

Mark Scheme (Results)

January 2022

Pearson Edexcel International Advanced Level In Biology (WBI14) Paper 01 Energy, Environment, Microbiology and Immunity

Edexcel and BTEC Qualifications

Edexcel and BTEC qualifications are awarded by Pearson, the UK's largest awarding body. We provide a wide range of qualifications including academic, vocational, occupational and specific programmes for employers. For further information visit our qualifications websites at www.edexcel.com or www.btec.co.uk. Alternatively, you can get in touch with us using the details on our contact us page at www.edexcel.com/contactus.

Pearson: helping people progress, everywhere

Pearson aspires to be the world's leading learning company. Our aim is to help everyone progress in their lives through education. We believe in every kind of learning, for all kinds of people, wherever they are in the world. We've been involved in education for over 150 years, and by working across 70 countries, in 100 languages, we have built an international reputation for our commitment to high standards and raising achievement through innovation in education. Find out more about how we can help you and your students at: www.pearson.com/uk

January 2022
Question Paper Log Number P69502A
Publications Code WBI14_01_2201_MS
All the material in this publication is copyright
© Pearson Education Ltd 2022

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

| | Answer | Mark |
|------|--|------|
| 1(a) | The only correct answer is D . A is incorrect because thick coat is anatomical, sitting on ice is behavioural and producing metabolic water is physiological B is incorrect because thick coat is anatomical, sitting on ice is behavioural and producing metabolic water is physiological C is incorrect because thick coat is anatomical, sitting on ice is behavioural and producing metabolic water is physiological | (1) |

| | Answer | Mark |
|------|---|------|
| 1(b) | The only correct answer is C . | |
| | A is incorrect because its niche is its role not something it can produce B is incorrect because its niche is its role not its habitat D is incorrect because its niche is its role not its structure | (1) |

| Question number | Answer | Additional guidance | Mark |
|-----------------|--|--|------|
| 1(c) | An explanation that includes the following points: | | |
| | because there is a lack of (fresh) water (1) | ACCEPT (fresh) water is frozen cannot consume the snow / ice | (2) |
| | because the sea water is salty (1) | | (=) |

| Question number | Answer | Additional guidance | Mark |
|-----------------|--|--|------|
| 1(d) | An explanation that includes the following points: | IGNORE refs to mutations increasing diversity | |
| | (genetic diversity) decreases | | |
| | because the gene flow reduced (1) | ACCEPT description e.g. fewer allele combinations passed on | (3) |
| | as a result of inbreeding (1) | allele combinations passed on | (3) |

| Question number | Answer | Additional guidance | Mark |
|-----------------|--|--|------|
| 2(a)(i) | An answer that includes the following points: | | |
| | a line that roughly follows the contours of the absorption spectrum lines and does not drop to zero (1) {left hand peak (if one) / peak at about 460 (if two)} is higher than a right hand {peak / peaks} (1) | 400 450 500 550 600 650 700 | (2) |
| | | 400 450 500 550 600 650 700 | |
| | | IGNORE extrapolation back to y axis but if it hits zero then this would negate mp 1 | |

| Question | Answer | Additional guidance | Mark |
|----------|----------------------------|---------------------|------|
| number | | | |
| 2(a)(ii) | | | |
| | • 1.2 / 1.23 / 1.24 / 1.25 | | |
| | | | |
| | | | (1) |

| Question | Answer | Additional guidance | Mark |
|-----------|--|-------------------------|------|
| number | | | |
| 2(a)(iii) | An explanation that includes the following points: | | |
| | so that light can be <u>absorbed</u> at {each / different} wavelength of light (1) | IGNORE colours of light | (2) |
| | so that the rate of photosynthesis will be maximised (1) | ACCEPT faster / more | |

| | Answer | Mark |
|---------|--|------|
| 2(b)(i) | The only correct answer is A | |
| | B is incorrect because the peptide bond forms between the amino group and the carboxyl group C is incorrect because its a peptide bond that forms D is incorrect because it's a peptide bond that forms between the amino group and the carboxyl group | (1) |

