

Mark Scheme (Results)

January 2020

Pearson Edexcel International Advanced Level In Biology (WBI12) Paper 01 Cells, Development, Biodiversity and Conservation

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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)(i)	The only correct answer is B X		
	A is not correct because W is chromosomal DNA / nucleoid		
	<i>C is not correct because Y is a pilus</i>		
	<i>D is not correct because Z is the cell wall</i>		(1)

Question Number	Answer	Additional guidance	Mark
1(a)(ii)	The only correct answer is C Y A is not correct because V is a ribosome		
	B is not correct because X is a plasmid		
	<i>D</i> is not correct because <i>Z</i> is the cell wall		(1)

Question Number	Answer	Additional guidance	Mark
1(a)(iii)	An answer that includes one of the following points:		
	 ribosomes in prokaryotic cells are smaller (than those in eukaryotic cells) (1) 	Accept ribosomes in prokaryotic cells contain less RNA (than those in eukaryotic cells)	
	 ribosomes in prokaryotic cells are 70S whereas those in eukaryotic cells are 80S (1) 		(1)

Question Number	Answer	Additional guidance	Mark
1(b)	An answer that includes the following points:	Mark first answer	
	 (capsule) prevents dehydration of cell (1) 	Accept capsule has adhesive properties / covers antigens / protection of cell from a correct factor e.g. {bacteriophages / phagocytes / antibodies / antibiotics / (described) harsh conditions}	
	(flagellum) for (cell) motility (1)	Accept movement of cell	(2)

Question	Answer	Additional guidance	Mark
	An explanation that includes the following points:		
2(a)	All explanation that includes the following points.		
	 they are all (genetically identical due to being) derived from the zygote (cell) (1) 	Accept the cells have divided by mitosis / mitosis results in daughter cells that are genetically identical	
	 {DNA/ chromosomes} are replicated (in interphase / in semi-conservative replication) (1) 	ignore genetic material	
	 (therefore) each cell receives one identical copy of each {strand of DNA / chromosome} (1) 		(2)

Question Number	Answer	Additional guidance	Mark
2(b)(i)	blastocyst		(1)

Question Number	Answer	Additional guidance	Mark
2(b)(ii)	 An answer that includes the following points: pluripotent stem cells have the ability to differentiate into {most cells types / heart (muscle) cells} (1) 		
	 replace the dead heart (muscle) cells / so the heart will have improved function (1) 	Accept repair damage caused (to the heart muscle) by the heart attack ignore repair heart muscle cells ignore references to regeneration	(2)

Question Number	Answer	Additional guidance	Mark
3(a)(i)	An answer that includes two of the following points:		
	 many genes / genes at different loci (1) 	ignore alleles unless correctly qualified Accept different positions on a chromosome	
	 {contribute to / code for} the same {characteristic / trait} (1) 		(2)

Question	Answer	Additional guidance	Mark
3(a)(ii)			
	The only correct answer is B		
	<i>A is not correct because it does not show a normal distribution</i>		
	<i>C is not correct because it does not show a normal distribution</i>		
	<i>D is not correct because it does not show a normal distribution</i>		(1)

Question Number	Answer	Additional guidance	Mark
3(b)(i)	1.61(m)		(1)

Question	Answer	Additional guidance	Mark
Number			
3(b)(ii)	An explanation that includes three of the following points:		
	 {height / phenotype / a characteristic} is also affected by the environment (1) 		
	 {malnutrition / lack of nutrients} (1) 	Accept named nutrient Accept (could be taller) due to more nutrients than her parents	
	 example of another environmental factor (which would reduce energy available for growth) (1) 	e.g. disease, lives in very cold climate and more energy used for heat production, idea of excessive exercise, death of child, mutation Accept reverse argument (for child being taller)	
	 height depends on the combination of alleles inherited (1) 		(3)

Question Number	Answer	Additional guidance	Mark
4(a)(i)	 to make the {chromosomes / chromatids} visible (1) 	Accept DNA ignore organelles / cells	(1)

Question Number	Answer Additional guidance		Mark
4(a)(ii)	The only correct answer is C R A is not correct because the cell is in telophase B is not correct because the cell is in prophase D is not correct because the cell is in anaphase		(1)

Question Number	Answer	Additional guidance	Mark
4(a)(iii)	addition (1)	Example of calculation: 33 and 150	
	correct calculation (1)	$(33 \div 150) \times 100=22$ (%) or $(33 \div 150) = 0.22$ Correct answer with no working shown scores full marks	(2)

