

Mark Scheme (Results)

January 2022

Pearson Edexcel International GCSE In Biology (4BI1) Paper 2B

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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.

| Question Number | Answer | Additional guidance | Mark |
|--------------------|-------------------------|--------------------------------------------|------|
| 1(a) | <u>lymphocytes</u> / eq | Ignore white blood cells Reject phagocytes | 1 |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|------------------------------------------------------------------------------|---------------------------------------------------------|------|
| 1 (b)(i) | An answer that makes reference to one of the following: | | 1 |
| | both alleles expressed (1) | Accept both alleles work together / both | |
| | both alleles affect the phenotype (1) | alleles work together to form a third phenotype / | |
| | both alleles show their characteristics / traits (1) | phenotype depends upon both alleles | |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|---------------------------------------------------------|---------------------|------|
| 1 (b)(ii) | The correct answer is D (A, B, AB and O) | | 1 |
| | A is incorrect as the cross could also produce AB and O | | |
| | B is incorrect as the cross could produce also AB and O | | |
| | C is incorrect as the cross could also produce A, and B | | |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|------------------------------|--------------------------------------------------------------------------------------------------------------|------|
| 1 (c) | 4.7(4) x 10 ⁷ (2) | <pre>one mark for 47400000 or 47.4 million or 47 million or other incorrect standard forms using 47(4)</pre> | 2 |
| | | Correct answer gains all marks | |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|
| 1(d) | An explanation that makes reference to the following: • artificial cells are not (bi)concave / red blood cells are (bi)concave (1) • artificial cells have smaller SA(:vol ratio) / red blood cells have larger SA (:vol ratio) (1) • artificial cells absorb / bind / release less oxygen / red blood cells absorb bind more oxygen / release more oxygen / eq (1) | Accept artificial cells carry less oxygen / red blood cells carry more oxygen Accept artificial cells have slower diffusion (of oxygen) / red blood cells have faster diffusion (of oxygen) | 3 |
| | artificial cells do not pass through capillaries easily / eq / red blood cells pass through capillaries more easily / eq (1) | | |

| Question | Answer | Additional | Mark |
|----------|-------------------------------------------------------|----------------------------|------|
| Number | | guidance | |
| 1 (e) | An explanation that makes reference to the following: | | 1 |
| | • no platelets (1) | Allow no fibrinogen | |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|--------------------------------------------------------------|-----------------------------------------------|------|
| 1 (f) | An explanation that makes reference to two of the following: | Accept converse | 2 |
| | • no / less water uptake / eq (1) | Accept equal water movement in and out | |
| | by osmosis / due to osmotic effects (1) | Accept correct ref to water potential | |
| | • so cells do not burst / eq (1) | | |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|-------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|------|
| 1 (g)(i) | An explanation that makes reference to two of the following: | | 2 |
| | stem cells can divide / perform mitosis (1) | | |
| | stem cells can differentiate / specialise / stem cells can become any cell / other cell types (1) | Accept stem cells are undifferentiated / unspecialised | |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|-------------------------------------------------------------|------------------------------------------------------------------|------|
| 1 (g)(ii) | An answer that makes reference to two of the following: | | 2 |
| | • (there are) no antigens (present) / eq (1) | Accept no surface proteins | |
| | so antibodies will not be produced / no | | |
| | rejection / no immune response / eq (1) | | |
| | any recipient / more people can receive | Accept blood | |
| | blood group O (1) | group A/ B / AB can receive the blood / O is the universal donor | |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|---------------------------------------------------------|---------------------------------------------------------|------|
| 1 (h) | An answer that makes reference to two of the following: | | 2 |
| | • urea (1) | | |
| | digested food / named example (1) | e.g amino acids / glucose / fatty acids / LDLs | |
| | • carbon dioxide (1) | | |
| | hormone / named hormone (1) | | |
| | mineral / ion / (not sodium / sodium | Accept named | |
| | chloride / salt) / vitamins (1) | minerals / vitamins | |
| | • protein / clotting factors / fibrinogen / | | |
| | antibodies / eq (1) | | |
| | | | |

