

# Mark Scheme (Results)

## Summer 2022

Pearson Edexcel International GCSE In Biology (4BI1) Paper 1BR

#### **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 <u>www.edexcel.com</u> or <u>www.btec.co.uk</u>. Alternatively, you can get in touch with us using the details on our contact us page at <u>www.edexcel.com/contactus</u>.

#### 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: <a href="https://www.pearson.com/uk">www.pearson.com/uk</a>

Summer 2022 Question Paper Log Number P69469A Publications Code 4BI1\_1BR\_2206\_MS All the material in this publication is copyright © Pearson Education Ltd 2022

PMT

#### **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)	D is the only correct answer		1
	A is incorrect as it is the vacuole		
	B is incorrect as it is cytoplasm		
	C is incorrect as it is the cell membrane		

Question Number	Answer	Additional guidance	Mark
1(a)(ii)	A is the only correct answer		1
	B is incorrect as animal cells have cytoplasm		
	C is incorrect as animal cells have a cell membrane		
	D is incorrect as animal cells have a nucleus		

Question Number	Answer	Additional guidance	Mark
1 (a)(iii)	D (starch) is the only correct answer		1
	A is incorrect as glucose is not a storage molecule		
	B is incorrect as glycerol is not a carbohydrate		
	C is incorrect as plant cells do not have glycogen		

Question	Answer	Additional guidance	Mark
Number 1 (b)	<ul> <li>These are calculation steps</li> <li>correct measurement of line as 50 mm</li> </ul>	one mark for correct measurement of line +/- 1 mm i.e. one mark for 50 (mm) or 5 <u>cm</u>	3
	<ul> <li>correct conversion of micrometres to millimetres or millimetres to micrometres</li> </ul>	one mark for length × 1000 OR 0.125 (mm)	
	<ul> <li>correct division of 50 000 μm by 125 or correct division of 50 mm by 0.125</li> </ul>	<b>one mark</b> for dividing by 125	
		<b>two marks</b> for 50 000 (μm) (measurement and conversion)	
		OR <b>two marks</b> for (X) 0.4 or (x) 4 or (x) 40 or (x) 40000	
	(×) 400 (3)	Allow answer in the range of (x) 392 to (x) 408 for three marks	
		Ignore other units	

Total for question 1= 6 marks

Question Number	Answer	Additional guidance	Mark
2 (a)(i)	B (fungi) is the only correct answer		1
	A is incorrect as animals are not single celled		
	C is incorrect as plants do not have chitin or are single celled		
	D is incorrect as protoctists do not have chitin		

Question Number	Answer	Additional guidance	Mark
2(a)(ii)	An answer that makes reference to one of the following:		1
	<ul><li> (viruses) do not grow (1)</li><li> (viruses) do not respire (1)</li></ul>	Allow do not carry out life processes / do not have all the characteristics of life /do not have MRSGREN(C) Ignore need another living organisms / host to live / survive Ignore need to live inside another cell	
	<ul> <li>(viruses) are not sensitive / have</li> </ul>		
	<ul><li>internal control / eq (1)</li><li>(viruses) do not move (1)</li></ul>		
	<ul><li> (viruses) do not excrete (1)</li><li> (viruses) do not reproduce</li></ul>		
	(independently) / need a host to		
	<ul><li>reproduce / eq (1)</li><li>(viruses) do not feed / have a</li></ul>		
	nutritional need / eq (1)		

Question Number	Answer	Additional guidance	Mark
2(b)	An answer that makes reference to the following:		2
	<ul> <li>restriction (enzymes) cut DNA /gene / plasmid / open plasmid / remove gene / eq (1)</li> </ul>	Allow endonuclease	
	<ul> <li>ligase joins DNA to plasmid / joins DNA / joins sticky ends / inserts DNA / attaches DNA / eq (1)</li> </ul>	Reject lipase	

Question Number	Answer	Additional guidance	Mark
	<ul> <li>An explanation that makes reference to three of the following:</li> <li>respiration / fermentation / (chemical) reactions, releases heat (energy) (1)</li> <li>checks / monitor, temperature and lets (cooling) water in / open valve / water is pumped around / eq (1)</li> </ul>		3
	<ul> <li>lowers temperature / removes heat / prevents over heating / stops temperature getting too high (1)</li> <li>maintain <u>optimal temperature</u> / <u>optimum temperature</u> (1)</li> <li>stop <u>enzymes</u> denaturing / stops <u>enzyme</u> shape changing / eq (1)</li> </ul>	down alone	

