# Mark Scheme (Results) <br> November 2010 

## IGCSE

IGCSE Biology (4325) Paper 03
IGCSE Science (Double Award) (4437) Paper 07

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## IGCSE BIOLOGY 4325/03 4437/07 - November 2010

| Question Number | Answer |  | Mark |
| :---: | :---: | :---: | :---: |
| 1(a) |  |  | (5) |
|  | Name of apparatus | Letter of apparatus |  |
|  | Rubber tube | (F) |  |
|  | Elastic band | C; |  |
|  | Glass tube | E; |  |
|  | Knife | B; |  |
|  | Beaker | A; |  |
|  | Ruler | D; |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{1 ( b ) ( i )}$ | glass tube in beaker of water; <br> air bubble in glass tube; <br> ruler beside glass tube; <br> elastic band attaching ruler to glass tube; |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{1 ( b ) ( i i ) ~}$ | hairdryer / fan / eq; | (1) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{1 ( c )}$ | increases / eq; <br> by 4 (cm per hour) / eq; | (2) |


| Question <br> Number | Answer | Mark |  |
| :--- | :--- | :--- | :--- |
| 2(a)(i) | S | Scale linear and half grid; |  |
|  | L | line neat and through points; |  |
|  | A | axes correct way; |  |
|  | P | points correct; |  |
|  | U |  |  |
|  |  |  |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 2(a)(ii) | faster flow less glucose / eq; | (1) |


| Question |
| :--- | :--- | :--- |
| Number | Answer $\quad$ Mark $\quad$ (ifii) | (if flow rate high): |  |
| :--- | :--- |
| less time; |  |
| to digest / enzyme/ lactase; |  |
| (if flow rate slow): <br> more time; <br> to digest / enzyme/ lactase; | (2) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- | :--- |
| 2(b)(i) | $\mathrm{pH} ;$ <br> concentration of enzyme/ lactase; <br> type of milk / eq; <br> size of beads / surface area / eq; <br> number of beads / eq; | Ignore volume of milk |$\quad$ (2) 


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 2(b)(ii) | rate increases / more glucose / more digestion/ enzymes work faster/ eq; <br> ref. optimum temp; <br> (kinetic) energy; <br> more collisions/ eq; | (2) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 2(c) | less glucose; | $\mathbf{( 1 )}$ |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 2(d) | more experiments / eq; | (1) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 3(a) | tally both correct;; |  |
|  | 26 males; |  |
| 34 females; |  |  |
|  | Tally wrong but number correct from tally = max 2 for transfer | (4) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 3(b)(i) | parents XX and XY; <br> gametes X $X$ and $X$; <br> offspring XX and XY; <br> gender $X X$ female and XY male; |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 3(b)(ii) | random / chance / less Y (fertilise eggs) / small sample / fertility / eq; | (1) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 3(c)(i) | 107 and 99; | (1) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{3 ( c ) ( i i )}$ | tube 3; | (1) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 3(c)(iii) | less food / less water / disease / less fertile / eq; <br> Ignore death/ miscounting | (1) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 4(a) | $6.89 / 6.9 ; ;$ |  |
|  | allow one mark for wrong numbers used correctly in equation | $\mathbf{( 2 )}$ |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 4(b)(i) | \%(contraction); <br> with ATP; <br> without ATP; <br> 5 trials / eq; | (4) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 4(b)(ii) | more times / repeats / reliable; <br> control / without ATP; | (2) |


| Question Number | Answer |  | Mark |
| :---: | :---: | :---: | :---: |
| 5 | C 0 R M1 M2 S1 and 2 | ```cold water and hot water / range of temperatures / eq; same species / size / age of plant / eq; repeats / average; mass / length / number of leaves / ruler / eq; ref to time; same light / carbon dioxide / water / mineral conc. / pH / eq;;``` | (6) |

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