

## **GCSE MARKING SCHEME**

**SUMMER 2016** 

SCIENCE – BIOLOGY B1 4461/01/02

## INTRODUCTION

This marking scheme was used by WJEC for the 2016 examination. It was finalised after detailed discussion at examiners' conferences by all the examiners involved in the assessment. The conference was held shortly after the paper was taken so that reference could be made to the full range of candidates' responses, with photocopied scripts forming the basis of discussion. The aim of the conference was to ensure that the marking scheme was interpreted and applied in the same way by all examiners.

It is hoped that this information will be of assistance to centres but it is recognised at the same time that, without the benefit of participation in the examiners' conference, teachers may have different views on certain matters of detail or interpretation.

WJEC regrets that it cannot enter into any discussion or correspondence about this marking scheme.

Que: Num	stion nber						
FT	HT	Sub-secti	on Marl	Answer	Accept	Neutral answer	Do not accept
1		(a)	3	1 C/ bacteria			
				2 B/insects			
				3 A (given)			
				4 D/ mosses			
				5 E/ mammals			
				all 4 correct = 3;			
				2/3  correct = 2;			
				1 correct = 1;			
		(b)	1	Fungus <b>and</b> bacteria;			letters
				either order			
				BOTH required for the mark			
	•	(C)	1	insects and mammals; either order.			letters
			1	BOTH required for the mark			
				animal;			
				2 <sup>nd</sup> MP linked to first - cannot access second mark if			
				wrong organisms or no organisms given in first			
				marking point			
				If B and E given for first marking point – no credit, but			
				can award second mark if correct			
	·	Total Mar	k 6				

	stion nber							
FT	HT	Sub-section Mark			Answer	Accept	Neutral answer	Do not accept
2		(a)	(i)	2	all six bars plotted and drawn accurately;; 2 marks one error; 1 mark ±1/2 small square tolerance on height Ignore differing widths			
					Reject line/ stick graphs			
			(ii)	1	40;			
		(b)		1	age;			
		Tota	Mark	4				

	stion nber							
FT	HT	Sub-	section	Mark	Answer	Accept	Neutral answer	Do not accept
3		(a)		2	<pre>(pesticide) {kills/ destroys} {pests/animals/weeds/insects/fungi }; that would {eat/kill/harm/damage/compete with/ feed on} {it/them/crop/plant};</pre>	named pest	get rid of/ stop named weed	Bacteria
		(b)		4	DDT; toxic; fertility; consumers;			
		Total Mark 6						

	estion mber							
FT	HT	Sub-	section	Mark	Answer	Accept	Neutral answer	Do not accept
4		(a)	(i)	2	X = (clamp)stand;			
					Y = boiling tube;	test tube		
L			(ii)	3	Any three from			
					<ul> <li>measuring cylinder/syringe</li> </ul>			measuring jug
					thermometer			
					Bunsen (burner)			
					balance	weighing scales/		scales
						digital scale		
					<ul> <li>safety glasses/ goggles</li> </ul>			glasses
		(b)	(i)	1	1.5;	answer not in table		
					No unit needed	but in answer		
						space (must have		
						unit - °C)		
			(ii)	1	to make a fair comparison/ OWTTE;			Fair test
					e.g. to work out if the results would be the same if the			
					sweets weighed the same			
			(iii)	2	more {heat/energy} lost (in Megan's method);			
					as the {sweet/flame} was held {lower/further away}			
					(from the boiling tube); ORA			

FT	HT	Sub	-sectior	n Mark	Answer	Accept	Neutral	Do not accept
		(c)	c) (i) 1		42.9;	answer not in table	answer	
						but in answer		
						space must have		
						unit (g)		
			(ii)	1	22.9;			
					Ecf from (i)			
					Answer from (i) $-20 = award 1 mark$			
		(d)		1	fat;	glycogen		
		Total Mark 12		12				

Question

Que: Num								
FT	HT		section		Answer	Accept	Neutral answer	Do not accept
5		(a)	(i)	1	erector muscle;			
. <u> </u>			(ii)	1	Hair shaft to be shown raised;			
					Hair should be higher than first diagram and no higher than			
					90° and should attach to the correct end of the muscle. Hair			
					must protrude from the surface of the skin.			
			(iii)	1	it contracts/ contracting/ contraction;			Tenses/ pulls/ tightens/
								shortens
			(iv)	2	traps layer of air;	Holds air/		Traps heat
						keeps layer		
						of air		
					which is an insulator	Poor	Keeps heat in	
						conductor		
						of heat		
		(b)		3	<ul> <li><u>more</u> sweat produced (on a hot day);</li> </ul>			
					<ul> <li>{comes onto/spread over} the {skin/surface}/ comes</li> </ul>			
					through the (sweat) pore;			
					evaporation (takes heat out);			
		Tota	Mark	8				

	stion											
FT	nber HT	Sub-	section	Mark			Answer			Accept	Neutral answer	Do not accept
6	1	(a)	(i)									
						Gametes	D	D				
						d	Dd	Dd				
					F1	d	Dd	Dd				
				1	Mechanics If use differ	orrect 1 marl of cross corr ent letters ca mechanics n	rect 1 mark annot award	gametes n	) hark but			

