

Mark Scheme (Results)

Summer 2023

Pearson Edexcel GCE In Biology A (9BN0 01)

Paper 1: The Natural Environment and Species

Survival

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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	Mark
1(a)	The only correct answer is C <i>a place where an organism lives</i> A is incorrect because a group of organisms of different species living in the same area is a	
	community B is incorrect because a group of organisms of the same species living in the same area is a population D is incorrect because the role of an organism is its niche	
		(1)

Question Number	Answer	Additional guidance	Mark
1(b)(i)	A description that makes reference to three of the following		
	DNA (from bones) is cut into fragments (1)	ALLOW restriction enzymes used on (DNA sample)	
	<ul> <li>{ radioactive tracers / fluorescent tags} attached to DNA (1)</li> </ul>	ALLOW stains such as dye / ethidium bromide	
	<ul> <li>(fragments of) DNA loaded onto (agarose) gel / samples placed in wells (1)</li> </ul>	ALLOW gel IGNORE agar	
	electric current passed through (the gel) / potential difference set up (through buffer/ across gel) (1)	ALLOW negatively charged fragments move through the gel / DNA fragment moves toward positive electrode	
		IGNORE references to anode or cathode	(3)

Question Number	Answer	Additional guidance	Mark
1(b)(ii)	An explanation that makes reference to the following		
	<ul><li>(compare) the {size / thickness /position} of bands</li><li>(1)</li></ul>		
	<ul> <li>if they are closely related there will be (more) similarities (1)</li> </ul>		
			(2)

Question Number	Answer	Mark
2(a)	The only correct answer is B the number of different species and the number of different alleles	
	A is incorrect because it is not the same species C is incorrect because it is not the same alleles D is incorrect because it is not the same alleles or the same species	
		(1)

Question Number	Answer	Additional guidance	Mark
2(b)(i)	156 as n(n-1) for <i>Ranunculus circinatus</i> 136 as Total for Number (n) in Pond A     3818 as Total for n(n-1) for Pond A	All three figures correct for one mark	(1)

Question Number	Answer	Additional guidance	Mark
2(b)(ii)		Example of calculation	
	correct substitution into equation (1)	(156 x 155) ÷ 9110	
	correct calculation of diversity (1)	= 2.65 /2.654 / 2.7	
		Correct answer with no working gains full marks.	(2)

Question Number	Answer	Additional guidance	Mark
2(b)(iii)	An answer that makes reference to three of the following		
	{species richness is lower/fewer species present } (1)	ALLOW 'less biodiversity reduced biodiversity' ALLOW comparison of relative numbers of species in ponds A and B. ALLOW converse for pond A	
	<ul> <li>because {most species cannot survive /fewer species can survive} (in the polluted conditions) (1)</li> </ul>	ALLOW pollutants {are toxic / kill organisms}	
	adaptations required for polluted conditions (1)		
	<ul> <li>lack of competition in pond B therefore large numbers of those species present (1)</li> </ul>		
			(3)

Question Number	Answer	Additional guidance	Mark
3 (a)	<ul> <li>A description that makes reference to the following</li> <li>{deoxyribose/pentose sugar}, a (nitrogenous) base and a phosphate (group) (1)</li> </ul>	ALLOW A, G, C or T DO NOT ALLOW uracil or ribose	
	<ul> <li>deoxyribose and {adenine / guanine / cytosine / thymine } (1)</li> </ul>	ALLOW a labelled diagram	(2)

Question Number	Answer	Mark
3(b)(i)	The only correct answer is B both DNA molecules contain one original DNA strand and one new DNA strand	
	A is incorrect because it is not RNA C is incorrect because one molecule does not have both parent strands D is incorrect because it is not a mixture	
		(1)

Question Number	Answer	Additional guidance	Mark
3(b)(ii)	A description that makes reference to four of the following  • hydrogen bonds between the {bases/ strands} are	ALLOW DNA {unwinds /	
	broken / the double helix {unwinds/unzips} (1)	unzips}	
	<ul> <li>(unzipping brought about by) (DNA) helicase (1)</li> <li>(DNA) nucleotides (line up) along each DNA strand</li> </ul>		
	(1)	ALLOW A pairs with T and	
	(by) complementary base pairing (1)	C pairs with G	
	(adjacent nucleotides) joined by DNA polymerase (1)		(4)

Question	Answer	Mark
Number		
4(a)(i)	The only correct answer is A anaphase	
	B is incorrect because the cytoplasm is not dividing	
	C is incorrect because the chromosomes are not at the equator of the cell D is incorrect because the chromosomes are visible	(1)