Total: 17 marks

| Question Number | Answer | Additional guidance | Mark |
|--------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|------|
| 2 (a) | A description that makes reference to three of the following: • enzymes (1) • (feed on) dead / decaying organisms (1) • for extracellular digestion (1) | | 3 |
| | absorb the digested food / nutrients (1) | Accept named nutrients Accept broken down food | |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|------|
| 2 (b)(i) | A description that makes reference to one of the following: | | 1 |
| | judgement of cloudiness is subjective / is qualitative / not quantitative / cloudiness cannot be accurately measured / cannot be repeated by other people / eq (1) | Accept cloudiness is judged by eye Accept cannot see small differences / it is imprecise | |
| | | Accept cannot measure difference in | |
| | | cloudiness | |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|------|
| 2 (b)(ii) | An explanation that makes reference to two of: • less kinetic energy / lower collision frequency / not at optimal temperature for enzymes / eq (1) | Accept fewer E-S complexes formed | 2 |
| | less fungal growth / less mould / only slight fungal growth (1) less respiration (1) | Accept microbes / bacteria for fungi Accept less decay / less spoilage / less digestion | |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|------------------------------------------------|------------------------------------------------------------------------------------------------------------------|------|
| 2 (b)(iii) | An explanation that makes reference to two of: | | 2 |
| | enzymes denature (in acid / low pH | Reject enzymes denature due to high temperature | |
| | / vinegar) (1) | | |
| | active site shape changes / enzymes | | |
| | do not bind with substrate / eq (1) | | |
| | fungal growth decreases (1) | Accept fungi killed / less spoilage / less decomposition / less respiration Accept bacteria / microbes for fungi | |

Total: 8 marks

| Question Number | Answer | Additional guidance | Mark |
|--------------------|-------------------------------------------------------|---------------------|------|
| 3(a)(i) | B is the correct answer | | 1 |
| | A is incorrect as there are no palisade cells present | | |
| | C is incorrect as there are no palisade cells present | | |
| | D is incorrect as there are no palisade cells present | | |
| | | | |
| | | | |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|-------------------------------------------------------------------|---------------------|------|
| 3 (a)(ii) | C is the correct answer (low humidity high temperature) | | 1 |
| | A is incorrect because high humidity would reduce transpiration | | |
| | B is incorrect because high humidity would reduce transpiration | | |
| | D is incorrect because low temperature would reduce transpiration | | |

| Question | Answer | Additional | Mark |
|----------|---------------------------------------|------------|------|
| Number | | guidance | |
| 3 (b)(i) | (concentration of) carbon dioxide (1) | | 1 |
| | | | |
| | | | |
| | | | |
| | | | |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|-----------------------------------------------------|----------------------------------------------|------|
| 3 (b)(ii) | An answer that makes reference to two of: | | 2 |
| | temperature (1) | | |
| | • light (1) | Accept light intensity / wavelength / colour | |
| | mineral ions / pH / soil / eq (1) | | |
| | water / humidity (1) | | |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|---------|------------------------------------------------|------|
| 3 (b)(iii) | 140 (3) | Accept answers between 139 and 140 for 3 marks | 3 |
| | | one mark for 70 | |
| | | AND | |
| | | one mark for area between 0.50 and 0.503 | |
| | | Correct answer gains all marks | |