| Question number | Answer | Additional guidance | Mark |
|-----------------|--|--|------|
| 2(b)(ii) | A description that includes the following points: | | |
| | use {GALP / glucose} (to incorporate into amino acids) (1) | DO NOT ACCEPT wrong sugars | |
| | use nitrates (taken up from the soil) (1) | ACCEPT nitrogen from nitrates IGNORE nitrogen / sulphates DO NOT ACCEPT wrong ions e.g. magnesium ions | (2) |

| Question number | Answer | Additional guidance | Mark |
|-----------------|---|---|------|
| 3(a) | An explanation that includes the following points: | | |
| | because it {destroys / weakens} the immune system (1) | ACCEPT immunity | |
| | • by {destroying / decreasing the number of} T helper cells (1) | ACCEPT CD4 cells | |
| | • so {B cells / T killer cells} cannot be activated (1) | ACCEPT {humoral / cell-mediated} immunity cannot be initiated | |
| | credit a consequence of this (1) | e.g fewer antibodies produced (by plasma cells), less opsonisation, fewer infected host cells destroyed IGNORE phagocytosis unless description of opsonisation DO NOT ACCEPT viruses killed | |
| | | NB max 3 marks if no context | (4) |

| Question number | Answer | Additional guidance | Mark |
|-----------------|--|--|------|
| 3(b)(i) | An explanation that includes the following points: | | |
| | because if reverse transcriptase is inhibited, a DNA copy of the (viral) RNA cannot be made (1) | ACCEPT (viral) DNA cannot be made (viral) RNA cannot be transcribed into DNA DO NOT ACCEPT RNA cannot be made into DNA | |
| | because if integrase is inhibited, this DNA cannot be incorporated into the host cell DNA (1) | ACCEPT provirus cannot be formed NB both reasons given but not | (2) |
| | | linked to each enzyme = 1 mark | |

| Question number | Answer | Additional guidance | Mark |
|-----------------|--|---|------|
| 3(b)(ii) | An answer that includes the following points: | | |
| | to increase the likelihood of the drugs {being effective / destroying the virus} (1) | ACCEPT a description of how this could happen e.g.targetting another site (on the virus) DO NOT ACCEPT kill the virus | (2) |
| | credit an example of why they may not be effective on their own (1) | e.g. one type of inhibitor may not penetrate all the cells virus may have mutated and become resistant other drugs might prevent the attachment of HIV to {host cells / T helper cells / CD4} | |
| | maybe used to treat other (viral) infections (1) | | |

| Question number | Answer | Additional guidance | Mark |
|-----------------|--|---|------|
| 3(b)(iii) | An answer that includes the following points: | | |
| | because the drug treatment does not completely remove the virus (1) | | |
| | • therefore {viral replication can occur / activation of provirus} (1) | ACCEPT enter the lytic cycle DO NOT ACCEPT if linked to | (2) |
| | • new viral particles burst out of {host / T helper} cells (1) | incorporation of DNA into host DNA | |

| Question number | Answer | Mark |
|--------------------|--|------|
| 4(a) | The only correct answer is D . | |
| | B is incorrect because all three statements are true C is incorrect because all three statements are true D is incorrect because all three statements are true | (1) |

| Question | Answer | Additional guidance | Mark |
|----------|--|--|------|
| number | | | |
| 4(b) | An explanation that includes the following points: | | |
| | | | |
| | | | |
| | • attaches to the {maltoporin / E. coli / bacteria} (1) | IGNORE host cell | |
| | · | | |
| | • so that the {DNA / genetic material / core} can penetrate into the | DO NOT ACCEPT RNA | (2) |
| | (bacterial) cell (1) | IGNORE ref to virus entering cell | |

| Question number | Answer | Additional guidance | Mark |
|-----------------|--|--|------|
| 4(c)(i) | • to respire / to make ATP / as an energy source (1) | ACCEPT regulation of gene expression formation of peptidoglycan DO NOT ACCEPT to make energy | (1) |
| | | NB there may be other correct answers that will need checking | |