Question Number	Answer	Additional guidance	Mark
2 (c)(ii)	An explanation that makes reference to two of the following:		2
	• (provides) oxygen (1)		
	<ul> <li>for respiration / prevent anaerobic respiration (1)</li> </ul>	<b>Reject</b> <u>for</u> anaerobic respiration	

Question Number	Answer	Additional guidance	Mark
2 (c)(iii)	An explanation that makes reference to two of the following:		2
	<ul> <li>prevent other microbes / bacteria / fungi / pathogens / eq (1)</li> </ul>	Allow remove bacteria / keep sterile Ignore germs / keep clean	
	<ul> <li>prevents <u>contamination / contaminate</u> (of product) / toxins (being released) / competition (for nutrients) / eq (1)</li> </ul>		

(Total for Question 2 = 11 marks)

Question Number	Answer	Additional guidance	Mark
3 (a)(i)	A (beavers) is the only correct answer A is incorrect as coyote are secondary consumers		1
	B is incorrect as grass is a producer		
	C is incorrect as wolf is a secondary and tertiary consumer		

Question Number	Answer	Additional guidance	Mark
3(a)(ii)	An answer which makes reference to:		1
	<ul> <li>community and environment / biotic and abiotic parts / <u>all</u> organisms and the environment / <u>all</u> living things and non-living</li> </ul>	<b>Ignore</b> area	
	things / the environment and community / eq	<b>Allow</b> habitat	

Question Number	Answer	Additional guidance	Mark
3(b)	An answer which makes reference to four of the following:		4
	<ul> <li>fewer elk / coyote were consumed / more elk (present) / more coyote (present) (1)</li> </ul>	Allow fewer elk / coyote hunted (by wolves)	
	<ul> <li>more consumption of plants / producers (by elk) / fewer producers / less grass / eq (1)</li> </ul>	Allow fewer trees / fewer smaller plants / loss of plants	
	<ul> <li>less food for mice (1)</li> </ul>		
	<ul> <li>more beavers <u>eaten</u> / more mice <u>eaten</u> (by</li> </ul>	Ignore no / fewer beavers	
	coyotes) / eq (1)	lewer beavers	
	<ul> <li><u>old</u> trees not removed (1)</li> </ul>		
	<ul> <li>younger trees are shaded / less</li> </ul>		
	photosynthesis / less energy fixed / enters		
	ecosystem / eq (1)		
	<ul> <li>less food for hawk / fewer mice for hawk /</li> </ul>		
	eq (1)		
	<ul> <li>soil erosion (due to loss of plants) (1)</li> </ul>		
	<ul> <li>fewer shelters / habitats / nesting places</li> </ul>		
	(for organisms) (1)		

Question Number	Answer	Additional guidance	Mark
3(c)(i)	<ul> <li>180 - 50 = 130</li> <li>(130 ÷ 50) x 100</li> </ul>	<b>two marks</b> for 260 (%) <b>one mark for</b> 180 – 50 <b>or</b> 130	2
	260 (%) (2)		

Question Number	Answer	Additional guidance	Mark
3 (c)(ii)	An answer that makes reference to two of the following:		2
	<ul> <li>food begins to run out / eq (1)</li> </ul>	Allow coyote / elk numbers fall / eq	
	<ul> <li>disease (spread) (1)</li> <li>hunting (1)</li> <li>new competitors / (high) competition / new predators (1)</li> <li>loss of habitat (1)</li> <li>migration (1)</li> </ul>	<b>Allow</b> more bears / cougars	

Question Number	Answer	Additional guidance	Mark
3(c)(iii)	An description that makes reference to three of the following:		3
	<ul> <li>grid area / <u>quadrat</u> (1)</li> <li>random (placement) / eq (1)</li> <li>calculate / measure / count plants / eq (1)</li> </ul>	<b>l gnore</b> quadrant	
	<ul> <li>repeat / calculate mean (1)</li> <li>scale up for whole area (1)</li> </ul>	quadrat <u>s</u> = 2 mark	

(Total for Question 3 = 13 marks)

Question Number	Answer	Additional guidance	Mark
4(a)(i)	B (bronchus) is the only correct answer		1
	A is incorrect as bronchioles have no cartilage		
	B is incorrect as oesophagus leads to stomach		
	C is incorrect as there is only one trachea		

