

Mark Scheme (Results)

Summer 2019

Pearson Edexcel GCSE In Biology (1Bl0) Paper 2F

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General Marking Guidance

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

Mark schemes have been developed so that the rubrics of each mark scheme reflects the characteristics of the skills within the AO being targeted and the requirements of the command word. So for example the command word 'Explain' requires an identification of a point and then reasoning/justification of the point.

Explain questions can be asked across all AOs. The distinction comes whether the identification is via a judgment made to reach a conclusion, or, making a point through application of knowledge to reason/justify the point made through application of understanding. It is the combination and linkage of the marking points that is needed to gain full marks.

When marking questions with a 'describe' or 'explain' command word, the detailed marking guidance below should be consulted to ensure consistency of marking.

| Assessment Objective | | Command Word | | |
|-------------------------|--------------|--|---|--|
| Strand | Element | Describe | Explain | |
| AO1 | | An answer that combines the marking points to provide a logical description | An explanation that links identification of a point with reasoning/justification(s) as required | |
| AO2 | | An answer that combines the marking points to provide a logical description, showing application of knowledge and understanding | An explanation that links identification of a point (by applying knowledge) with reasoning/justification (application of understanding) | |
| AO3 | 1a and 1b | An answer that combines points of interpretation/evaluation to provide a logical description | | |
| AO3 | 2a and 2b | | An explanation that combines identification via a judgment to reach a conclusion via justification/reasoning | |
| AO3 | За | An answer that combines the marking points to provide a logical description of the plan/method/experiment | | |
| AO3 | 3b | | An explanation that combines identifying an improvement of the experimental procedure with a linked justification/reasoning | |

| Question Number | Answer | Mark |
|--------------------|---|-------|
| 1(a)(i) | Process G = Precipitation / type of precipitation eg rain (1) | (2) |
| | Process H = Evaporation / vaporisation (1) | AO1.1 |

| Question number | Answer | Mark |
|--------------------|---|-------|
| 1(a)(ii) | A the water vapour cools down | (1) |
| | The only correct answer is A | AO1.1 |
| | B is not correct because the water vapour does not heat up to form clouds. | |
| | C is not correct because the temperature of the water vapour does not stay the same to form clouds | |
| | D is not correct because the trees do not absorb more water to form clouds | |

| Question number | Answer | Additional guidance | Mark |
|--------------------|---|--|---------------------|
| 1(b) | filtering (1) pathogens (1) accept phonetic spellings | answers must be in the correct order | (2) AO2.1 |

| Question number | Answer | Additional guidance | Mark |
|--------------------|---|---|-------|
| 1(c) | A description including two of the following: | | (2) |
| | desalination/ remove salt from the water (1) | accept alternative methods. | AO2.2 |
| | evaporate the water (1) condense water (vapour and collect it) (1) | accept heat or boil water. | |
| | | accept distillation for both MP2 and 3 (2) | |

(Total for Question 1 = 7 marks)

| Question number | Answer | Mark |
|--------------------|---|--------------------|
| 2(a) | hormone effect of hormone increases glucose levels hormone from gland K hormone from gland L hormone from decreases sweating | (2) |
| | Do not award mark if two lines are drawn from hormone box K Do not award mark if two lines are drawn from hormone box L | CS 7.1 AO2.1 |

| Question number | Answer | Mark |
|--------------------|---|-------|
| 2(b) | C dissolved in blood plasma (1) | (1) |
| | The only correct answer is C | AO1.1 |
| | A is not correct because adrenalin is not transported by transpiration. | |
| | B is not correct because the adrenalin is not transported by osmosis | |
| | D is not correct because the adrenalin is not transported by red blood cells | |

| Question number | Answer | Mark |
|--------------------|---|-------|
| 2(c) | D homeostasis (1) | (1) |
| | The only correct answer is D | AO1.1 |
| | A is not correct because respiration is not the name given to the process of maintaining the internal body conditions. | |
| | B is not correct because diffusion is not the name given to the process of maintaining the internal body conditions. | |
| | C is not correct because digestion is not the name given to the process of maintaining the internal body conditions. | |

| Question number | Answer | Mark |
|--------------------|--|-----------|
| 2(d)(i) | A description including two from: | (2) |
| | fluctuates / stays roughly the same (1) | AO3 1a 1b |
| | and then increases (1) | |
| | correct reference to data from the graph (1) | |

| Question number | Answer | Additional guidance | Mark |
|--------------------|---|-----------------------------------|-------------------------|
| 2(d)(ii) | An explanation including two from the following: | | (2) AO1 1 2.1 |
| | (more) insulin (is released) (1) | | |
| | which makes the {cells / tissues / liver / muscles} absorb glucose (1) | | |
| | to be {stored as /changed into} glycogen (1) | | |
| | (glucose is) used to supply energy / in respiration / during exercise (1) | Reject create / make energy | |