Question Number	Answer	Additional guidance	Mark
4(b)	An answer that includes the following points:		
	 (tendrils coiling) {secures / gives support to} the pea shoot / prevents the pea shoot falling over (1) 	Accept allows the plant to climb up other {plants / structures}	
	 allows the pea plant to {grow taller / climb higher} (than other plants) (1) 	Accept allows the pea plant to divert fewer resources into {strengthening stem / producing (named) supporting tissue (in stem)}	
	 (therefore) the pea plant will {outcompete other plants / absorb more light (energy) / carry out more photosynthesis} (1) 	ignore increase surface area	(3)

Question Number	Answer	Additional guidance	Mark
4(c)	An explanation that includes the following points:		
	 independent assortment (of chromatids) (1) 	Accept random assortment	
	 will result in {mixture of (maternal and paternal) chromatids / different combination of alleles} in the gametes (1) 	Accept chromosomes	
	 which gametes are involved (in fertilisation) are random (1) 		(3)

Question Number	Answer	Additional guidance	Mark
5(a)(i)	 the (Madagascan pygmy) kingfisher is found only in (forests in) Madagascar (1) 		(1)

Question Number	Answer	Additional guidance	Mark
5(a)(ii)	 Eukarya / Eukaryote (1) 		(1)

Question Number	Answer	Additional guidance	Mark
5(b)(i)	 An answer that includes the following points: Alcedo leucogaster and Alcedo cristata (1) 		
	 because they share (the most) recent common ancestor (1) 	Accept they share most similarities in their {DNA / named biological molecule} Accept converse for <i>Ceyx lecontei</i> and <i>Ceyx picta</i>	(2)

Question Number	Answer	
5 (b)(ii)	Answers will be credited according to candidate's deployment of in relation to the qualities and skills outlined in the generic man	of knowledge and understanding of the material k scheme.
	The indicative content below is not prescriptive and candidates are not required to include all the material indicated as relevant. Additional content included in the response must be scientific and relevant.	
	 classification definitions historically based on similarities 	and differences in phenotype
	 some examples of phenotypes used for previous classific previous classification had <i>Ceyx madagascariensis</i> as more 	ation, e.g. beak shape, bird size, diet, habitat ore closely related to other <i>Ceyx</i> kingfishers
	 more recent classification based on molecular evidence / similarities and differences in mRNA / DNA / amino acid explanation of how they are compared 	' molecular phylogeny sequences identified
	 fewer differences means they are more closely related / reference to closer together on evolutionary tree proposed classification had <i>Ceyx madagascariensis</i> as m or <i>cristata</i>) 	have more recent common ancestor ore closely related to <i>Alcedo</i> (<i>leucogaster</i> and /
	 scientist proposing a reclassification published in scientific journal reference to peer review (of molecular evidence) 	
	 repetition of experiments by other scientists (to see if sa extend the analysis e.g. look for similarities / differences analysis of data to see if same conclusions can be reache statistical analysis 	ime data are collected) s in more genes ed / more research
		(6) Expert

			Additional guidance
Level 0	0	No awardable content	
Level 1	1-2	An explanation may be attempted but with limited interpretation or analysis of the scientific information and with a focus on mainly just one piece of scientific information. The explanation will contain basic information, with some attempt made to link knowledge and understanding to the given context.	1 mark – information from one section 2 marks - information from two sections
Level 2	3-4	An explanation will be given, with occasional evidence of analysis, interpretation and/or evaluation of both pieces of scientific information. The explanation shows some linkages and lines of scientific reasoning, with some structure.	3 marks - information from three sections 4 marks - information from four sections
Level 3	5-6	An explanation is made that is supported throughout by sustained application of relevant evidence of analysis, interpretation and/or evaluation of both pieces of scientific information. The explanation shows a well-developed and sustained line of scientific reasoning, which is clear and logically structured.	5 marks - information from five sections 6 marks - Information from all six sections applied to the given context showing a good understanding of the review process leading to an accepted reclassification by the scientific community

Question Number	Answer	Additional guidance	Mark
6(a)(i)	correct position of xylem and phloem shown (1)	Example answer: Phoem Xylem Accept P for phloem and X for xylem	(1)