Question Number	Answer	Additional guidance	Mark
4(a)(ii)	An answer that makes reference to three of the following		
	tissue treated with hydrochloric acid (1)	ALLOW HCI IGNORE concentration of acid	
	tissue heated (1)		
	stained with {toluidine blue / (acetic) orcein} (1)	ALLOW other appropriate stains e.g. methylene blue	
	• tissue {macerated / squashed } (1)	ALLOW description	(3)

Question Number	Answer	Additional guidance	Mark
4(b)	A description that makes reference to four of the following		
	the chromosomes condense (1)	ALLOW chromatids ALLOW become visible / coil	
	<ul> <li>centrioles move to {each pole / opposite poles} of the cell (1)</li> </ul>	ALLOW ends of cell for 'poles'	
	<ul> <li>to form the spindle / spindle fibres form (1)</li> </ul>		
	the nucleolus breaks down (1)		
	• the nuclear {envelope / membrane} breaks down (1)		(4)

Question Number	Answer	Additional guidance	Mark
5(a)(i)	A description that makes reference to the following		
	the seeds are cleaned / (surface) sterilised (1)	ALLOW disinfected	
	the seeds are dried / seeds stored in dry conditions (1)	IGNORE low humidity	
	• they are stored at {cold temperature / -20°C} (1)	ALLOW frozen	
			(3)

Question Number	Answer	Additional guidance	Mark
5(a)(ii)	An explanation that makes reference to two of the following		
	<ul> <li>(seeds from different plants of the same species) ensures {genetic diversity / a large gene pool / genetic variation} (1)</li> </ul>	ALLOW different genotypes / different alleles	
	therefore greater chance of {survival/adaptation} (1)	ALLOW reduces risk of extinction	
	<ul> <li>(if the plants are reintroduced) {conditions may have changed / may be a different habitat} (1)</li> </ul>	ALLOW examples of change such as presence of disease	(2)

Question Number	Answer	Mark
5(b)(i)	The only correct answer is B testing on animals, isolated cells and tissues  A is incorrect because it is not tested on humans C is incorrect because it is not tested on humans D is incorrect because placebos are not used at this stage	
		(1)

Question Number	Answer	Additional guidance	Mark
5(b)(ii)	<ul> <li>A description that includes the following</li> <li>(Stage 1 involves testing on) healthy individuals / {side effects / metabolism} (in humans) (1)</li> <li>(Stage 2 tests drugs on) small groups of patients (with the condition)/ (Stage 2 tests) to see if the drug is effective (1)</li> <li>(Stage 3 involves) double-blind testing a large group</li> </ul>	ALLOW description – e.g. half given a {placebo / existing	
	of patients (1)	drug}	(3)

Question Number	Answer	Additional guidance	Mark
5(c)	An explanation that makes reference to two of the following		
	acidic conditions in the stomach (1)	ALLOW HCI / hydrochloric acid /low pH	
	<ul> <li>(because acidic conditions) denature the enzymes of microorganisms (1)</li> </ul>	deld / low pill	
	OR	ALLOW gut flora produce lactic	
	<ul> <li>gut flora {outcompete / compete with} other microorganisms (1)</li> </ul>	acid / chemicals to destroy microorganisms ALLOW gut bacteria or microorganisms for gut flora	
	<ul> <li>therefore inhibiting {growth / reproduction} of pathogens (1)</li> </ul>	ALLOW bacteria cannot increase in number ALLOW disease causing organisms for pathogens	
			(2)

Question	Answer	Mark
Number		
6(a)	The only correct answer is D the role of an organism in its environment	
	A is incorrect because an environment has many niches B is incorrect because a habitat has many niches C is incorrect because it is not population	
		(1)

Question Number	Answer	Additional guidance	Mark
6(b)(i)	An explanation that makes reference to four of the following points		
	<ul> <li>(many) alveoli provide large surface area for {gas exchange / diffusion } (1)</li> </ul>	ALLOW SA:V	
	<ul> <li>thin walls of alveoli / alveoli have walls that are one cell thick (1)</li> </ul>	ALLOW epithelium for wall	
	<ul> <li>therefore short diffusion {distance /pathway} (for gas exchange) (1)</li> </ul>		
	<ul> <li>network of capillaries (surrounding alveoli) maintains the concentration gradient (1)</li> </ul>		
	<ul> <li>network of capillaries increases surface area for {diffusion / gas exchange } (1)</li> </ul>		(4)