(Total for Question 2 = 8 marks)

| Question number | Answer | Mark |
|--------------------|---|-------|
| 3(a)(i) | A carbon dioxide (1) | (1) |
| | The only correct answer is A | AO1.1 |
| | B is not correct because glucose is not needed for photosynthesis. | |
| | C is not correct because oxygen is not needed for photosynthesis. | |
| | D is not correct because nitrogen is not needed for photosynthesis | |

| Question number | Answer | Additional guidance | Mark |
|--------------------|--|---|-------|
| 3(a)(ii) | Substitution 0.08 (mm) x 50 (1) evaluation = 4 (mm) | Full marks for correct answer with no working shown | (2) |
| | | | AU2.1 |

| Question number | Answer | Additional guidance | Mark |
|--------------------|--|--------------------------------------|--------------|
| 3(b) | water (1) area (1) accept phonetic | Answers must be in the correct order | (2) AO2.1 |
| | spellings | | |

| Question number | Answer | Additional guidance | Mark |
|--------------------|--|---|-------|
| 3(c) | An explanation including | | (2) |
| | two from: | | AO2.1 |
| | • auxin (1) | | |
| | {building up on / moving to} the shaded side (1) | accept there is more on the shaded side (if MP1 given) | |
| | causing (cell) elongation (1) | accept shaded side elongates / grows quicker | |

(Total for Question 3 = 7 marks)

| Question number | Answer | Additional guidance | Mark |
|--------------------|--|--|---------------------|
| 4(a)(i) | line A = 8(mm) line B = 4(mm) | accept ±0.5mm for both measurements. | (1) A02.2 |
| | The below measurements are an accepted answer for modified papers. | | |
| | The letter pre-fixing the log number denotes the size. | | |
| | A4 18pt X56407 | | |
| | A 8mm | | |
| | B 4mm | | |
| | A4 24pt Y56407 | | |
| | A 8mm | | |
| | B 4mm | | |
| | A3 24pt Q56407 | | |
| | A 12mm | | |
| | B 6mm | | |
| | A3 36pt V56407 | | |
| | A 12mm | | |
| | B 6mm | | |
| 4(a)(ii) | 2:1 (1) | accept 8:4 / 4:2 | (1) |
| | | ecf: accept a | A02.1 |
| | | candidate's | |
| | | measurements | |
| | | B from 3ai | |

| Question number | Answer | Mark |
|--------------------|---|--------------|
| 4(b)(i) | to stop backflow of blood / to ensure blood flows in {one direction /right direction/towards the heart} / because the blood pressure in them is (too) low . | (1) AO1.1 |
| 4(b)(ii) | (the) aorta accept phonetic spellings. Do not award if spelling is closer to artery than aorta. | (1) AO1.1 |

| Question number | Answer | Additional Guidance | Mark |
|--------------------|--|---|-----------------|
| 4(c)(i) | A description including: The more exercise you do the more likely you are able to run at 3 metres per second for 20 minutes (1) A comparison of the data of 2 groups (1) | lgnore just quoting data from the table | (2) AO31a 1b |

| Question number | Answer | Additional Guidance | Mark |
|--------------------|--|------------------------|--------------|
| 4(c)(ii) | an explanation linking three from: | | (3) AO2.1 |
| | They had not warmed up / stretched (muscles before exercise) (1) | | |
| | not enough blood / oxygen (gets to muscles / legs / around body) (1) | | |
| | anaerobic respiration occurs (1) | | |
| | lactic acid (produced / builds up) (1) | | |