Question Number	Answer	Additional guidance	Mark
6(a)(ii)	The only correct answer is A 1		
	<i>B is not correct because statements 2,3,4 are incorrect</i>		
	<i>C is not correct because statements 2,3,4 are incorrect</i>		
	<i>D is not correct because statements 2,3,4 are incorrect</i>		(1)

Question Number	Answer	Additional guidance	Mark
6(b)(i)	 subtraction using correct data from table (1) calculation of percentage decrease (1) answer correctly rounded to an appropriate number of decimal places (1) 	Example of calculation: 26.95-21.62(= 5.33) (5.33÷26.95) x 100 = 19.78(%) 19.78(%) or 19.8(%) Correct answer with no working shown scores full marks	(3)

Question Number	Answer	Additional guidance	Mark
6(b)(ii)	An answer that includes the following points:		
	 (lack of water causes) reduction in (all three measurements of) growth of (core) fibres / causes the largest reduction in {growth / length / diameter / cell wall thickness} {one month after germination / in row 2} (1) 	Accept description of correct trend from table e.g. row 1 has greatest values for all three measurements of growth, row 2 has the lowest values for all three measurements of growth	
	 not a significant difference for {core fibre diameter / mean cell wall thickness} {at flowering stage / in row 3} compared with row 1 as SD overlaps (1) 	Accept significant difference for two correct values from table as SD does not overlap Accept reliability of results for {significant / not significant difference}	
	 row 1 did not develop water stress / row {2/3} developed water stress (1) 		
	 water stress before flowering has a greater impact than water stress after flowering (1) 		(4)

Question Number	Answer	Additional guidance	Mark
6(c)	The only correct answer is B		
	A is not correct because the monomers are not β -glucose		
	C is not correct because the monomers are not β -glucose		
	<i>D is not correct because cellulose does not contain 2,6 glycosidic bonds</i>		(1)

Question	Answer	Additional guidance	Mark
Number	An exploration that includes the following points:		
6(a)	An explanation that includes the following points:		
	Support		
	structure described (1)	e.g. (cell) walls have secondary thickening / lignin in (cell) wall (1)	
	 adaptation explained (1) 	e.g. (lignin in the cell wall) provides strength (1) ignore support	
	Transport		
	 structure described (1) 	e.g. hollow tubes with no {end walls / cytoplasm} (1) no obstruction to vertical movement / enables formation of continuous water column (1)	
	 adaptation explained (1) 	e.g. narrow (1) to aid capillary action (1)	
		e.g. contain {pits / non-lignified areas / tracheids} (1) to allow movement of water {in / out} of xylem (1)	
		e.g. lignin (1) allows {impermeability to water / waterproofing } to keep water in xylem (1)	(4)

Question	Answer	Additional guidance	Mark
Number			
7(a)(i)			
	The only correct answer is C - R		
	<i>A is not correct because ribosomes are not produced in cytoplasm</i>		
	<i>B is not correct because ribosomes are not produced in endoplasmic reticulum</i>		
	<i>D is not correct because ribosomes are not produced in the nuclear membrane</i>		(1)

Question Number	Answer	Additional guidance	Mark
7(a)(ii)	 An answer that includes two of the following points: viewed from a different angle / one was transverse and one is longitudinal (1) 		
	 when the cell was {sliced / cut} (1) different sizes due to different stages of {growth / development} (1) 	Accept when the mitochondria / structure {T / U} was {sliced / cut}	(2)

Question Number	Answer	Additional guidance	Mark
7(a)(iii)	A calculation showing the following steps:	Example of calculation:	
	 conversion of units (1) 	52 × 1000 = 52 000	
	 calculation of magnification (1) 	(52 000 ÷ 3.0) = (×) 17300 / 17333 / 17333.3	
		Correct answer with no working shown scores full marks Incorrect unit loses one mark	(2)

Question Number	Answer	Additional guidance	Mark
7(b)	 A description that includes the following points: rER packages insulin (protein) in vesicle (1) vesicle fuses to become part of Golgi apparatus and insulin (protein) {enters Golgi apparatus / is modified} (1) 		
	 Golgi packages insulin (protein) in (secretory) vesicle / vesicle containing insulin (protein) pinched off Golgi (1) (secretory) vesicles fuse with the cell (surface) membrane (1) the insulin (protein) exits (beta cell) via exocytosis (1) 		(5)