| Question number | Answer | Additional guidance | Mark |
|-----------------|---|--|------|
| 4(c)(ii) | Points relating to the bacterial cell: | Level 1: | |
| | mutation in the {lamß gene / gene coding for maltoprotein} changing the structure of the maltoprotein | 1 mark = 1 relevant comment made | |
| | so that the J protein can no longer {bind / bind as well} | 2 marks = 3 points made | |
| | mutation resulting in the production of a (new) enzyme that can cleave the J protein off the maltoprotein | Level 2: | (6) |
| | preventing E. coli from being {infected / destroyed} bacteria that survive will divide (asexually) | 3 marks = 4 points made that include both virus and bacteria | |
| | forming a clone of resistant bacteria presence of virus acting as a selection pressure | 4 marks = 5 points made that include both virus and bacteria | |
| | but the maltoprotein would need to remain functionalotherwise no sugars for respiration | Level 3: | |
| | Points relating to the λ phage: | 5 marks = 6 points made that include both virus and bacteria | |
| | without being able to attach to the bacteria, the virus will not persist as it needs a host cell to replicate | 6 marks = 6 points which include Either | |
| | being able to bind is the selection pressure | the need for the maltoprotein to remain functional | |
| | mutation in the viral DNA coding for the J protein | Or | |
| | that would result in a J protein capable of binding to the altered maltoprotein | how mutations are passed on to next generation of viruses and bacteria | |
| | that would result in a J protein that could bind more strongly to the maltoprotein | NB limited to max 3 marks if no reference | |
| | that would result in binding to another attachment site viruses that can bind will result in production of viruses that can also | made to either J protein or maltoproteins | |

| bind as their genetic material will be cloned inside the host cell | |
|---|--|
| | |
| | |

| Question number | Answer | Additional guidance | Mark |
|--------------------|--|--|------|
| 5(a) | An answer that includes two of the following points: | DO NOT PIECE TOGETHER | |
| | • nuclear DNA is linear and mtDNA is circular (1) | IGNORE straight / strands double helix | (2) |
| | nuclear DNA has unbound {phosphate group / sugar} whereas mtDNA does not (1) | | (2) |
| | • mtDNA has (far)fewer {phosphodiester bonds / base pairs} (1) | IGNORE shorter / smaller | |
| | | ACCEPT other structural difference e.g. nuclear DNA organised around histones whereas mtDNA (is not / organised into nucleoids) nuclear DNA has 3' and 5' ends but mtDNA does not | |

| Question number | Answer | Additional guidance | Mark |
|-----------------|-----------------------------------|--|------|
| 5(b)(i) | Any two from • (DNA) primers (1) | NB Three correct = 2 marks, one or two correct = 1 mark | |
| | (DNA) (mono)nucleotides (1) | ACCEPT all 4 listed IGNORE bases DO NOT ACCEPT RNA nucleotides | (2) |
| | • {taq / DNA} polymerase (1) | ACCEPT taq enzyme DO NOT ACCEPT RNA polymerase | |
| | • buffer (1) | | |

| Question number | Answer | Additional guidance | Mark |
|-----------------|---|---|------|
| 5(b)(ii) | • length of time calculated for the 35 cycles (1) | 4950 (seconds) / 82.5 (minutes) / 1.375 (hours) | (2) |
| | • 1.38 (hours) (1) | ecf if a given value in {seconds / minutes} is correctly converted into hours with 2 dps | |
| | | Bald answer of 1.38 = 2 marks Bald answer of 4950 (seconds) / 82.5 (minutes) / 1.375 (hours) = 1 mark | |