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Ques												
FT	HT	Sub-	section	Mark			Answer			Accept	Neutral answer	Do not accept
6	1	(a)	(ii)	1 1	Must use a Mechanics ratio) [If incorrect (a)(ii) to ac	Gametes D d correct 1 mark any two of the of cross correct t letters are u cess both ma letters used in arks	eir F <sub>1</sub> offs ect (must g sed in (a)(ij arks]	generate a ) allow ECF	<b>3:1</b> for			
		(b)		1	repeatabilit	y/increased o	confidence	in results		Identify anomalies		Reliability/ accuracy/ validity/ reproducibility
		(c)		1	{verified/co	ey get the {sa	-	-	esults/		To see if Mendels work was right/ correct/ true	Repeatability/ validity/ accuracy/ reliability
		Tota	l Mark	6								

	stion nber							
FT	HT	Sub-	section	Mark	Answer	Accept	Neutral answer	Do not accept
7	2	(a)		1	0.44/ 0.4/ 0.442/ 0.44178082 (tonnes) Correct answer = 2 marks If answer incorrect allow 1 mark for 129 ÷ 292			
		(b)	(i)	1	<ul> <li>Any one from:</li> <li>to allow stocks time to recover</li> <li>ref to sustainability</li> <li>because unless harvesting stops fishery will die out/</li> <li>conserve stock</li> <li>allows them to reproduce to reach harvestable levels</li> </ul>		Conservation/ to allow cockles to breed	Extinction/ species running out
			(ii)	1	<ul> <li>restrict harvesting to specified time e.g. once a week/</li> <li>quota scheme/</li> <li>collect a certain {mass/ weight}</li> <li>limit number of fishermen allowed</li> <li>If state a {mass/ weight} it must be realistic (less than 2 tonnes/ day)</li> </ul>			

Question Number							
FT HT	Sub-	section	Mark	Answer	Accept	Neutral answer	Do not accept
	(C)		2	Any two from:			
				fishery closed/			
				disease/			
				pollution/			
				number of cockles dropped below $50/m^2$ /			
				cockle beds have died out	All the cockles		
					have been		
					harvested		
	(d)		1	Any one from:			
				other (cockle) beds have died out/			
				more {food/cockles/prey} (in Three Rivers		Lots of food	
				area) must be comparative			
	Total	Mark	7		I	1	1

T HT 3 3	Sub-se (a)	ection	Mark 3	Answer	Accept	Neutral answer	Do not accept
				which converts (excess) glucose to glycogen (in			
	(b)		2	liver) (so blood glucose falls); Correct spelling for glycogen any two from:			
				<ul> <li>{glucose/ sugar} level is above {5.9 mmol/l/ normal}{before her meal/ at the start}/ {glucose/ sugar} level was higher than normal before she ate;</li> <li>rises to a {very/abnormally/ unusually} high level;</li> <li>hasn't fallen back to her starting level (after 120 minutes)/ takes longer to return to her starting level;</li> <li>Her (blood) glucose level is always above normal;</li> </ul>			

Ques Num			
FT	HT	Mark	Answer
9	4	6	<ul> <li>Indicative content:</li> <li>untreated sewage contains nutrients/nitrate/phosphate (NOT fertilisers)</li> <li>which are (absorbed/ taken in/ taken up/ enters) by {plants/algae/photosynthesisers}</li> <li>results in {growth/excessive growth/overgrowth (of plants)/ algal bloom/ rapid growth}</li> <li>{sunlight/ light} blocked</li> <li>plants die and are decayed by microbes/bacteria/ decomposers</li> <li>microbes/bacteria increase in number</li> <li>use up O<sub>2</sub> in respiration</li> <li>fish suffocate/ fish die from lack of oxygen NOT fish die unqualified</li> </ul>
			<b>5-6 marks</b> The candidate constructs an articulate, integrated account correctly linking relevant points, such as those in the indicative content, which shows sequential reasoning. The answer fully addresses the question with no irrelevant inclusions or significant omissions. The candidate uses appropriate scientific terminology and accurate spelling, punctuation and grammar.
			<b>3-4 marks</b> The candidate constructs an account correctly linking some relevant points, such as those in the indicative content, showing some reasoning. The answer addresses the question with some omissions. The candidate uses mainly appropriate scientific terminology and some accurate spelling, punctuation and grammar.
			<b>1-2 marks</b> The candidate makes some relevant points, such as those in the indicative content, showing limited reasoning. The answer addresses the question with significant omissions. The candidate uses limited scientific terminology and inaccuracies in spelling, punctuation and grammar.
Total	Mark	6	0 marks The candidate does not make any attempt or give a relevant answer worthy of credit.