Question Number	Answer	Additional guidance	Mark
7(c)	An explanation that includes the following points:		
	cell specialisation (1)	Accept differential gene expression in these cells	
	 because gene (for insulin production) switched off in (other pancreas cells) due to {epigenetic modification / DNA methylation / histone modification} (1) 		
	 because gene (for insulin production) {active / switched on / expressed} in these (beta) cells (1) 		
	 therefore transcription of (active insulin) gene / (active) mRNA produced (1) 	Accept transcription of insulin gene only occurs in beta cells Accept reverse argument for other pancreas cells	
	 translation of (active) mRNA leads to synthesis of insulin protein (1) 	Accept reverse argument for other pancreas cells	(5)

Mark
(1)

Question Number	Answer	Additional guidance	Mark
8(a)(ii)	A description that includes two of the following points:	Mark their first method	
	 determining the genetic {diversity / variation} (of a species) (1) 		
	 by the number of different alleles present (1) 	ignore allele frequency ignore genes	
	 by calculating the heterozygosity index (1) 	Accept correct equation	(2)

Question Number	Answer	Additional guidance	Mark
8(b)	An explanation that includes three of the following points:		
	 deforestation (of mangroves) causing habitat loss (1) 	ignore water levels	
	 reduction in food due to {deforestation (of mangroves) / competition with other species / overfishing} (1) 	Accept reduction in food due to pollution of river	
	 {pollution / change in salinity} of river making it unsuitable habitat (for the crocodile) (1) 	Accept pollution killed {crocodiles / caused migration of crocodile}	
	 {disease / hunting} (causing death of crocodiles) (1) 	Accept fewer mates due to lower population / {gender imbalance / fewer eggs hatching} due to global	(3)
		warming	(3)

Question Number	Answer	Additional guidance	Mark
8(c)(i)	A calculation that shows the following steps:	Example of calculation:	
	 calculation of percentage of females (1) calculation of number that would develop (1) 	100-23 = 77 (350 ÷ 100) x 77 = 269 / 270 Do not accept a decimal answer Correct answer with no working shown scores full marks	(2)

Question Number	Answer			
*8 (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 indicated as relevant. Additional content included in the response must be scientific and relevant.			
	 numbers will increase faster if there are more females hatching as more females to lay eggs more eggs increases likelihood of more offspring hatching 			
	 31°C not selected as there are significantly more males hatching than females / 82:18 more females develop at 29/30/32/33°C 			
	 too few males develop at 29°C future offspring would only inherit these alleles reduction in genetic diversity of a population could occur when there are small numbers of one of the sexes 			
	 as offspring would only inherit these few alleles increased number of homozygotes for these few alleles / reduction in heterozygosity index of population over time reference to competition for mates 			
	 more males develop at 30/32/33°C than 29°C too few males hatching could reduce genetic diversity of offspring therefore reduced probability of reduction in genetic diversity of future population 			
	 eggs taken from nests throughout National Park are likely to contain different alleles analyse genetic makeup of individuals use this analysis to choose individuals for breeding programme / prevent inbreeding use of stud books 			
	(6) Expert			

			Additional guidance
Level 0	0	No awardable content	
Level 1	1-2	An explanation may be attempted but with limited interpretation or analysis of the scientific information and with a focus on mainly just one piece of scientific information. The explanation will contain basic information, with some attempt made to link knowledge and understanding to the given context.	A temperature selected with an attempt to explain why OR basic recognition of male:female ratio = 1 mark attempt at explanation of need for acceptable male:female ratio (e.g. more females than males would increase population faster) = 2 marks basic comments linked to genetic diversity (not linked to graph)
Level 2	3-4	An explanation will be given, with occasional evidence of analysis, interpretation and/or evaluation of both pieces of scientific information. The explanation shows some linkages and lines of scientific reasoning, with some structure.	Level 1 content plus supported reasoning of selection of {30/32/33} °C to address idea of increase population quickly e.g. consideration of appropriate male:female ratio (depth of answer determines mark) OR explanation linked to way(s) in which genetic diversity could be maintained (depth of answer determines mark)
Level 3	5-6	An explanation is made that is supported throughout by sustained application of relevant evidence of analysis, interpretation and/or evaluation of both pieces of scientific information. The explanation shows a well-developed and sustained line of scientific reasoning, which is clear and logically structured.	All level 2 content plus Supported reasoning of selection of {30/32/33}°C plus linked to maintaining genetic diversity (depth of answer determines mark)

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