Question Number	Answer	Additional guidance	Mark
6(b)(ii)	A description that makes reference to four of the following		
	<ul> <li>(a gene) mutation leads to some shrews having {different myoglobin / myoglobin with different tertiary structure} (1)</li> </ul>	IGNORE more myoglobin	
	selection pressure described (1)	e.g. availability of food or flooding	
	<ul><li>(shrews with mutation) able to {dive / feed in water}</li><li>(1)</li></ul>		
	(therefore more likely to) survive and reproduce (1)		
	advantageous allele passed on to offspring (1)	ALLOW favourable or beneficial for advantageous	
	the frequency of the {advantageous allele /allele for a different myoglobin} increases over time (1)		(4)

Question Number	Answer	Additional guidance	Mark
6(b)(iii)	An explanation that makes reference to the following		
	<ul> <li>(a change in the base sequence of DNA) causes a change to the triplet code (1)</li> </ul>	ALLOW a change in codons (in mRNA)	
	<ul> <li>therefore there will be a change in the amino acids (in the myoglobin) (1)</li> </ul>	ALLOW a change in R groups / primary structure	
	<ul> <li>changing the bonding and therefore the (tertiary) structure (of the protein) (1)</li> </ul>	ALLOW example of bonding e.g. hydrogen / ionic / disulfide bridges	
			(3)

Question Number	Answer	Mark
7(a)	The only correct answer is <b>D</b> plasmid, 70S ribosome, circular DNA	
	A is incorrect because cellulose cell walls are found in plant cells B is incorrect because these are all found in plant and animal cells C is incorrect because plasma membrane and cellulose cell wall are found in plant cells	
		(1)

Question Number	Answer	Additional guidance	Mark
7(b)(i)			
	(a substance that) can kill bacteria		(1)

Question Number	Answer	Additional guidance	Mark
7(b)(ii)		Example of calculation	
	calculation of increase in cell number (per hour) (1)	$(16000 - 8000) \div 2 = 4000 \text{ (per hour)}$	
	answer expressed in standard form (1)	$4.0 \times 10^{3} \text{ hour}^{-1} / 4.0 \times 10^{3} \text{ hr}^{-1}$	
		ALLOW 4 x 10 <sup>3</sup> hour <sup>-1</sup> ALLOW per hour or /hour	
		IGNORE mm or mm <sup>3</sup>	
		$4.0 \times 10^3$ gains one mark	
		Correct answer with no working gains full marks	
			(2)

Question Number	Answer	Additional guidance	Mark
7(b)(iii)	An explanation that makes reference to four of the following		
	histamine is released (1)		
	<ul> <li>(histamine) causes {vasodilation / dilation of arterioles } (1)</li> </ul>	DO NOT ALLOW vasodilation of other blood vessels	
	• (vasodilation) increases the blood flow (1)		
	capillaries become more permeable (1)		
	<ul> <li>(therefore) {white blood cells / phagocytes} reach the {infected area / bacteria / pathogen} (1)</li> </ul>	ALLOW macrophages or neutrophils for phagocytes	
			(4)

Question Number	Answer
*7(c)	Answers will be credited according to candidate's knowledge and understanding of the material in relation to the qualities and skills outlined in the generic mark scheme.
	The indicative content below is not prescriptive and candidates are not required to include all the material which is indicated as relevant. Additional content included in the response must be scientific and relevant.
	Indicative content
	<ul> <li>Use of antibiotics is a selection pressure allowing evolution of antibiotic-resistance</li> <li>Antibiotics kill/stop growth of all non-resistant bacteria</li> </ul>
	Only bacteria with a mechanism of resistance will survive and reproduce
	Examples of mechanisms which have evolved – destruction of antibiotic/ decrease     antibiotic uptake/ activation of transport mechanism/ modification of target site
	Explanation of how a mechanism would protect the bacteria from the antibiotic – enzyme produced/ reduced cell membrane permeability/ pumps to remove toxic substances /
	mutations so antibiotic no longer binds to DNA  - Bacteria have single DNA molecule so any mutation is expressed
	<ul> <li>Conjugation/ exchange of plasmids allows mutations to pass between bacteria</li> <li>Each antibiotic has a specific target in the bacterial cell, so resistant mechanism specific for that bacteria and that antibiotic</li> </ul>
	Discussion of hospital practices to reduce development of resistance and why they are effective – hygiene / screening and isolation of patients / management of antibiotic use
	6 marks

