

Mark Scheme (Results)

Summer 2023

Pearson Edexcel International GCSE In Single Science Award (4SS0) Paper 1B

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Question Number	Answer	Mark
1(a)	An answer that makes reference to two of the following points:  • nutrition / feeding / eq (1) • respire / eq (1) • excrete / eq (1) • respond to their surroundings / eq (1) • move /eq (1) • control their internal conditions / homeostasis /eq (1) • reproduce / eq (1) • grow / develop / eq (1)	2

Question Number	Answer	Mark
1(b)(i)	The only correct answer is C hypha	1
	A is not correct as they do not contain chloroplasts	
	B is not correct as they do not contain cellulose cell wall	
	D is not correct as they do not contain plasmids	

Question Number	Answer	Mark
1(b)(ii)	The only correct answer is C Muser	1
	The only correct answer is C <i>Mucor</i>	
	A is not correct as <i>Amoeba</i> is not a fungus	
	B is not correct as <i>Chlorella</i> is not a fungus	
	D is not correct as <i>Plasmodium</i> is not a fungus	

Question Number	Answer	additional guidance	Mark
1(c)	An explanation that makes reference to <b>two</b> of the following points:		2
	<ul><li>cannot reproduce / eq (1)</li><li>without host cell / eq (1)</li></ul>	only reproduce within host /eq	
	OR	ignore don't have nucleus	
	do not have cellular structure /cells / eq (1)		
	living organisms have cells / eq (1)		
	<ul> <li>OR</li> <li>they do not respire / do not grow / do not excrete / do not respond to stimuli (1)</li> </ul>	do not respire or grow =1	
	<ul> <li>do not show characteristics / features of living organisms /eq (1)</li> </ul>	do not show features of living organisms =1	
		do not respire have features of living organisms =2	

Total = 6 marks

Question Number	Answer	Mark
2(a)(i)	The only correct answer is A O is part of the large intestine	1
	B is not correct as P is the liver	
	C is not correct as Q is the oesophagus	
	D is not correct as S is the small intestine	

Question Number	Answer	Mark
2(a)(ii)	The only correct answer is D T the rectum stores faeces	1
	A is not correct as P is the liver	
	B is not correct as Q is the oesophagus	
	C is not correct as R is the stomach	

Question Number	Answer	Mark
2(b)	A description that makes reference to four of the following points:	4
	1. digestion / break down / eq (1)	
	2. of starch to glucose / maltose	
	3. starch by amylase (1)	
	4. of protein to peptides / amino acids (1)	
	5. protein by protease / eq (1)	
	6. lipid to fatty acids / glycerol	
	7. lipid by lipase (1)	
	8. absorption (1)	
	9. in villi (1)	

Question	Answer	additional	Mark
Number		guidance	
2(c)	An answer that makes reference to <b>five</b> of the following points:		5
	1. starch in W / Z (1)		
	2. sugar / glucose in W/ Y / Z (1)	ignore carbohydrates	
	3. protein in W / X (1)	·	
	4. lipid in W / Y (1)		
	5. most sugar in W / less sugar in Z (1)		

Total = 11 marks

Question Number	Answer	additional guidance	Mark
3(a)	<ul> <li>measurement of XY in mm</li> <li>conversion of mm into µm</li> <li>divide image size by actual size</li> </ul>	70 mm 70 x 1000 = 70 000 70 000 ÷ 1100 allow 1 mark for correct measurement	3
	63.6 / 63.63 etc / 64 (3)	68 -72 (no units) or 6.8 - 7.2 cm	
	allow any value between 61.8- 66 for 3 marks	and	
		allow 1 mark for x 1000 or ÷ 1000 OR one mark for dividing by 1100	
		so correct measurement and x 1000 = 2 marks eg 68000 - 72000	

Question Number	Answer	additional guidance	Mark
3(b)	A description that incudes three of the following:	converse for C	3
	<ul> <li>B near upper surface / B nearer sunlight / eq (1)</li> </ul>	C nearer lower surface/eq	
	<ul> <li>B layer one cell thick / B smaller / / eq (1)</li> </ul>	C several cells thick/ C larger/eq	
	B closely packed / /eq (1)	C spaced /(air) spaces/ spongy/eq	
	B many chloroplasts / eq (1)	C fewer chloroplasts/eq	
	<ul> <li>B rectangular shape / B only one type / / eq (1)</li> </ul>	C spherical / rounded / different cell types/eq	
	<ul> <li>B no veins / B no xylem / B no phloem / eq (1)</li> </ul>	C veins/ vascular bundles / xylem / phloem/eq	