Question Number	Answer	Additional guidance	Mark
4 (a)(ii)	An explanation that makes reference to three of the following:		3
	<ul> <li>(S / (diaphragm)/ it) contracts (1)</li> </ul>		
	<ul> <li>flattens / presses down / moves down /</li> </ul>		
	less dome shaped / eq (1)		
	<ul> <li>increases volume (1)</li> </ul>	Ignore more space	
	<ul> <li>decreases pressure / air flows in down pressure gradient / eq (1)</li> </ul>	Allow low pressure	

Question Number	Answer	Additional guidance	Mark
4(b)(i)	<ul> <li>(cycling) speed (1)</li> </ul>		1

Question Number	Answer	Additional guidance	Mark
4(b)(ii)	<ul> <li>conversion of dm<sup>3</sup> to cm<sup>3</sup> (65 000)</li> <li>65 000 ÷ 25</li> <li>2600 (cm<sup>3</sup>) (2)</li> </ul>	one mark for 65 000 OR division by 25 two marks for 2600	2

Question Number	Answer	Additional guidance	Mark
4(b)(iii)	<ul> <li>An answer that makes reference to four of the following:</li> <li><u>ventilation (rate)</u> increases (1)</li> </ul>	Allow	4
	<ul> <li>(take in) more oxygen / eq (1)</li> <li>(release) more energy / ATP / high(er) respiration rate (1)</li> <li>more / faster muscle <u>contraction</u> (1)</li> </ul>	positive correlation between ventilation rate and speed	
	<ul> <li>volume of air breathed <u>per breath</u> increases as speed increases (1)</li> </ul>	Allow depth of breathing	
	<ul> <li>breathing rate increases from 20 / 25 km per hour / breathing rate does not increase between 0 – 20 km per hour (1)</li> </ul>	Allow up to 20 km per hr increase is due to increased volume of air each breath / depth of breathing	
	<ul> <li>increase in volume of air <u>per breath</u> gets less as cycling speed increases / volume of air <u>per breath</u> stops increasing above 30 km per hour (1)</li> </ul>	Allow at over 20 km per hr, increase is due to increased rate of breathing	

Question Number	Answer	Additional guidance	Mark
4 (b)(iv)	<ul> <li>repeat / calculate average / mean / more cyclists / more people / eq (1)</li> </ul>	Allow use other people	1

(Total for Question 4 = 12 marks)

Question Number	Answer	Additional guidance	Mark
5(a)(i)	<ul> <li>section / length / part / eq, of DNA / chromosome, that codes for a protein / polypeptide (1)</li> </ul>	<b>Ignore</b> strand	1

Question Number	Answer	Additional guidance	Mark
5(a)(ii)	FF <u>and</u> Ff	Allow FF and fF	1
		Allow FF, Ff, and fF	
		Allow alternative letters	

Question Number	Answer	Additional guidance	Mark
5(b)(i)	C (4) is the only correct answer		1
	A is not correct as 1, 4, 5 and 6 must be heterozygous		
	B is not correct as 2, 3 and 7 must be homozygous		
	D because only 2, 3 and 7 are not heterozygous		

Question Number	Answer	Additional guidance	Mark
5(b)(ii)	<ul> <li>An answer that makes reference to:</li> <li>parental genotypes of Ff and ff (1)</li> <li>gametes as F + f and f (+ f) (1)</li> <li>correct F1 genotypes (Ff, ff) in correct ratio (1)</li> <li>0.5 / 50% / 1/2 (1)</li> </ul>	MP1-3 from Punnet square Allow ecf ONLY for MPs 2 and 3 with incorrect parental genotypes Allow different letters	4

Question	Answer	Additional	Mark
Number		guidance	
5	An answer that makes reference to three from:		
(b)(iii)			3
	<ul> <li>feather is discontinuous / categoric / height</li> </ul>		
	is continuous / eq (1)		
	<ul> <li>height is <u>polygenic</u> (1)</li> </ul>		
	<ul> <li>height depends on the combination of many</li> </ul>		
	/ several, genes / not just one gene / eq (1)		
	<ul> <li>height may have environmental effects (1)</li> </ul>	<b>Allow</b> named factors e.g. nutrition	
	<ul> <li>feather structure is due to one gene /</li> </ul>		
	monogenic (1)		
	<ul> <li>height depends on sex (1)</li> </ul>		
	(Tatal for	0uestion 5 - 1	