| Question number | Answer | Additional guidance | Mark |
|-----------------|--|--|------|
| 5(b)(iii) | An explanation that includes the following points: | | |
| | • {(high) temperature / 94°C} to {break the H bonds (between the strands) / separate the strands} (1) | | |
| | • {temperature lowered / 54°C} so that primers can attach (1) | | |
| | • {temperature raised (slightly) / 72°C} new (mono)nucleotides can {align / join} to bases (to form two molecules) (1) | ACCEPT temperature lowered if no mention of primers ACCEPT appropriate temperature for (DNA) polymerase IGNORE bases / strands | (3) |
| | {35 / many} cycles so that {several molecules / enough DNA} is made (1) | IGNORE strands NB Max 2 marks if no ref to change or quoted temperature from our diagram, provided the steps are in the correct order | |

| Question number | Answer | Additional guidance | Mark |
|-----------------|---|---|------|
| 5(c) | An explanation that includes the following points: | | |
| | by DNA profiling (1) | ACCEPT (gel) electrophoresis / description of the process DNA fingerprint | |
| | so that banding patterns (in each crow can be produce) and compared (1) | | (3) |
| | the more similar the profiles the more closely-related the crows (1) | IGNORE common ancestor | (3) |
| | OR | | |
| | by DNA profiling (1) | ACCEPT bioinformatics | |
| | so that base sequences (in each crow can be determined) and compared (1) | | |
| | the more similar the (base) sequences the more closely-related the crows (1) | | |

| | Answer | Mark |
|---------|---|------|
| 6(a)(i) | The only correct answer is B . | |
| | A is incorrect because P is a ribosome C is incorrect because R is a thylakoid D is incorrect because S is a starch grain | (1) |

| | Answer | Mark |
|----------|--|------|
| 6(a)(ii) | | |
| | The only correct answer is C . | |
| | A is incorrect because starch is stored in S | |
| | B is incorrect because starch is stored in S | (1) |
| | D is incorrect because starch is stored in S | |
| | | |

| | Answer | Mark |
|-----------|---------------------------------------|------|
| 6(a)(iii) | | |
| | The only correct answer is B . | |
| | A is incorrect because | |
| | C is incorrect because | (1) |
| | D is incorrect because | |
| | | |

| | Answer | Mark |
|----------|---|------|
| 6(a)(iv) | The only correct answer is A . | |
| | B is incorrect because P is 0.02μm, R is 0.435 μm and S is 1 to 35 μm C is incorrect because P is 0.02μm, R is 0.435 μm and S is 1 to 35 μm D is incorrect because P is 0.02μm, R is 0.435 μm and S is 1 to 35 μm | (1) |

| | Answer | Mark |
|---------|--|------|
| 6(b)(i) | The only correct answer is C . | |
| | A is incorrect because CO ₂ is used B is incorrect because CO ₂ is used D is incorrect because area is mm ⁻² and time is hr ⁻¹ | (1) |

| Question number | Answer | Additional guidance | Mark |
|-----------------|---|--|------|
| 6(b)(ii) | An answer that includes the following points: | DO NOT PIECE TOGETHER | |
| | Similarities: | | |
| | both have a rise and fall (in rate of photosynthesis with an increase in temperature) (1) | | |
| | • both have the same rate of photosynthesis at 16.5°C (1) | ACCEPT 16.4°C | |
| | Differences: | | |
| | Spartina has {an optimum temperature of / highest rate at} 35°C whereas Leucopoa has {an optimum temperature of / highest rate at} 23°C (1) | ACCEPT values between 34 and 36, 21 and 24 a stated value difference provided it can be obtained from these values | (3) |
| | • Leucopoa has a higher rate below 16.5°C and Spartina has a higher rate above 16.5°C (1) | ACCEPT converse | |

| Question number | Answer | Additional guidance | Mark |
|-----------------|--|--|------|
| 6(b)(iii) | A description that includes the following points: | | |
| | read off the rate of photosynthesis at two temperatures 10°C apart (1) | ACCEPT two stated temperatures e.g. 10°C and 20°C values for two rates at appropriate temperatures quoted {calculate / get} rate | (2) |
| | divide the rate for the higher temperature by that for the lower temperature (1) | ACCEPT from an equation if t and t+10 have been described | |