(Total for Question 4 = 9 marks)

| Question number | Answer | Additional guidance | Mark |
|--------------------|---|--|--------------|
| 5(a) | An explanation linking two from: | | (2) AO2.1 |
| | • outcompeted (by nettles) (1) | accept (grass) can't compete | |
| | • by nettles absorbing (most of) the light (1) | accept too dark / shaded / no light | |
| | | accept other resources used by nettles eg water, space or mineral ions | |
| | so can't photosynthesise (sufficiently) (1) | accept suitable reasons for lack of water / space / mineral ions | |

| Question number | Answer | Additional guidance | Mark |
|--------------------|---|--|--------------|
| 5(b)(i) | substitution (7.5 – 6.0 =) 1.5(g) (1) evaluation (1.5) x 10 = 15 (g) | | (2) AO2.1 |
| | | Award full marks for correct answer with no working shown | |

| Question number | Answer | | Mark |
|--------------------|--|---|---------------|
| 5(b)(ii) | A description including two fro | m: | (2) |
| | • some food is egested / | not digested (1) | AO1.1 |
| | some food is respired / energy (1) | used to released | |
| | in homeostasis / keepin metabolism / lost to su | g warm / movement / rroundings as heat (1) | |
| Question number | Answer | Additional guidance | Mark |
| 5(c) | An method that combines four points to provide a method: | | (4) AO3.3a |
| | • put nettles in different temperatures (1) | minimum is in two different temperatures. | |
| | • time period stated (1) | minimum time 2 days | |
| | • control of one relevant variable. (1) | reject keep the temperature the same. | |
| | a way of measuring growth stated eg (change in) height / mass / number of leaves (1) | | |
| | repeat investigation / use more than one nettle in each temperature (1) | | |

(Total for Question 5 = 10 marks)

| Question number | Answer | Mark |
|--------------------|---|--------------|
| 6(a) | a diagram of the cell that reflects its shape and some of the internal structures. (1) with any three cell structures labelled | (4) AO1.2 |
| | from: nucleus / chloroplast / vacuole / cytoplasm / cell wall /cell membrane (3) | |

| Question number | Answer | Mark |
|--------------------|--|-------|
| 6(b) | A respiration | (1) |
| | | AO1.1 |
| | The only correct answer is A | |
| | B is not correct because the to make proteins ls not the function of mitochondria in a plant cell. | |
| | C is not correct because the photosynthesis ls not the function of mitochondria in a plant cell | |
| | D is not correct because the store water ls not the function of mitochondria in a plant cell. | |

| Question number | Answer | Additional guidance | Mark |
|--------------------|--|---------------------|--------------|
| 6(c)(i) | Used as a control / to compare with the results of the other tubes | | (1) AO1.2 |

| Question number | Answer | Mark |
|--------------------|--|--------------|
| 6(c)(ii) | Any two variables from: temperature (1) age / variety of potato (1) {size / volume / length / width / shape / mass / surface area} of chip (before investigation) (1) volume of solution (1) time left in solutions (1) | (2) AO1.2 |
| Question number | Answer | Mark |
| 6(c)(iii) | An explanation including: There is a higher concentration of sodium chloride outside (the cell) than inside / higher concentration of water molecules inside (the cell) than outside (1) water moves out of {cells / chips} / into (sodium chloride) solution (1) by <u>osmosis</u> (1) | (3) AO1.2 |

(Total for Question 6 = 11 marks)

| Question number | Answer | Additional guidance | Mark |
|--------------------|------------|--|---------------|
| 7(a) | 72 million | Accept any number between 68 and 73 million. | (1) AO3.2b |

| Question number | Answer | Mark |
|--------------------|---|---------------|
| 7(b) | D increased crop yield | |
| | The only correct answer is D | (1) AO 1.1 |
| | A is not correct because increased reforestation would not improve food security. | |
| | B is not correct because increased animal farming would not improve food security. | |
| | C is not correct because increased human population would not improve food security. | |
| | | |

| Question number | Answer | Additional guidance | Mark |
|--------------------|-------------------------------------|---------------------|----------|
| 7(c)(i) | (food sample) E contains starch | ignore carbohydrate | (1) |
| | accept phonetic spellings. | accept starchy food | AO 3.2ab |

| Question number | Answer | Additional guidance | Mark |
|--------------------|---|-------------------------------------|----------|
| 7(c)(ii) | | | (1) |
| | (reducing) sugar and protein | accept sugar or protein | AO 3.2ab |
| Question number | Answer | Additional guidance | Mark |
| 7(c)(iii) | | | (2) |
| | a description including: | | |
| | (fats are digested by) enzyme/ lipase (1) | | AO 1.1 |
| | into glycerol and fatty acids (1) | | |
| | | accept: bile emulsifies fats (1) | |