<sup>(</sup>Total for Question 5 = 10 marks)

Question Number	Answer	Additional guidance	Mark
6 (a) (i)	C (X and Z) is the only correct answer A is incorrect because the pancreas also produces amylase B is incorrect because the stomach does not produce amylase D is incorrect because the stomach does not produce amylase	guidanoo	1

Question Number	Answer			Additional guidance	Mark
6(a)(ii)	Enzyme	Molecule	Product		
	amylase	<u>starch</u>	maltose		3
	<u>lipase</u>	lipid	<u>fatty acids /</u> glycerol		
	protease	protein	<u>amino acids /</u> (poly)peptide		
	one mark for ea	ch correct row	(3)		

Question Number	Answer	Additional guidance	Mark
6(b)(i)	<ul> <li>calculate mass of lentils that has 1 g of</li> </ul>		2
	protein	184 = <b>two</b> marks	
	$100 \div 25 = 4$ g of lentils has 1 g of protein	one mark	
	<ul> <li>scale up to 46 g of protein 46 x 4</li> </ul>	for ÷ 25 or ×4	
	184 (2)		

Question Number	Answer	Additional guidance	Mark
6(b)(ii)	<ul> <li>An answer that makes reference to five of the following:</li> <li>excess energy may lead to obesity / eq (1)</li> </ul>	max three for effects with no link to RDA e.g. they will become obese Allow puts	5
	<ul> <li>(excess energy / obesity) increases risk of diabetes / joint damage / heart disease / eq (1)</li> </ul>	weight on / get fat	
	<ul> <li>enough protein / protein is same as RDA, so growth should be normal (rate) / eq (1)</li> <li>enough vitamin A / vitamin A is same as RDA so no risk of night blindness / eye problems / vision is</li> </ul>	<b>Allow</b> can build muscle / can grow	
	<ul> <li>normal / eq (1)</li> <li>vitamin C is low so may be at risk of scurvy / eq (1)</li> </ul>	Allow more risk of gums bleeding / connective tissue problems / collagen /have	
	<ul> <li>calcium is too low so may be at risk of rickets / osteoporosis / eq (1)</li> <li>enough iron / iron is same as RDA so no risk of</li> </ul>	healthy skin	
	<ul> <li>anaemia / can make red blood cells / haemoglobin /</li> <li>no problems carrying oxygen (1)</li> <li>fibre is low so risk of constipation / can't egest /</li> </ul>	Ignore waste	
	<ul> <li>release faeces / eq (1)</li> <li>data does not list other named dietary components / eq (1)</li> </ul>	unqualified	
	<ul> <li>no mention of activity levels / sex / age / pregnancy</li> <li>/ eq of person (1)</li> </ul>	max three for descriptions of functions of dietary components with no ref to deficiency e.g. vitamin C is for healthy skin	

Question Number	Answer	Additional guidance	Mark
6(b)(iii)	<ul> <li>An answer that makes reference to two of the following:</li> <li>activity / exercise / active lifestyle / sport / job</li> </ul>		2
	(may affect energy need) / eq (1)		
	<ul> <li>pregnancy (may affect energy need) (1)</li> </ul>		
	<ul> <li>different metabolic rate (1)</li> </ul>		
	<ul> <li>age (may affect energy need) (1)</li> </ul>		
	<ul> <li>sex (may affect energy need) (1)</li> </ul>		
	<ul> <li>body mass / weight / (may affect energy</li> </ul>		
	need) (1)		

### Ignore size (Total for question 6= 13 marks)

Question Number	Answer	Additional guidance	Mark
7 (a)	<ul> <li>different /several group of tissues (1)</li> </ul>	Ignore made of tissues Allow made of different cell types	1

Question Number	Answer	Additional guidance	Mark
7 (b)(i)	An explanation that makes reference to three of the following:		3
	<ul> <li>increased blood flow to skin (surface)</li> </ul>	Reject movement of blood vessels	
	/ increased blood flow through		
	capillaries / eq (1)		
	<ul> <li>(because) <u>vasodilation</u> occurs (1)</li> </ul>	<b>Reject</b> vasodilation of capillaries / veins	
	<ul> <li>arteriole / blood vessel widens / expands / eq (1)</li> </ul>	<b>Reject</b> capillaries / veins widen	