Question Number	Answer	Mark
3(c)	An explanation that makes reference to five of the following points:	5
	<ol> <li>A / waxy cuticle to prevent evaporation of water /eq (1)</li> </ol>	
	<ol> <li>A / waxy cuticle prevents entry of bacteria / virus/ / fungi / pathogen / eq (1)</li> </ol>	not entry of organisms
	<ol> <li>A / epidermis transparent / allows light to pass through / in eq / (1)</li> </ol>	
	4. B / palisade mesophyll (cells) contain chloroplasts / chlorophyll to absorb light / eq (1)	contain chloroplasts for photosynthesis = mp 9 only
	5. B / palisade mesophyll (cells) / arranged vertically to absorb light /eq (1)	
	<ol> <li>B / palisade mesophyll (cells)         near upper surface for more light         / to absorb light / eq (1)</li> </ol>	allow near to sunlight
	7. B / palisade mesophyll packed tightly to absorb light / eq (1)	
	8. B contains veins/xylem/ vascular bundle / to bring water/eq (1)	
	9. B / for photosynthesis (1)	Total = 11 marks

Question Number	Answer	Additional guidance	Mark
4(a)	An answer that makes reference to 5 of the following points:		5
	S y axis scale linear and half the grid (1)	if not linear lose S and P allow // truncated	
	A axis X labelled distance Y labelled number of plants (1)		
	• Units Y axis in plants g per 100 m²/ Y units m (1)	line graph	
	P bars plotted correctly within one (1)	scores 4 max	
	K key / each bar labelled with species A Species B (1)	allow side by side of on top	

Question Number	Answer	additional guidance	Mark
4(b)	A description that makes reference to <b>three</b> of the following points:		3
	1. use quadrat / eq (1)	ignore random	
	2. count plants / record number / record quantity / eq (1)		
	3. repeat / use quadrat <b>s</b> /eq (1)		
	<ol> <li>add total number of species and divide by number of quadrats used / multiply by area to obtain mean per 100 m<sup>2</sup> (1)</li> </ol>		

Question Number	Answer	additional guidance	Mark
4(c)	An answer that makes reference to <b>four</b> of the following points:		4
	<ol> <li>fewer plants (per 100 m<sup>2</sup>) of species B than A , eq (1)</li> </ol>	more A than B	
	<ol><li>species A at highest frequency / most nearest to mine /eq (1)</li></ol>	less A away from mine	
	<ol> <li>species A (more) tolerant / can tolerate higher concentration of copper than B / eq (1)</li> </ol>	B less tolerant	
	4. species B grows most / frequency highest at 0.61 to 1.20 / eq (1)		
	5. <b>both</b> species are tolerant of copper / eq (1)		
	6. <b>both</b> species drop further from mine / as distance increase / eq (1)		
	<ol> <li>as more competition from other species / eq</li> <li>(1)</li> </ol>		
	8. higher frequency/ number of species B above 2.40 m / eq (1)	A lower above 2.4m	

Total= 12 marks

Question Number	Answer	additional guidance	Mark
5	An answer that makes includes five of the following points:		5
	• gene (1)	allow allele ignore plasmid	
	transgenic (1)		
	restriction / endonuclease (1)		
	• ligase (1)		
	• join / stick / combine / bond / eq (1)		

Question Number	Answer	Mark
6(a) (i)	P = sperm duct / vas deferens /(1) Q = testis / testicle (1)	2

Question Number	Answer	additional guidance	Mark
6(a)(ii)	<ul> <li>A description that includes two of the following:</li> <li>inserted into /put into vagina /eq (1)</li> <li>copulation / ejaculation / intercourse / eq (1)</li> <li>transfers / releases sperm / semen /eq (1)</li> </ul>	transfers sperm into vagina = 2	

Question Number	Answer	additional guidance	Mark
6(b)(i)	An answer that includes :	do not need to be labelled if can follow	3
	• (parents) XX and XY (1)	allow in all marks from	
	• (gametes) X and Y (1)	Punnett square	
	(offspring) XX and XY (1)		

Question	Answer	additional	Mark
Number		guidance	
6(b)(ii)	An answer that includes :		2
	probability of one male = 0.5 probability of 3 males = 0.5 $\times$ 0.5 $\times$ 0.5 / $\frac{1}{2}$ $\times$ $\frac{1}{2}$ $\times$ $\frac{1}{2}$	0.5 / ½ 50% score s one	
	= 0.125 or 1/8 or 12.5%	3 0110	

Total = 9 marks

Question Number	Answer	additional guidance	Mark
7	An answer that makes reference to six of the following points		6
	<ul> <li>C use different coloured lamps / filters / wavelengths of light (1)</li> </ul>		
	<ul> <li>O use same species / type / mass / size / age of plant / eq (1)</li> </ul>	allow height	
	• R repeat (for each colour) / eq (1)		
	<ul> <li>M1 count bubbles (of oxygen produced)/ cm<sup>3</sup></li> <li>/ volume (of oxygen produced) / eq (1)</li> </ul>	allow any stated time	
	<ul> <li>M2 stated time / per minute / eq (1)</li> </ul>		
	<ul> <li>S1 equivalent same light (intensity) / light same distance / same carbon dioxide concentration / eq (1)</li> </ul>		
	<ul> <li>S2 same temperature / mineral ions in water / eq (1)</li> </ul>		

Total = 6 marks