

Mark Scheme (Results)

November 2021

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)	Less able to contract / pump / beat / eq (1)	Allow heart has to work harder to push blood	1

Question Number	Answer	Additional guidance	Mark
1(b)	An answer that refers to three of the following points		
	 pump / push blood into ventricles (1) 	Ignore blood passes from atria ventricles without idea of actively being moved	
	receive deoxygenated blood / blood from body / blood from vena cava (1)	Allow one mark for receive blood if	
	 receive oxygenated blood / blood from lungs / blood from pulmonary vein (1) 	no MP2 or MP3	
			3

Question Number	Answer	Additional guidance	Mark
1(c)	An answer that refers to two of the following points	Allow converse	
	low(er) pressure (1)	for all mark	
	 low(er) oxygen / less oxygenated / deoxygenated (1) 	points	
	 high(er) carbon dioxide (1) 		2

Question Number	Answer	Additional guidance	Mark
1(d)	An explanation that refers to three of the following points		
	LUNG FUNCTION		
	• oxygenates blood (1)	Allow aerates blood	
	removes carbon dioxide (1)		
	HEART FUNCTION		
	transport / pump, blood around body (1)	Allow transport glucose / nutrients, around body / to cells	
	• (enable tissues / cells to) respire (1)		
	allows surgeon to operate on heart / connect new heart (1)		3

Question Number	Answer	Additional guidance	Mark
1(e)	An explanation that refers to two of the following points		
	prevents rejection (1)	Ignore attack	
	 because antigens / eq, are recognised / are different (1) 	stops immune system rejecting heart = 2 marks	
	stops action of immune system / reduces immune response / reduces lymphocyte action / stops antibody production /prevents white blood cells activity / eq (1)	Ignore suppress Allow reduced phagocytosis	2

Question Number	Answer	Additional guidance	Mark
1(f)	An explanation that refers to two of the following points		
	 less oxygen in blood / less efficient gas exchange (1) 		
	 narrows arteries / damages artery walls / increased risk of fat in artery walls / atheroma / increased risk of heart disease / eq (1) 		
	 carbon monoxide binds with haemoglobin / red blood cells (1) 		
	• (increased risk of) blood clotting / strokes (1)		
	(increases risk of) higher blood pressure (1)		2

Question Number	Answer	Additional guidance	Mark
1(g)	 contains <u>all</u> required nutrients /food groups in the correct proportion / amounts (1) 	Allow all the food groups in correct amounts / eq	
		Allow has carbohydrates, protein, fats, vitamins minerals, fibre and (water) in right amounts	
		Ignore balance	
		must contain <u>all</u> or complete list (except water) and correct proportion	1

Question Number	Answer	Additional guidance	Mark
1(h)	150 (2)	75 x 200 /100 75/100 x 200 0.75 x 200	
		Allow 2 marks for 150	
		one mark for use of 75 and 200	2

Question Number	Answer	Additional guidance	Mark
1(i)	 puts more pressure on heart / (increased risk of) heart attack / causes heart rate to increase / makes heart beat harder / increases blood pressure / eq (1) 	Allow to not strain the heart / too stressful on heart	1

Question Number	Answer	Additional guidance	Mark
1(j)	 immune system is weaker / less able to produce antibodies / less immune response / eq 	Allow because they are taking immunosuppressants	1

Total 18 marks

Question Number	Answer	Mark
2(a)(i)	The only correct answer is C A is not correct as pollen grains are not made in A	
	B is not correct as pollen grains are not made in B D is not correct as pollen grains are not made in D	1

Question Number	Answer	Mark
2(a)(ii)	The only correct answer is B	
	A is not correct as it is not the stigma	
	C is not correct as it is not the stigma	
	D is not correct as it is not the stigma	1