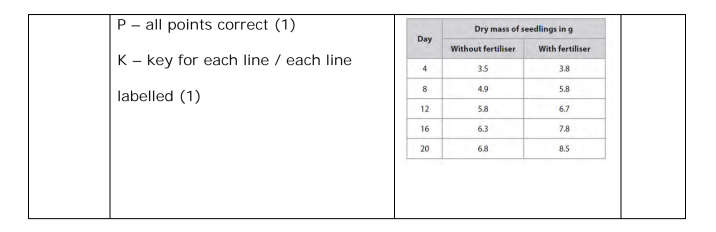
<ul> <li>(increased) heat loss (1)</li> <li>by radiation / convection (1)</li> </ul>	Allow cools Ignore refs to sweat / heat evaporates	
--	--	--

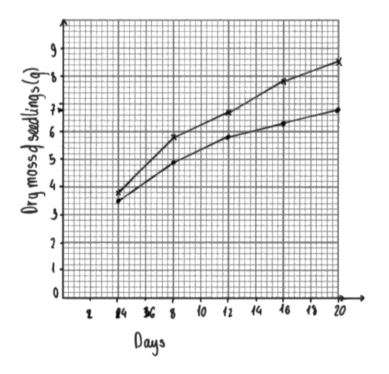
Question Number	Answer	Additional guidance	Mark
7(b)(ii)	An answer that makes reference to six of the following:		6
	C – drinks of different temperatures /		
	warm drink and cold drink / eq (1)		
	O – people of same age / mass / sex /	Allow same person	
	fitness / body temperature / eq (1)		
	R – repeats / several people / groups /		
	eq (1)		
	M1 – mass of sweat / volume of sweat /	Ignore amount	
	weigh cotton wool / weigh shirt / area of	Ignore body mass	
	sweat /colour of cloth on skin / count	two marks for time taken to produce set mass	
	sweat drops / eq (1)		
	M2 – over <u>stated</u> time period (1)	/ set volume / eq of sweat for M1 and M2	
	S1 – same exercise / food / water /		
	volume of drink / type of drink / same		
	clothes / material / eq (1)		
	S2 - same room temperature / air		
	conditioned room / humidity / time of day		
	/eq (1)		
	()	 Total for question 7=	10 marks)

Question Number	Answer	Additional guidance	Mark
8 (a)(i)	An answer that makes reference to two of the following:		2
	<ul> <li>light (intensity) / lamp / eq (1)</li> </ul>		
	<ul> <li>water <u>volume</u> / watering <u>frequency</u> (1)</li> </ul>	<b>Ignore</b> amount	
	<ul> <li>mass /weight, of compost (1)</li> </ul>	Ignore	
		fertiliser	

Question Number	Answer	Additional guidance	Mark
8 (a)(ii)	An answer that makes reference to two of the following:		2
	<ul> <li>water (content) would vary / water increases the mass / adds mass / makes seeds heavier / some seeds would absorb more water than others (1)</li> </ul>	Allow water changes mass	
	<ul> <li>so comparison is valid / fair comparison (1)</li> </ul>	Ignore accuracy / reliable Ignore fair test alone	
	<ul> <li>water is not <u>biomass</u> / dry mass is the true <u>biomass</u> / (dry mass is) organic molecules (1)</li> </ul>	Allow converse for all MPs	

Question Number	Answer	Additional guidance	Mark
8(b)(i)	S – linear scale that takes up at	Allow S, L, A if only one line	5
	least half of grid <b>and</b> right way		
	round (1)	Bar chart loses L Axes labels are mass (g) and day	
	L – ruled, straight lines that join		
	points with no extrapolation (1)		
	A – axes fully labelled with units (1)		





Question Number	Answer	Additional guidance	Mark
8 (b)(ii)	An answer that makes reference to four of the following:		4
	<ul> <li>magnesium ions (increase) chlorophyll /</li> </ul>	If no other marks, award	
	chloroplasts (1)	one mark for making	
	<ul> <li>(so more) photosynthesis (1)</li> </ul>	chlorophyll and amino	
	<ul> <li>(which produces) carbohydrates /</li> </ul>	acids / protein with no ref to	
	glucose / starch / cellulose / eq (1)	minerals	
	<ul> <li>nitrate ions for amino acids (1)</li> </ul>		
	<ul> <li>(nitrate / amino acid) for protein</li> </ul>	Allow for enzymes	
	(synthesis for growth) (1)		

## (Total for Question 8 = 13 marks)

Question Number	Answer	Additional guidance	Mark
9 (a) (i)	X: stigma (1) Y: anther (1)	guidance	2