Ques								
FT	HT	Sub-section Mark		Mark	1ark Answer	Accept	Neutral answer	Do not accept
	5	(a)	(i)	3	Any three from:	·	roots grow	Roots grow
					<ul> <li>At {0/ 20} minutes the root is horizontal;</li> <li>At 8 minutes the root {curves/ turns/ grows } upwards;</li> <li>The root gets longer;</li> <li>The {curvature increases/angle of curvature increases/ roots bend more/ root dips more };</li> <li>{At 35min/ after 20 min} the roots start to {bend/ grows/ curves/ turns/ dips } downwards;</li> </ul>	Shows negative gravitropism Shows positive gravitropism	downwards at any point between 50-200	towards gravity/ roots grow downwards unqualified
			(ii)	1	positive gravitropism/geotropism;			
		(b)	(i)	1	The tissues/cells/part of root on the upper grow {quicker/ more} (than on the lower surface) ;	reverse argument		
			(ii)	1	hormone/plant hormone/phytohormone;	auxin		
		Tota	Mark	6		<u> </u>	I	1

	estion mber							
FT	HT	Sub-s	section	Mark	Answer	Accept	Neutral answer	Do not accept
	6	(a)		2	{Plants / crops} {absorb / take up} nitrates (when growing in the autumn); (More) run off (from bare soil) / (less) run off {when plants are growing/ in growing season};	Not washed away	Fertiliser	Nitrogen
		(b)		1	Provides <u>oxygen</u> for {microorganisms / decomposers/ bacteria / fungi} for <u>respiration</u> ;			
		(c)		2	<u>Protein</u> {changed/ broken down} to ammonia by bacteria; Ammonia {changed/ built up} to nitrates by (nitrifying)			Denitrifying bacteria Ammonia
					bacteria;			broken down to nitrates
		Total	Mark	5			1	1

Ques Num								
FT	HT	Sub-	section	Mark	Answer	Accept	Neutral answer	Do not accept
	7	(a)		1	Genetically identical/ {identical / same} {genes / alleles/ genomes / DNA/ genetic code/ genotype/ genetic makeup};			
		(b)		2	Cannot show variation;			They are all the same
					So cannot have types resistant to the fungi;			immune
		(c)		4	<ul> <li>Pesticides enter {rivers/water};</li> <li>Bioaccumulation/ {build up/ accumulate} in food chain/ OWTTE;</li> <li>Pesticide reaches toxic {concentration / level/ amount}/ OWTTE Answer must be in context of food chain;</li> <li>Reduces fertility / prevents {reproduction / egg laying} in Caiman;</li> </ul>			
		Total	Mark	7			1	1

FT	nber HT	Sub	Sub-section		Mark	Answer	Accept	Neutral answer	Do not accept
	8	(a)	(i) (ii)		1 1	B; A;			
	1	(b)			1	{Genetic/ DNA/ gene} profiling:			Genetic analysis/DNA testing/ chromosome profiling/ genetic fingerprinting
		(c)			1	Species; (correct spelling)			
		(d)			1	iii;			
		Tota	l Mar	<	5				1

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	stion nber								
FT	HT	Sub-section		on M	Mark	Answer	Accept	Neutral answer	Do not accept
	9	(a)			2	$25 \times 25 = 625$ $\times 4 = 2500$ Answer = 1 in 2500 or 1/2500 or 1:2500 or 0.04 <u>%</u> or 0.0004 or 4 x 10 <sup>-4</sup> ; Correct answer = 2 marks Incorrect answer but evidence of correct working = 1 mark			
	<u> </u>	(b)			1	They produce { <u>increased / more/ build up/ thick}</u> mucus;		Sticky mucus	Too much mucus
		(c)			1	Healthy lungs have donor's {allele/ genes} / do not have cf {allele/ gene} /they are not nn;	They have dominant/ normal alleles		
		(d)	(i)		1	Use of inhaler / they are inhaled/ they are breathed in;	Asthma type inhaler	virus	Asthma inhaler
			(ii)		1	Lung cells with introduced alleles wear out and are replaced by cells with cf allele / owtte;			
		(e)			1	To check there are no side effects / check there are no long term (harmful) effects;	To check that it is safe		
		Tota	Mark		6		I		

Ques Num								
FT	HT	Mark	Answer					
	10	6	Indicative content:					
		QWC	The gene for sugar attraction was mutated.					
			<ul> <li>This led to variation – some populations/ individuals/ cockroaches} were not attracted to sugar.</li> </ul>					
			Those not attracted to sugar did not eat the poison so survived/ selective advantage/ natural selection					
			these then reproduce					
			And passed on the advantageous gene.					
			No upper or middle band for those who describe{ resistance/ immunity} to insecticide.					
								<b>5-6 marks</b> The candidate constructs an articulate, integrated account correctly linking relevant points, such as those in the indicative content, which shows sequential reasoning. The answer fully addresses the question with no irrelevant inclusions or significant omissions. The candidate uses appropriate scientific terminology and accurate spelling, punctuation and grammar.
			<b>1-2 marks</b> The candidate makes some relevant points, such as those in the indicative content, showing limited reasoning. The answer addresses the question with significant omissions. The candidate uses limited scientific terminology and inaccuracies in spelling, punctuation and grammar.					
Tatal		7	<b>0 marks</b> The candidate does not make any attempt or give a relevant answer worthy of credit.					
Total I	viark	1						

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