released / eq;	ignore energy / warmth	2
(b)	kill bacteria / kill microorganisms / remove bacteria / no bacteria / fewer bacteria / sterilise / eq;	ignore other organisms	1
(c)	oxygen (in) / carbon dioxide (out);	ignore air / gas / gas exchange; reject oxygen out alone / carbon dioxide in alone eg to allow oxygen in and out = 1 allow movement of oxygen / carbon dioxide	1
(d)	mass / number / age / amount (of seeds) / eq;	ignore health / time / outside temperature ignore size	1
		Total	6

Question number	Answer	Notes	Marks
4 (a)	37;	units not required	1
(b)	 1 (further) away from optimum temp; 2 low (kinetic) energy / less movement / eq; 3 few collisions / enzyme substrate complexes / eq; 	allow converse for each marking point	max 2
(c)	 1 denatured; 2 active site; 3 no longer fit / no longer bind / changes shape / deformed / eq: 	ignore enzyme destroyed reject enzyme killed	2 max
(d)	 1 (less) oxygen; 2 (less) glucose; 3 (less) (aerobic) respiration / <u>anaerobic</u> respiration; 4 lactic acid / acidic; 5 low pH; 6 inhibits enzymes / affect enzymes / eq; 		4 max
		Total	9

Question number	Ai	nswer		Notes	Marks
5 (a)					
	Stage	Number			4
	absorption	8			
	denitrification	6 / 7;			
	nitrogen fixation	1;			
	excretion	3;			
	decomposition	2;]		
(b)	1 active transport / active upt2 low concentration to high coagainst concentration gradie	oncentration /		ignore diffusion ignore along concentration gradient	3 max
	3 energy / ATP;				
	4 root <u>hair</u> (cell);				
				Total	7

Question number	Answer		Notes	Marks
6 (a)	Description of part	Name		3
	contains light receptor cells	retina;	ignore optic	
	neurone that sends impulses into the brain	sensory;		
	microscopic gap between neurones	synapse / synaptic (cleft) / synaptic (gap);		
	contains muscle effector cells	(iris)		

Question number	Answer	Notes	Marks
6 (b)	<pre>1 more convex / fatter / wider / thicker / eq; 2 bend light / refract; 3 ciliary muscle / body; 4 contract / shorten / eq; 5 suspensory ligaments; 6 slacken / less tension / loosen / less taut / eq;</pre>	more concave and wide = 0 ignore diffract ignore relax	4 max
		Total	7

Question number	Answer	Notes	Marks
7 (a)	less carbon dioxide (in tube) / carbon dioxide absorbed / eq; photosynthesis; light;	ignore oxygen	3
(b)	control / show leaf causes change / (valid) comparison / show indicator does not change colour on its own / eq;	nothing happens without a leaf = 1 to show light does not cause the change = 1	1
(c)	<pre>1 respiration and photosynthesis; 2 rate of (photosynthesis) = rate of (respiration); 3 less photosynthesis in dim light / eq; 4 carbon dioxide level is constant / no net input of carbon dioxide / no net output of carbon dioxide / eq;</pre>	rate of photosynthesis is the same as rate of respiration = 2	max 2
(d) (i) (ii)	distance / wattage / any valid method to change LI / more lamps / eq; count bubbles; measure volume using syringe / measure volume using measuring cylinder / collect gas using syringe / collect gas using measuring cylinder / eq; time taken for indicator to change colour;	no credit for change intensity of light ignore names of gases	1 max 1
(iii)	repeats / average ; similar pattern / eq; not include anomalies / remove anomalies / eq;		max 2
		Total	10

Question number	Answer	Notes	Marks
8 (a)	both characteristics expressed / both alleles are expressed / influence the phenotype (of the heterozygote) / both shown in phenotype / eq;	reject genes ignore same dominance ignore neither dominates	1
(b)	Parents $I^A I^O = I^B I^O;$ Gametes $I^A I^O = I^B I^O;$	allow if I not shown allow all marks if shown as Punnett square	3
	Offspring I ^A I ^O I ^B I ^O I ^A I ^B I ^O I ^O ;	transfer error ONLY for gametes mark	
		Total Total for paper	4 60

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