Question Number	Answer	Additional guidance	Mark
2(b)	An explanation that makes reference to three of the following points:		
	 tube grows down style (1) 		
	 tube enters the ovary / ovule (1) 		
	 tube enters via micropyle (1) 		
	 transports <u>nucleus</u> / male gamete to ovary / ovule / down style (1) 		
	• idea of fertilisation (1)	Allow pollen nucleus / male gamete, fuses with egg nucleus / female gamete / egg cell Allow gametes fuse	
			3

Question Number	Answer	Additional guidance	Mark
2(c)(i)	80 (2)	$600 \div 3 = 200$ $360 \div 3 = 120$	
		200 - 120 = 80	
		600-360=240 240÷3=80	
		one mark for 240 or (200 <u>and</u> 120)	
		award full marks for correct numerical answer without working	2

Question Number	Answer	Additional guidance	Mark
2(c)(ii)	An answer that makes reference to two of the following points: • with <u>both</u> (chemicals) there is	garaanee	
	less growth (1)(because) fewer proteins made /		
	less protein synthesis (1)		
	with actinomycin, no mRNA is made / <u>DNA</u> not transcribed (1)	Allow stopping transcription stops mRNA production	
	with cycloheximide, amino acids cannot be joined together / eq (1)	Allow correct reference to any process associated with translation e.g. prevents ribosome binding to RNA/ mRNA and tRNA cannot pair up /codons cannot join with anticodons / such as tRNA does not bring amino acids	
	 growth with actinomycin is higher than cycloheximide, as some mRNA is present / is then translated (1) 		4

Question Number	Answer	Additional guidance	Mark
2(d)	An answer that makes reference to three of the following points:		
	 microscope / lens / magnifying glass (1) 		
	• slide / tile / eq (1)	Allow petri dish / watch glass	
	• cover slip (1)		3
	• stain / dye (1)		3

Total 14 marks

Question Number	Answer	Mark
3(a)	The only correct answer is A	
	B is not correct as B is not the Bowman's capsule	
	C is not correct as C is not the Bowman's capsule	
	D is not correct as D is not the Bowman's capsule	1

Question Number	Answer	Additional guidance	Mark
3(b)(i)	An explanation that makes reference to three of the following points:		
	 (selective) (re)absorption (1) 		
	 into blood / from / out of filtrate (1) 		
	proximal convoluted tubule / B (1)	Allow PCT / first coiled tubule	
	active transport (1)		3

Question Number	Answer	Additional guidance	Mark
3(b)(ii)	• 99 / 99.2 / 99.17 / 99.16 (recurring) (2)	180 000 - 1500 = 178 500 178 500 ÷ 180 000 × 100 = 99.2 One mark for 178 500 / (180000-1500 ÷ 180000) / 0.99 / 99.1 / 99.16 award full marks for correct numerical answer without working	2

Question Number	Answer	Mark
3(b)(iii)	the only correct answer is C protein	
	A is not correct as is fat not used to produce urea	
	B is not correct as is glucose not used to produce urea	_
	D is not correct as is water not used to produce urea	1

Question Number	Answer	Mark
3(c)	An explanation that makes reference to four of the following points:	
	less urine / decreases urine production / urine more concentrated (1)	
	collecting duct (1)	
	more permeable (1)	
	 water (absorbed) into blood / water reabsorbed (1) 	
	• by osmosis (1)	4

Question Number	Answer	Mark
4(a)(i)	nucleus removed / without nucleus	1

Question Number	Answer	Additional guidance	Mark
4(a)(ii)	A description that makes reference to two of the following points:	divides by mitosis	
	 divides (many times) / produces ball of cells /cell division occurs (1) 		
	by mitosis (1)	= 2 marks	
	cells differentiate / specialise (1)		2

