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## GCSE MARKING SCHEME

SUMMER 2016

## SCIENCE - BIOLOGY B1 <br> 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.

GCSE Biology 1




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



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| FT | HT |  |  |  |  |  |  |  |
| 5 |  | (a) | (i) | 1 | erector muscle; |  |  |  |
|  |  |  | (ii) | 1 | Hair shaft to be shown raised; <br> Hair should be higher than first diagram and no higher than $90^{\circ}$ 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; <br> which is an insulator | Holds air/ keeps layer of air Poor conductor of heat | Keeps heat in | Traps heat |
|  |  | (b) |  | 3 | - more sweat produced (on a hot day); <br> - \{comes onto/spread over\} the \{skin/surface\}/ comes through the (sweat) pore; evaporation (takes heat out); |  |  |  |
|  |  | Total Mark |  | 8 |  |  |  |  |


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| 6 | 1 | (a) | (i) | Gametes D D <br> d Dd Dd <br> F1 d Dd <br> 1 Gametes correct 1 mark <br> 1 Mechanics of cross correct 1 mark If use different letters cannot award gametes mark but can award mechanics mark |  |  |  |  |  |  |  |
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|  |  | (c) |  | 2 | Any two from: <br> fishery closed/ <br> disease/ <br> pollution/ <br> number of cockles dropped below $50 / \mathrm{m}^{2} /$ <br> 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 area) must be comparative |  | Lots of food |  |
|  |  | Total Mark |  | 7 |  |  |  |  |


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| 8 | 3 | (a) |  | 3 | - (it rises because) glucose is \{absorbed into/enters\} the blood (stream); <br> - pancreas \{secretes/ releases/ produces/ makes\} insulin; <br> - which converts (excess) glucose to glycogen (in liver) (so blood glucose falls); <br> Correct spelling for glycogen |  |  |  |
|  |  | (b) |  | 2 | any two from: <br> - \{glucose/ sugar\} level is above $\{5.9 \mathrm{mmol} / \mathrm{l} /$ normal\}\{before her meal/ at the start\}/ \{glucose/ sugar\} level was higher than normal before she ate; <br> - rises to a \{very/abnormally/ unusually\} high level; <br> - hasn't fallen back to her starting level (after 120 minutes)/ takes longer to return to her starting level; <br> - Her (blood) glucose level is always above normal; |  |  |  |


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| :---: | :---: | :---: | :---: |
| FT | HT | Mark | Answer |
| 9 | 4 | 6 6 | Indicative content: <br> - untreated sewage contains nutrients/nitrate/phosphate (NOT fertilisers) <br> - which are (absorbed/ taken in/taken up/ enters) by \{plants/algae/photosynthesisers\} <br> - results in \{growth/excessive growth/overgrowth (of plants)/ algal bloom/ rapid growth\} <br> - \{sunlight/ light\} blocked <br> - plants die and are decayed by microbes/bacteria/ decomposers <br> - microbes/bacteria increase in number <br> - use up $\mathrm{O}_{2}$ in respiration <br> - fish suffocate/ fish die from lack of oxygen NOT fish die unqualified <br> 5-6 marks <br> 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. <br> 3-4 marks <br> 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. <br> 1-2 marks <br> 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. <br> 0 marks <br> The candidate does not make any attempt or give a relevant answer worthy of credit. |
| Total Mark |  | 6 |  |




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





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[^0]:    GCSE Science - Biology B1 MS Summer 2016/JF/GH