Answer	Additional guidance	Mark
An explanation that makes reference to three of the following:		3

Question Number	Answer	Additional guidance	Mark
9 (a)(ii)	<ul> <li>An explanation that makes reference to three of the following:</li> <li>insect (pollination) / bee / eq (1)</li> <li>(because it has) large petals / eq (1)</li> </ul>	<b>Ignore</b> colours / scents / bright / nectar(y)	3
	<ul> <li>(and) Y / anthers / stamen, within the flower / not hanging out / eq (1)</li> <li>(and) X / stigma within the flower / not feathery / not hanging out / eq (1)</li> </ul>	Allow the structures given in part (i) are within the petals if they are correct	

Question Number	Answer	Additional guidance	Mark
9 (b)(i)	ungerminated seeds: starch (1)	<b>Reject</b> if additional incorrect substances listed e.g. protein, fats	2
	<i>germinating seeds</i> : starch and, <u>glucose</u> / <u>sugar</u> / <u>maltose</u> (1)	<b>Reject</b> if additional incorrect substances listed e.g. protein, fats	

	Answer	Additional guidance	Mark
An explanation that makes reference to three of the following:		<b>Allow</b> converse	3
	<ul><li>In ungerminated seeds:</li><li>starch is for (energy) storage (1)</li></ul>	throughout Allow starch is a store	
	<ul> <li>as it is insoluble / does not affect osmosis / eq (1)</li> </ul>		
	In germinating seeds:		
	<ul> <li>(water activates) enzymes / amylase /</li> </ul>		
	carbohydrase (1)		
	<ul> <li>digests / converts / breaks down starch</li> <li>into maltose / glucose / sugar (1)</li> </ul>	Allow starch not broken down into	

down into glucose in

seeds

in

seed

ungerminated

Allow less / no respiration

ungerminated

Question

•

energy (1)

(glucose is used in) respiration / for

Number 9 (b)(ii) PMT

Answer	Additional guidance	Mark
An explanation that makes reference to two of the following:		2
<ul> <li>allows oxygen in (1)</li> </ul>	<b>Ignore</b> oxygen and carbon dioxide	
<ul> <li>for germination / respiration / eq (1)</li> </ul>	<b>Reject</b> if carbon dioxide	

for respiration

	<ul> <li>allows carbon dioxide to escape / eq (1)</li> </ul>	Ignore light / references to photosynthesis	
	(Total fo	or Question 9 = 1	2 marks)
Question Number	Answer	Additional guidance	Mark
10 (a)(i)			

Question

Number 9 (b) (iii)

	<ul> <li>nucleus (present) (1)</li> </ul>	Allow converse	1
estion mber	Answer	litional dance	Mark

Number		guidance	
10 (a)(ii)	<ul> <li>An explanation that makes reference to two of the following:</li> <li>(shape gives) lower surface area (to volume ratio) (1)</li> </ul>	Allow converse for human cells	2
	<ul> <li>less space / nucleus takes up space (in cell) (1)</li> <li>(less space for) haemoglobin (1)</li> </ul>	Allow less volume (for oxygen)	
	<ul> <li>less diffusion / less oxygen absorbed / less oxygen taken up / eq (1)</li> </ul>	<b>Ignore</b> gas exchange	

Question Number	Answer	Additional guidance	Mark
10 (b)	An explanation that makes reference to four of the following:		4
	• mutation (1)		
	<ul> <li>variation (in haemoglobin / how much</li> </ul>		
	oxygen is absorbed) (1)		
	<ul> <li>Ilamas survive / compete better / eq (1)</li> </ul>	Pass on allele to offspring / next generation = <b>two marks</b>	
	<ul> <li>reproduce / create offspring / eq (1)</li> </ul>		
	<ul> <li>pass on allele / gene / eq (1)</li> </ul>		
		Ignore pass	
		on characteristic	

Question Number	Answer	Additional guidance	Mark
10 (c)	A description that makes reference to three of the following:		3
	• engulf / eq (1)	Allow ingest	
	<ul> <li>microbes / pathogens / bacteria /</li> </ul>		
	viruses / eq (1)		
	<ul> <li>digest / break down (1)</li> </ul>	Digestive	
	<ul> <li>using enzymes (1)</li> </ul>	enzymes is <b>2</b> marks	

(Total for Question 10 = 10 marks)

PMT