| Question | Indicative content | |
|----------|--|--|
| number | | |
| 7(d)* | Answers will be credited according to candidate's deployment of knowledge and understanding of the material in relation to the qualities and skills outlined in the generic mark scheme. | |
| | candidates are not required to include all the material that is indicated as relevant. Additional content included in the response must be scientific and relevant. | |
| | Stated Advantage provides jobs / can sell biofuels Details of advantage more money to spend /in local economy | |
| | carbon neutral does not add to greenhouse gases / global warming | |
| | renewable / will not run out Less dependent on fossil fuels / fossil fuels last longer | |
| | provides fuels locally allows more local development /fuels are cheaper less transport of (other) fuels reduces fuel costs / pollution | |
| | | |
| | <u>Stated Disadvantage</u> costs to set system up <u>Details of disadvantage</u> may end up being controlled by outside organisation may prevent starting growing biofuels | |
| | machinery used may offset savings/ cause pollution | |
| | uses land to grow biofuel crop less food crops grown /food shortages / less food security | |
| | high water demand (to irrigate) less water for drinking / irrigation (for other crops) | |
| | loss of habitat /deforestation reduction in biodiversity / extinction of species | |
| | leaves are poisonous reduce biodiversity | |

| Level | Mark | Descriptor |
|---------|------|---|
| | 0 | No rewardable material. |
| Level 1 | 1–2 | Demonstrates elements of biological understanding, some of which is inaccurate. Understanding of scientific ideas lacks detail. Presents a description with some structure and coherence. |
| Level 2 | 3-4 | Demonstrates biological understanding, which is mostly relevant but may include some inaccuracies. Understanding of scientific ideas is not fully detailed and/or developed. Presents a description that has a structure which is mostly clear, coherent and logical. |
| Level 3 | 5-6 | Demonstrates accurate and relevant biological understanding throughout. Understanding of the scientific ideas is detailed and fully developed. Presents a description that has a well-developed structure which is clear, coherent and logical. |

| Level | Mark | Additional Guidance | General additional guidance |
|---------|------|---|--|
| | | | The level is determined by the advantages and disadvantages of growing biofuels in the response |
| | | | The mark within the band is determined by the linkage to a detail of a stated advantage / disadvantage |
| | 0 | No rewardable material. | |
| Level 1 | 1–2 | A simple reference to an advantage or disadvantage of growing biofuels | <u>Possible candidate responses</u> Biofuels can provide jobs |
| | | Linked to a detail of the stated advantage / disadvantage | Biofuels need land which could have been used to grow food. |
| Level 2 | 3–4 | A description from at least two advantages and / or disadvantages of growing biofuels | <u>Possible candidate responses</u> Growing plants for biofuels creates jobs and the fuels don't pollute the atmosphere |
| | | linked to a detail of the stated advantages / disadvantages. | Growing plants for biofuels are carbon neutral because they take in the carbon dioxide growing that they produce when burnt and growing biofuels create jobs which puts money into the local towns. |
| Level 3 | 5–6 | A detailed description of at least three advantages / disadvantages including at least one advantage and one disadvantage | Possible candidate responses Biofuels are carbon neutral, use up a lot of water from the surrounding area and give money to the local people as they have jobs. |
| | | linked to details of a stated advantage and a stated disadvantage. | • Biofuels use land that could be used to grow food so people in the area may starve. The land also was forest which has been cut down making some animals more endangered but it is renewable as it can be planted again and again. |

(Total for Question 7 = 11 marks)

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| Question number | Answer | Mark |
|--------------------|----------|-------|
| 8(a)(i) | 2108 (g) | (1) |
| | | AO2.1 |

| Question number | Answer | Additional Guidance | Mark |
|--------------------|--|---|-------|
| 8(a)(ii) | An explanation linking | | (2) |
| | • population of earthworms will decrease (1) | accept earthworms will die out | AO2 1 |
| | because more earthworms will be eaten by hedgehogs (1) | accept hedgehogs have only one food source | |
| | | accept population of earthworms will increase as more {food/cabbages} available (2 marks) | |

| Question number | Answer | Additional Guidance | Mark |
|--------------------|---|--|--------|
| 8(a)(iii) | A description including | | (3) |
| | • use of quadrat / belt transect (1) | accept description of quadrat 1m x 1m /1m ² | AO3 3a |
| | count the number of slugs in the sampled area (1) multiplication factor to make the estimate (1) | accept calculate the mean numbers of slugs from all samples | |