			Additional guidance
Level 0	Marks	No awardable content	
Level 1	1-2	An explanation may be attempted but with limited interpretation or analysis of the scientific information with a focus on mainly just one piece of scientific information.	Description of one mechanism of resistance from the table.
		The explanation will contain basic information with some attempt made to link knowledge and understanding to the given context.	One hospital practice to reduce resistance.
Level 2	3-4	An explanation will be given with occasional evidence of analysis, interpretation and/or evaluation of both pieces of scientific information.	Description of more than one mechanism of resistance from the table.  Description of at least two hospital practices.
		The explanation shows some linkages and lines of scientific reasoning with some structure.	Description of how antibiotic resistance evolves linked to {natural selection /selection pressures}.
Level 3	5-6	An explanation is made which is supported throughout by sustained application of relevant evidence of analysis, interpretation and/or evaluation of both pieces of scientific information.	ALL of level 2 plus: Details of how resistance is spread between bacteria e.g. conjugation.
		The explanation shows a well-developed and sustained line of scientific reasoning which is clear and logically structured.	Explanation of how a hospital practice reduce resistance.

Question Number	Answer	Mark
8(a)	The only correct answer is B found in only one geographical location  A is incorrect because it is not found in many areas	
	C is incorrect because not all endemic species are threatened D is incorrect because endemic species are not hybrid	(1)

Question	Answer	Mark
Number		
8(b)	The only correct answer is D 9.0 x 10 <sup>7</sup> tonnes year <sup>-1</sup>	
	A is incorrect because $7.5 \times 10^6$ tonnes year <sup>-1</sup> is the mass produced per year in $100000$ hectares not 1.2 million hectares B is incorrect because 75 tonnes is the mass of carbon stored per year in one hectare and not in 1.2 million hectares C is incorrect because $9.0 \times 10^6$ tonnes year <sup>-1</sup> is the mass produced per year in $120000$ hectares not 1.2 million hectares	(1)
		(1)

Question	Answer	Additional guidance	Mark
Number			
8(c)(i)	An explanation that makes reference to three of the following		
	carbon dioxide dissolves in the (sea) water (1)	ALLOW formation of carbonic acid	
	this increases the acidity of the water (1)	ALLOW lowers pH	
	<ul> <li>increased global warming could increase the water temperature (1)</li> </ul>	ALLOW description of global warming	
	<ul> <li>therefore change in {temperature / pH} will denature the enzymes (so less seagrass survives) (1)</li> </ul>	ALLOW { temperature /pH} no longer optimum for the enzymes of the seagrass	(3)

Question Number	Answer	Additional guidance	Mark
8(c)(ii)	An answer that makes reference to four of the following		
	<ul> <li>therefore the number of (aquatic) animals would decrease (1)</li> </ul>	ALLOW relevant comment about change in biodiversity	
	<ul> <li>(less sea grass) means there is less food for {primary consumers / herbivores } (1)</li> </ul>	ALLOW less food for animals to eat	
	<ul> <li>(less oxygen or food) due to a decrease in photosynthesis (1)</li> </ul>		
	• less oxygen for respiration by (aquatic) animals (1)		
	<ul> <li>an impact on {food chains / food webs / energy transfer } described (1)</li> </ul>	ALLOW more predation/ more competition	(4)

Question Number	Answer	Additional guidance	Mark
8(c)(iii)	An explanation that makes reference to the following		
	<ul> <li>seagrass takes up carbon dioxide by photosynthesis         (1)</li> </ul>	ALLOW reference to Calvin cycle or light independent reactions	
	<ul> <li>less {decomposition /decay} / not broken down by decomposers (1)</li> </ul>	ALLOW less respiration by microorganisms (1)	
	<ul> <li>therefore the carbon remains locked in the plant / seagrass is a carbon sink (1)</li> </ul>	ALLOW seagrass sequesters carbon	
			(3)

Question	Answer	Mark
Number		
9(a)(i)	The only correct answer is C - Z <sup>b</sup> W	
	A is incorrect because $Z^BZ^b$ gives a bar-headed male chicken B is incorrect because $Z^bZ^b$ gives a black-headed male chicken D is incorrect because $Z^BW^b$ is not possible as the characteristic is not carried on the W chromosome	
		(1)

Question Number	Answer	Additional guidance	Mark
9(a)(ii)	<ul> <li>An answer that makes reference to the following</li> <li>diagram shows (female) gametes Z<sup>B</sup> and W, (male) gametes Z<sup>D</sup> and Z<sup>D</sup> (1)</li> </ul>		
	<ul> <li>diagram completed to show correct genotypes of offspring (1)</li> <li>phenotypes (Z<sup>b</sup>W) black-headed females and Z<sup>B</sup>Z<sup>b</sup> ) bar-headed males (1)</li> </ul>	Z <sup>B</sup> Z <sup>b</sup> and Z <sup>b</sup> W	
			(3)