| Question Number | Answer | Additional guidance | Mark | |
|--------------------|-------------------------------------------------------------|--------------------------------------------------------------------|------|--|
| 3 (b)(iv) | A discussion that makes reference to four of the following: | galaunee | 4 | |
| | 1. carbon dioxide is needed in | | | |
| | photosynthesis / eq (1) | | | |
| | 2. fewer stomata may reduce uptake of | | | |
| | carbon dioxide / less gas exchange (1) | | | |
| | 3. fewer stomata needed if carbon dioxide is | Accept high | | |
| | high / higher diffusion gradient of carbon | carbon dioxide generates | | |
| | dioxide (1) | high diffusion gradient | - | |
| | 4. (fewer stomata) reduces water loss / | | | |
| | transpiration / evaporation / eq (1) | | | |
| | 5. (less transpiration) prevents wilting (1) | | | |
| | 6. (less transpiration) reduces mineral | Ignore nutrients | | |
| | transport (to leaves) / reduces mineral | Accept named | | |
| | absorption / eq (1) | minerals | | |
| | 7. less magnesium for chlorophyll / less | Accept other correct | | |
| | nitrate for amino acids / eq (1) | minerals and functions | | |
| | 8. (less transpiration) reduces cooling / eq (1) | less uptake of magnesium to make chlorophyll = 2 marks | | |

Total: 12 marks

| Question Number | Answer | Additional guidance | Mark |
|--------------------|--------------------------------------------------------------|-----------------------------------------------------------------|------|
| 4 (a) | An explanation that makes reference to two of the following: | Accept fish that do not waste food for grow quickly | 2 |
| | (select and) mate fish that grow quickly / | Ignore large fish | |
| | have desired characteristics / eq (1) | | |
| | (select and) mate offspring that grow | Accept | |
| | quickly / repeat breeding over several | repeat with offspring | |
| | generations / eq (1) | | |
| | (so that) genes / alleles for fast growth | | |
| | are passed on / eq (1) | | |
| | | | |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|------|
| 4 (b) | A description that makes reference to two of the following: • nitrifying bacteria / nitrification (1) • (ammonium) to nitrite / nitrite to nitrate (1) | | 2 |

| Question Number | Answer | Additional guidance | Mark |
|------------------------------------|---------------------------------------------------------------|-----------------------------------------|------|
| 4 (c) | An explanation that makes reference to five of the following: | Accept converse for | 5 |
| | 1. waste food / faeces eaten / removed (by | mps | |
| | lobsters and crabs) / eq (1) | | |
| | 2. less decomposition / fewer decomposers | | |
| | / fewer bacteria (1) | | |
| | 3. less disease / infection (due to fewer | | |
| | bacteria) (1) | | |
| | 4. less (bacterial/ decomposers) respiration | Accept (more) | |
| | (1) | fish / animal | |
| | | respiration / eq | |
| | | | |
| | 5. more oxygen in the water / less removal | | |
| | of oxygen / seaweed releases oxygen (1) | | |
| | | | |
| | 6. nitrate / minerals / nutrients / carbon | Accept other correct named | |
| | dioxide removed by seaweed (1) | minerals Accept fish | |
| | | provide carbon dioxide for | |
| 7. less algae growth / algal bloom | 7. less algae growth / algal bloom / | seaweed | |
| | eutrophication / eq (1) | | |
| | 8. more products to sell (1) | Accept can sell crabs / lobsters | |
| | 9. no need to buy food for lobsters / crabs / | / seaweed | |
| | no need to buy minerals for seaweed (1) | | |

Total: 9 marks

| Question Number | Answer | Additional guidance | Mark |
|--------------------|--------------------------------------------------------------------------|--------------------------------------|------|
| 5 (a) | An explanation that makes reference to three of the following: | | ε |
| | • (selective) reabsorption (1) | Accept absorbed into blood | |
| | in proximal convoluted tubule (1) | Accept pct / first convoluted tubule | |
| | by active transport (1)using energy / ATP (1) | | |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|---------|--------------------------------|------|
| 5 (b)(i) | 3.9 (2) | one mark for 3.86 | 2 |
| | | OR for 1700 ÷ 440 | |
| | | Correct answer gains all marks | |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|--------------------------------------------------------------|------------------------------------------------------------------------------|------|
| 5 (b)(ii) | An explanation that makes reference to two of the following: | | 2 |
| | water is absorbed (1) | Accept urea is not absorbed | |
| | in collecting duct (1) | Accept (water absorbed) in loop of Henlé / distal convoluted tubule | |
| | by osmosis (1)ADH was present (1) | | |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|--------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|------|
| 5 (c)(i) | A description that makes reference to two of the following: | | 2 |
| | biuret (reagent) / sodium hydroxide + copper sulfate (1) lilac / purple / pink (1) | eq (1) colour change to blue or green (1) | |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|------|
| 5 (c)(ii) | An answer that makes reference to two of the following • protein is a large molecule (1) | | 2 |
| | • high pressure <u>forces</u> protein / eq (1) | Accept pushes / squeezes | |
| | out of glomerulus / out of capillaries / through membranes / into (Bowman's) capsule / into glomerular filtrate (1) | | |
| | the protein is not (re)absorbed (by nephron) (1) | | |