| Question number | Answer | | Mark |
|--------------------|---|--|-------|
| 8(b) | An explanation linking three from | | (3) |
| | {squirrels / earthworms / cabbages} release carbon dioxide (1) | accept CO ₂ reject CO ² | AO2 1 |
| | • from respiration (1) | | |
| | cabbages take in carbon dioxide (1) | | |
| | • (cabbages) for photosynthesis (1) | | |
| | when organisms die decomposers release carbon dioxide (1) | accept decomposers respire | |
| | {squirrels/earthworms} eat {cabbages/plants} which contain carbon (1) | accept squirrels eat earthworms which contain carbon | |
| | egestion releases carbon (into the soil) (1) | accept named methods of egestion | |

| Question number | Answer | Additional Guidance | Mark |
|--------------------|--|--|-------|
| 8(c) | Any three from: | | (3) |
| | • (add) artificial fertilisers (1) | accept add fertiliser / add nitrates / named nitrate compound. | A01.1 |
| | (add) manure / slurry / (use) green manuring (1) | accept description of green manuring / add faeces /compost /decomposing | |
| | • use crop rotation (1) | matter. | |
| | nitrogen fixing bacteria (1) | | |
| | • nitrifying bacteria (1) | accept nitrification accept lightning (1) | |

(Total for Question 8 = 12 marks)

| Question number | Answer | Additional Guidance | Mark |
|--------------------|---|---|--------|
| 9(a)(i) | Any two from: | | (2) |
| | | | AO3.3b |
| | same concentration of indicator (1) | accept weight | |
| | same mass of organisms (1) | accept mass/weight | |
| | • same volume of indicator (1) | indes, including | |
| | • same temperature (1) | | |
| | same volume / size of test tube (1) | | |
| | • repeat the experiment (1) | | |
| | • use a control (1) | references to | |
| | | time as this is in the stem of the question | |

| Question number | Answer | Additional guidance | Mark |
|--------------------|---|---|-------|
| 9(a)(ii) | A description including: | | (2) |
| | same test tube, gauze and bung with (hydrogencarbonate) indicator (1) | accept set up the same {apparatus/equipment} | Ao2 2 |
| | without any live organisms / with a mass of inert object e.g.stones /dead peas/glass beads(1) | | |

| Question number | Answer: | Additional guidance | Mark |
|--------------------|---|---|-----------------------|
| 9(b)(i) | An explanation linking germinating peas produce carbon dioxide (1) | accept dried peas did not | (2) AO3 1ab |
| | because germinating peas were respiring (aerobically) (1) | produce carbon dioxide accept because dried peas do not respire | AUS Tab |

| Question number | Answer | Mark |
|--------------------|---|---------|
| 9(b)(ii) | B when glucose is broken down in the presence of oxygen | (1) |
| | The only correct answer is B | AO3 1ab |
| | A is not correct because the carbon dioxide was not produced by photosynthesis in this investigation. | |
| | C is not correct because the carbon dioxide was not produced when glucose is broken down in the absence of oxygen in this investigation. | |
| | D is not correct because the carbon dioxide was not produced by the reaction between oxygen and water in this investigation. | |

| Question number | Indicative content | | Mark |
|--------------------|---|---|-------|
| 9(c)* | Answers will be credit deployment of knowle material in relation to in the generic mark sc | ed according to candidate's edge and understanding of the the qualities and skills outlined heme. | (6) |
| | The indicative content below is not prescriptive and candidates are not required to include all the material that is indicated as relevant. Additional content included in the response must be scientific and relevant | | A01.1 |
| | A | D1 (marks) | |
| | Red blood cells | | |
| | <u>structure</u> | functionto carry oxygen | |
| | contains haemoglobin | oxygen is joined to haemoglobin. | |
| | biconcave disc shaped | to increase surface area / to absorb / to release oxygen quicker | |
| | small / flexible / smooth no nucleus | so can fit through capillaries so can contain more haemoglobin | |
| | White blood cells | | |
| | <u>structure</u> | function is part of the immune system / fights disease | |
| | has receptors on membrane | can recognise pathogens / antigens | |
| | are large cells /can change shape / have flexible membranes | • can engulf pathogens | |
| | has a nucleus / ribosomes | makes antibodies / antitoxins / remember antigens from a previous infection | |