Question Number	Answer	Additional guidance	Mark
4(b)	An answer that makes reference to four of the following points:		
	Against fetal:		
	 same number of offspring produced with each body cell (1) 	Allow both produce two offspring	
	 fewer pregnancies with fetal cells / lower proportion of pregnancies with fetal cells (1) 	Allow converse for adult cells	
	fewer surrogates used for fetal cells (1)	Allow converse for adult cells	
	 52% successful pregnancies / 29 % successful pregnancies (1) 	Allow other correct decimals	
	For fetal:		
	 offspring from fetal cells are healthy / fetal cells produce more healthy offspring/ eq (1) 	Allow offspring from fetal cells survive longer / are not short lived / the two offspring from	
	Conclusion:	fetal cells survived	4

 fetal cells are more successful (for cloning) / fetal should be used (1) 	

Total 7 marks

Question Number	Answer	Additional guidance	Mark
5	A description that makes reference to six of the following points:		
	 weigh each crisp / use same mass of crisp (1) 		
	stated volume / mass of water in tube / beaker / calorimeter (1)		
	ignite / light crisp (1)		
	heat water using burning crisp / place burning crisp under tube / eq (1)		
	burn until it has completely burnt / no longer relights / eq (1)		
	measure temperature of water before and after burning / measure change in temperature (1)		
	 energy content (per g) = 4.2 x mass of water × temp rise ÷ (mass of crisp) (1) 	Allow shc for 4.2 mass of crisps / mass of water / temperature rise, may be awarded here	
	repeat (to obtain reliable data) (1)	nere	
	insulate / move crisp under tube quickly (1)		6

Question Number	Answer	Additional guidance	Mark
6 (a)	A description that makes reference to two of the following points: • use random number tables / computer / eq (1)		
	 to generate coordinates in field / place tape measures along edge of field / eq (1) 	Allow grid area / split area into squares (1)	2

Question Number	Answer	Mark
6(b)(i)	3 (1)	
		1

Question Number	Answer	Additional guidance	Mark
6(b)(ii)	12 (1)	ECF from 6(b)(i)	1

Question Number	Answer	Additional guidance	Mark
6 (c)	A description that makes reference to two of the following points:	Allow converse for all mark points	
	 more plants / named plants in field A / more plants per quadrat / more of each species (1) 	Allow A has 39 plants, B has only 16	
	more species in field A (1)	Allow A has 4 species, B has only 2 Allow only dandelions (and 1 violet) in B / all species present in A	
	 higher (bio)diversity in field A / eq (1) 		
	 more species evenness in field A (1) / even distributions 		2

Question Number	Answer	Additional guidance	Mark
6 (d)	A description that makes reference to three of the following points:		
	EITHER METHOD 1	Mark either of the two methods	
	measure water content of soil / field / eq (1)	Allow calculate mean water	
	take repeated samples (1)	content	
	along a transect / at random locations (1)		
	 count buttercups / compare number of buttercups to water content of soil (1) 		
	OR METHOD 2		
	 plant buttercups in one field / pots with poor drainage and one with good drainage / eq (1) 	Allow plant in high soil water and low soil water	

•	repeat (1) control temperature / minerals / light / rainfall / water added / eq (1)	
•	count number of buttercups (1)	3

Total marks 9 marks

Question Number	Answer	Additional guidance	Mark
7(a)	An explanation that makes reference to two of the following points:		
	 (unspecialised cells) develop into specialised cells / cells with specific functions (1) 		
	to produce tissues / organs / example of tissue or organ (1)	Allow examples of specific cell types e.g. muscle cells / bone cells	
			2

Question Number	Answer	Mark
7(b) (i)	The only correct answer is D	
	are found in some tissues and organs	
	A is not correct as they can divide	
	B is not correct as do not divide my meiosis	
	C is not correct as cannot become all cell types	1

Question Number	Answer	Additional guidance	Mark
7(b)(ii)	An explanation that makes reference to two of the following points:	Allow converse for adult cells for both MPs	
	cells from embryos can make any cell type / many more cell types / adult stem cells can become fewer cell types (1)	Allow only stem cells that come from embryos are totipotent / eq	
	ethical issues about the use of embryonic cells / eq (1)	Allow people object to killing embryos / embryos are potential human lives / eq Allow embryo cells can become tumours	2

Total 5 marks