| Question number | Answer | Additional guidance | Mark |
|-----------------|--|---|------|
| 6(b)(iv) | An explanation that includes the following points: Wheatland (1) because Wheatland has the higher temperatures (throughout | | |
| | the whole year) (1) | | (3) |
| | therefore enzymes will be more active (at these higher temperatures) (1) | ACCEPT from a description appropriate named enzyme e.g. RUBISCO | |

| Question number | Answer | Additional guidance | Mark |
|-----------------|---|--|------|
| 7(a)(i) | • {the number of / all} humans in the world (1) | ACCEPT amount people / Homo sapiens Earth / this planet / globally | (1) |

| Question number | Answer | Additional guidance | Mark |
|-----------------|---|---|------|
| 7(a)(ii) | producing enough <u>food</u> / producing <u>food</u> without damaging the environment (1) | ACCEPT without running out minimises carbon footprint so food can be made in the future | (1) |

| Question number | Answer | Additional guidance | Mark |
|--------------------|---|--|------|
| 7(b)(i) | An explanation that includes the following points: | | |
| | reason for release of carbon dioxide into the atmosphere by land clearance (1) | e.g. burning of forests, burning of (fossil) fuels by vehicles, decomposition of dead remains by bacteria | (2) |
| | reason for release of carbon dioxide into the atmosphere by farming (1) | e.g. burning of (fossil) fuels by {tractors, transport of food products, factories} IGNORE by respiration | (3) |
| | reason for less carbon dioxide being removed from the atmosphere (1) | e.g. trees absorbed more carbon dioxide than crops, animals do not remove carbon dioxide from the atmosphere | |
| | reason for release of methane into the atmosphere (1) | e.g. paddy fields, cattle, decomposition of dead remains by bacteria | |
| | credit details of how green house gases cause global warming (1) | e.g. trap heat energy | |

| Question | Answer | Additional guidance | Mark |
|----------|--|---|------|
| number | | | |
| 7(b)(ii) | | e.g. of calculation | |
| | • 71% of 149 million calculated (1) | 105 790 000 | |
| | farmed area calculated (1) | (105 790 000 ÷ 2 =) 52 895 000 | |
| | • $5.29 \times 10^7 / 5.3 \times 10^7 (\text{km}^2)$ (1) | ecf incorrect answer or 105 790 000 expressed in standard form to 1 or 2 dps correctly | (3) |
| | | Bald answer of $5.29 \times 10^7 / 5.3 \times 10^7$ (km ²) = 3 marks | |
| | | Bald answer of 52 895 000 or incorrect standard form for this value = 2 marks Bald answer of 1.06 × 10 ⁸ = 2 marks | |
| | | Bald answer of 105 790 000 = 1 mark | |
| | | | |

| Question number | Answer | Additional guidance | Mark |
|-----------------|---|--|------|
| 7(b)(iii) | values in range of 1: 0.06 to 1: 0.1 (with a max of 2 decimal places) or 1: 11 to 1: 15 (1) | ACCEPT ratio expressed either way around | (1) |

| Question number | Answer | Additional guidance | Mark |
|-----------------|--|---|------|
| *7(c) | recycling of plant material (D) to add nutrients to ground so that artificial fertiliser use is reduced | Level 1: 1 mark = one aspect described | |
| | which will cause less harm to the environment genetic engineering to produce more {insect / drought} resistant crops (D) to grow higher yield crops so that more food is produced from the land and fewer habitats have to be destroyed | 2 marks = one aspect described with a simple explanation Level 2: | |
| | reduce air miles to transport food (D) use biofuels to fuel machinery used in farming (D) use waste crop materials to make biofuels (D) so that less carbon dioxide is released into the air raise fewer animals and grow more crops (D) | 3 marks = one aspect described with an extended explanation OR two aspects described each with a simple explanation | |
| | because animals release carbon dioxide into atmosphere which contribute to greenhouse effect plants absorb more carbon dioxide from atmosphere | 4 marks = two aspects described each with an extended explanation | |
| | use solar / wind power for energy need in farming (D) as these are sustainable and do not produce carbon dioxide | OR three aspects described each with a simple explanation | |
| | encourage population to eat more plant-based foods (D) as more mass of food can be produced from the land because fewer trophic levels therefore less energy lost from the food chain credit examples given from the diagram | Level 3: 5 marks = three aspects described, all with extended explanation | (6) |
| | reduce the quantity of plastic in packaging of food (D) because it is not biodegradable because it can harm animals | 6 marks = three aspects described, all with extended explanation that includes energy loss from a food chain | |