Total: 11 marks

| Question Number | Answer | Additional guidance | Mark |
|--------------------|-----------------------------------------------------|---------------------|------|
| 6 (a) | C is the correct answer (UAAGGCUCA) | | 1 |
| | A is incorrect as T is not present in RNA | | |
| | B is incorrect as T is not present in RNA | | |
| | D is incorrect as the sequence is not complementary | | |
| | | | |

| Question | Answer | Additional | Mark |
|----------|-------------------------------------------------|------------|------|
| Number | | guidance | _ |
| 6(b) | C is the correct answer (translation anticodon) | | 1 |
| | A is incorrect because it is not transcription | | |
| | B is incorrect because it is not transcription | | |
| | D is incorrect because it is not a codon | | |
| | | | |
| | | | |

| Question | Answer | Additional | Mark |
|----------|-------------------------------------------------------------------------------------------------|---------------------------------------------------------|------|
| Number | | guidance | |
| 6 (c) | An explanation that makes reference to three of the following: | | 3 |
| | mutation is a <u>rare / random</u> change to DNA / genetic material (1) | | |
| | change in nucleotides / bases / triplets / eq (of DNA) (1) | Accept codons | |
| | change (in sequence of) amino acids (in proteins / polypeptide) (1) | | |
| | changing enzyme / protein / producing different protein / enzyme / eq (1) | Accept changing active site / changing shape of protein | |

| Question Answer Number | Additional guidance | Mark |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|------|
| An description that makes reference to three of the following: use of quadrat / gridding of area / eq (1) random (selection of areas) (1) count butterflies / eq (1) repeat / means / eq (1) | Accept quadrats for two marks (mp1 and mp4) | 3 |

| Question Number | Answer | Additional guidance | Mark |
|--------------------|-----------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|------|
| 6 (d)(ii) | A discussion that makes reference to five of the following: | garaarroo | 5 |
| | increase in abnormal butterflies / more abnormal butterflies after 10 months (1) | Accept adult / offspring / both | |
| | (due to) longer exposure to radioactivity / eq (1) | Accept longer exposures increases number of | |
| | 3. larger increase in number of abnormal / | mutations | |
| | mutated offspring (compared with adult after | Accept more | |
| | 10 months) (1) | abnormal | |
| | | offspring than | |
| | | abnormal adults | |
| | 4. mutations / genes / eq passed on to | Accept adults increase by 15.7 and %, offspring increase by 41.9 % | |
| | offspring (1) | 90 | |
| | 5. recessive mutations may be carried by adults / eq (1) | | |
| | 6. if heterozygotes / carriers mate they may | | |
| | produce abnormal offspring / eq (1) | | |
| | other factors could cause the abnormalities / abnormalities may not be due to mutations /not genes / DNA(1) | Accept no idea of health of butterflies / disease | |
| | 8. there is no control experiment / no data before the accident / no idea of normal number of abnormalities / eq (1) | Accept no data from area with no radioactivity | |
| | 9. radioactivity not measured / monitored / radioactivity may change / decay / eq (1) | Accept no idea how long radioactivity lasted / changed | |
| | 10. do not know number of butterflies sampled / eq (1) | Accept experiment has not been repeated / small sample size | |

Total: 13 marks