| Level | Mark | |
|---------|------|--|
| | 0 | No rewardable material. |
| Level 1 | 1–2 | Demonstrates elements of biological understanding, some of which is inaccurate. Understanding of scientific ideas lacks detail. Presents an explanation with some structure and coherence. |
| Level 2 | 3-4 | Demonstrates biological understanding, which is mostly relevant but may include some inaccuracies. Understanding of scientific ideas is not fully detailed and/or developed. Presents an explanation that has a structure which is mostly clear, coherent and logical. |
| Level 3 | 5-6 | Demonstrates accurate and relevant biological understanding throughout. Understanding of the scientific ideas is detailed and fully developed. Presents an explanation that has a well-developed structure which is clear, coherent and logical. |

(Total for Question 9 = 13 marks)

| Level | Mark | Additional Guidance | General additional guidance |
|---------|------|---|---|
| | | | The level is determined by the functions in the response |
| | | | The mark within the band is determined by the linkage of the structure to the function. |
| | 0 | No rewardable material. | |
| Level 1 | 1–2 | | Possible candidate responses |
| | | A simple reference to one function or structure of red or white blood cells. | Red blood cells carry oxygen |
| | | Linked to the structure that relates to that function. | Red blood cells contain haemoglobin that join to oxygen. |
| Level 2 | 3–4 | | Possible candidate responses |
| | | • A reference to at least two functions related to red or white blood cells. | Red blood cells carry oxygen and white blood cells kill bacteria. |
| | | Linked to the structures that relate to the stated functions. | Red blood cells are small so they fit through capillaries and have haemoglobin to carry oxygen Red blood cells are biconcave discs so they can absorb more oxygen and white blood cells have a flexible membrane so they can surround a bacterium. |
| Level 3 | 5–6 | • A detailed reference to at least three functions related to red and white blood cells | Possible candidate responses Red blood cells do not have a nucleus so that they can hold more haemoglobin which carries the oxygen. White blood cells fight disease |
| | | Linked to a structure of red blood cells and a structure of white blood cells that are related to the stated functions. | • White blood cells produce antibodies and have sticky bits on their membrane that can recognise antigens. Red blood cells have a biconcave disc shape so that they have a large surface area to absorb oxygen. |

| Question number | Answer | Mark |
|--------------------|--|---------------------|
| 10(a) | Any two from: starting temperature of water (1) volume of water (1) number of layers / mass of tissue paper (1) same {size / volume} flask (1) | (2) AO2.2 |

| Question number | Answer | Additional guidance | Mark |
|--------------------|--|---|-------|
| 10(b)(i) | correct data selected and subtracted (98 – 22) = 76 (1) | accept full marks for correct answer on the answer line | (2) |
| | rate calculated (76 ÷ 8) = 9.5 (ºC per minute) | accept 10 | AO2 1 |

| Question number | Answer | Additional guidance | Mark |
|--------------------|---|--|-----------------------|
| 10(b)(ii) | An answer comparing flask 1 and 2 decrease in temperature (1) the temperature in flask 1 decreases faster than in flask 2 (1) OR | accept rate is slower in flask 2 / ORA | (2) AO3 2ab |
| | the temperature on flask 1 levels out after 7 minutes (1) whereas the temperature in flask 2 keeps falling (1) | | |

| Question number | Answer | Mark |
|--------------------|---|-------|
| 10(c) | An explanation linking two from: sweat/water is released onto the skin (1) | (2) |
| | is evaporated (1) | AO1.1 |
| | transferring {thermal energy /heat} (1) | |

| Question number | Answer | Mark |
|--------------------|--|------|
| 10(d) | C hypothalamus | (1) |
| | The only correct answer is C | AO1 |
| | A is not correct because the cerebellum does not control internal body temperature | |
| | B is not correct because the medulla oblongata does not control internal body temperature | |
| | D is not correct because the pituitary gland does not control internal body temperature | |
| | | |

| Question number | Answer | Additional guidance | Mark |
|--------------------|--|--|-------|
| 10(e) | An explanation linking | | (2) |
| | (internal) temperature is kept at the {optimum/best/37°C} (1) | | AO1 1 |
| | for enzyme action / (chemical) reactions to take place (1) | | |
| | | accept at high temperatures enzymes will denature (2) | |

(Total for Question 10 = 11 marks)

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