Question Number	Answer	Additional guidance	Mark
9(a)(iii)	An answer that makes reference to three of the following	ALLOW mp1 and mp2 from genetic cross diagram	
	<ul> <li>males (from this cross) are all { Z<sup>B</sup>Z<sup>b</sup> / heterozygous}</li> <li>(1)</li> </ul>	ALLOW gametes will be {B/bar-headed} and {b/black-headed} ALLOW Bb	
	<ul> <li>therefore females will inherit either B or b allele (from the male) (1)</li> </ul>	ALLOW females inherit either a dominant or a recessive allele	
	<ul> <li>females only have one allele for head colour therefore some will be bar-headed and some will be black-headed (1)</li> </ul>		
			(3)

Question Number	Answer	Additional guidance	Mark
9(b)	A description that makes reference to three of the following		
	introns are removed (1)		
	<ul> <li>exons can then be arranged in several different ways / exons can be removed (1)</li> </ul>	ALLOW alternative splicing	
	<ul> <li>this produces different mRNA (from the same gene)</li> <li>(1)</li> </ul>		
	<ul> <li>translation (of the mRNA) gives different {amino acid sequences / different polypeptides / different proteins} (1)</li> </ul>		(0)
			(3)

Question Number	Answer	Additional guidance	Mark
10(a)	suitable trend line drawn on graph (1)	e.g. a smooth/straight line	
	correct date from extrapolated trend line on graph (1)	date correctly read from graph	(2)

Question	Answer	Additional guidance	Mark
Number			
10(b)	An explanation that makes reference to three of the following		
	<ul> <li>(because) specialist species feed on only one type of plant they may have {less /nothing} to feed on(1)</li> </ul>	111000	
	<ul> <li>(food plant for specialist species) may not be available {at all / at the right time} (due to climate change) (1)</li> </ul>	ALLOW young leaves not available for the larvae / plant may flower earlier	
	<ul> <li>other species may be competing with the specialist species for food (1)</li> </ul>		
	<ul> <li>generalist species (can survive because they) would be more likely to find alternative food (1)</li> </ul>		
			(3)

Question Number	Answer	Additional guidance	Mark
10(c)(i)	An explanation that makes reference to two of the following		
	(life cycle) depends on metabolic reactions (1)	ALLOW increases {metabolism / respiration / cell division / protein synthesis } IGNORE rate of these processes	
	(increase in temperature) increases the kinetic energy of enzymes (1)		
	<ul> <li>(therefore) there will be {more frequent collisions between enzyme and substrate / faster rate of formation of enzyme-substrate complexes} (1)</li> </ul>	ALLOW increases rate of enzyme activity DO NOT ALLOW increase in enzyme activity without reference to rate	(2)

Question Number	Answer
*10(c)(ii)	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.
	The indicative content below is not prescriptive and candidates are not required to include all the material which is indicated as relevant. Additional content included in the response must be scientific and relevant.
	Indicative content
	<ul> <li>Independent variable – describe range of temperatures (e.g. 5 – 40°C)</li> </ul>
	Dependent variable – measure time from egg hatching to pupating
	<ul> <li>Variables to be controlled: same specialist species, source/age of eggs/larvae, food plant, mass of food, humidity</li> </ul>
	Details for how variable controlled e.g. use of water baths
	Repeats - several eggs/larvae at each temperature
	Monitor eggs/larvae at regular intervals of time
	Record length of time since hatched
	Calculate mean length of time for each temperature
	Suitable statistical analysis e.g. SD, Spearman's Rank, T-test (if only 2 temperatures selected)
	6 marks

Level	Marks		Additional Guidance
0	0	No awardable content	
1	1-2	An explanation of how the investigation should be modified may be attempted but with limited analysis, interpretation and/or evaluation of the scientific information. Generalised comments made.	More than one temperature.  At least one variable controlled.
		The explanation will contain basic information with some attempt made to link knowledge and understanding to the given context.	Repeats at each temperature.
2	3-4	An explanation of how the investigation should be modified will be given with occasional evidence of analysis, interpretation and/or evaluation of the scientific information.  The explanation shows some linkages and lines of scientific reasoning with some structure.	All of Level 1 plus:  Incubate at five or more appropriate temperatures.  Measure time spent in larval stage / monitor at regular time intervals.  Repeats to calculate the mean.
3	5-6	An explanation of how the investigation should be modified is given which is supported throughout by evidence from the analysis, interpretation and/or evaluation of the scientific information.  The explanation shows a well-developed and sustained line of scientific reasoning which is clear, coherent and logically structured.	All the above plus: Measure time taken from egg hatching to pupation.  Relevant statistical test based on data to be collected.