| Question number | Answer | Additional guidance | Mark |
|-----------------|---|---|------|
| 8(a)(i) | An explanation that includes the following points: | | |
| | explanation of why another method is not accurate (1) | e.g. drop in body temperature is dependent on ambient temperature | (2) |
| | explanation of why entomology is accurate (1) | e.g. knowing life cycles and timings insects {colonise dead body in specific order / show succession} | |

| Question number | Answer | Additional guidance | Mark |
|-----------------|--|---------------------|------|
| 8(a)(ii) | An explanation that includes the following points: | | |
| | • some {insects /species} only found in certain habitats (1) | | |
| | therefore if non-native species found on the body, it has been moved (1) | | (2) |

| Question | Answer | Additional guidance | Mark |
|----------|--|---|------|
| number | | | |
| 8(b)(i) | An answer that includes the following points: | | (1) |
| | to prevent animals from {eating / moving} it (1) | ACCEPT scavengers / carnivores appropriate named animal e.g. vulture, wolf IGNORE predators | |

| Question number | Answer | Additional guidance | Mark |
|-----------------|--|---|------|
| 8(b)(ii) | | e.g. of calculation | |
| | values read from the graph at 5 and 15 days / a value divided by 240 (1) | 21 to 22 and 3 / in the range of 0.075 to 0.079166 | (2) |
| | • 0.08 (1) | Bald answer of 0.08 = 2 marks | |
| | | Bald answer between 0.075 and 0.079167 rounded up to more than 2 dps = 1 mark | |

| Question number | Answer | Additional guidance | Mark |
|-----------------|--|--|------|
| 8(b)(iii) | An explanation that includes four of the following points: | | |
| | {very little / no} change at start because {body not colonised by insects / only insect eggs present} (1) | ACCEPT very few microorganisms present decomposition has not started | |
| | {small decrease at /end of bloated stage / 3.5 days} due to wild animals eating flesh (1) | ACCEPT decomposition by microorganisms small volume of gas released some insects have started to eat loss of water | |
| | {large decrease in mass / at beginning of active stage / 5 days} as holes in flesh allow gases to escape (1) | | |
| | {decrease in mass / during active and advanced stages} as insects eat the flesh (1) | | |
| | some mass remains because bones cannot be {eaten / digested} (1) | ACCEPT mass remains constant because bones remain remains cannot be digested | (4) |
| | | NB If no marks are awarded allow 1 mark for a description of decomposition | |

| Question number | Answer | Additional guidance | Mark |
|-----------------|--|---------------------|------|
| 8(b)(iv) | to identify the <u>species</u> (that laid the eggs) / to determine time until hatching to find out when they were laid (1) | | (1) |

| Question number | Answer | Additional guidance | Mark |
|--------------------|--|------------------------|------|
| number | An explanation that includes the following points: succession means that the species of insects (found on the decomposing mammal) will {change with time / change with stage (of decomposition) / appear in a specific sequence} (1) Lucilia appears on the body first (1) then {Cochliomyia / Chrysomya} appear on the body and Lucilia {numbers decrease / is out competed} (1) then Ophyra arrives and {Cochliomyia / Chrysomya} {decrease in | ACCEPT pioneer species | (3) |

Pearson Education Limited. Registered company number 872828 with its registered office at 80 Strand, London, WC2R 0RL, United King https://xtremepape.rs/