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## Mark Scheme January 2009

**GCE** 

GCE Biology (8BI01)



## Unit 2 6BI02

Question Number	Answer	Mark
1(a)	1. {one / few / similar} cell types ;	
	<ol><li>working together / for the { same / eq } function / often cells come from the same origin / eq ;</li></ol>	(2)

Question Number	Answer	Mark
1(b)(i)	1. three (or more) cisternae drawn ;	
	2. cisternae curved ;	
	3. cisternae getting smaller ;	
	4. cisterna /pre- or post-Golgi vesicle correctly shown;	
	max 2 for drawing	
	<ol><li>arrow(s) pointing from convex / forming side to concave / mature side ;</li></ol>	max (3)

Question Number	Answer	Mark
1(b)(ii)	<ol> <li>some (amino acids) do not enter the cell / eq;</li> </ol>	
	2. some amino acids are not used (in protein synthesis) / eq;	
	<ol> <li>some protein is {elsewhere in the cell / on ribosome / in RER / in cytoplasm / in mitochondria / in vesicles / in nucleus /eq};</li> </ol>	
	4. not modified / eq ;	
	5. some {metabolised / eq};	
	6. some has been ejected from cell / eq ;	max
	7. reference to radioactive decay / decrease ;	(3)

Question Number	Answer	Mark
2(a)	chloroplast / (sap / large / permanent) {vacuole / vacuole membrane / tonoplast} / cellulose cell wall ;	(1)

Question Number	Answer	Mark
2(b)(i)	1. spindle fibres contract / eq ;	
	2. {chromatids / daughter chromosomes / eq};	
	3. {pull apart / separate / eq};	
	4. reference to kinetochore / centromere leads ;	
	5. move to opposite {poles / eq} of cell;	(3)

Answer	Mark
<ol> <li>membrane bound organelles {present / eq} / correctly named organelle e.g. mitochondrion;</li> </ol>	
2. has {80s / large} ribosomes ;	
3. nucleus will reform / eq;	<b>m</b>
4. presence of cellulose cell wall;	max (2)
	<ol> <li>membrane bound organelles {present / eq} / correctly named organelle e.g. mitochondrion;</li> <li>has {80s / large} ribosomes;</li> <li>nucleus will reform / eq;</li> </ol>

Question	Answer			Mark
Number				
2(c)(i)				
	Stage of the cell cycle	Number of cells in each stage	Percentage in each stage (%)	
	Interphase			
	Prophase			
	Metaphase	2;		
	Anaphase			
	Telophase			
	Cytokinesis	4 ;		
	TOTAL			(2)

Question Number	Answer	Mark
2(c)(ii)	1. interphase ;	
	<ol><li>most found at this stage (at any one time) / correct reference to figure from table;</li></ol>	(2)

Question	Answer	Mark
Number		
2(c)(iii)	not enough {data / samples / cells / slides} {observed / counted} / (data) only taken from one point in time;	(1)

Question Number	Answer	Mark
3(a)(i)	graph shows {positive correlation / eq} between nitrate concentration and seedling growth;	(1)
Ougstion	Anguar	Mork
Question Number	Answer	Mark
3(a)(ii)	some seedling growth without any nitrates added / eq;	(1)
Question	Anguar	Mark
Number	Answer	IVIALK
3(a)(iii)	0 (mmol dm <sup>-3</sup> ) ;	(1)
0		I N4I -
Question Number	Answer	Mark
3(a)(iv)	reference to seedlings could have all been different lengths to start off / final length is not a measure of growth / growth needs to take into account change (and time) / eq;	(1)
Question Number	Answer	Mark
3(a)(v)	plants grow in other {dimensions / eq} / idea of more likely to be an	(4)

error in measuring length;

(1)

Question Number	Answer	Mark
3(a)(vi)	1. temperature ;	
	2. volume of solution ;	
	3. light / eq;	
	4. measuring technique / eq ;	
	5. stage of development e.g. same number of leaves / eq;	
	<ol> <li>idea of seedlings raised in same {environment / eq} / named environmental condition;</li> </ol>	
		max (3)

Question Number	Answer	Mark
3(b)	0.125 to 0.13 ;	
	mmol dm <sup>-3</sup> ;	(2)

Question Number	Answer				Mark
3(c)		Inorganic ion	Molecule made	Main role of the molecule in a plant	
		nitrate	amino acid / protein / named protein / enzyme / nucleic acid / named nucleic acid / base;	plant growth	
		calcium	calcium pectate (pectin)	{sticking / holding / eq} (adjacent) plant cells {together / eq} / component of middle lamella;	(2)

Question Number	Answer	Mark
4(a)(i)	<ol> <li>idea that {cell B / eq} can give rise to {many / eq} cell types;</li> </ol>	
	2. idea that cell B cannot give rise to {embryonic cells / eq};	max (2)

Question Number	Answer	Mark
4(a)(ii)	(red) bone marrow (of long bones / ribs);	(1)

Question Number	Answer	Mark
4(a)(iii)	<ol> <li>different genes active in different cells / different genes active at different times / some genes {active / inactive} / eq;</li> </ol>	
	2. active genes make mRNA / eq ;	
	3. active genes make proteins / polypeptides /eq;	
	4. (proteins) control cell {processes / eq};	
		max (3)

Question Number	Answer	Mark
4(b)	the gender of turtles is determined by the temperature of the ground in which the eggs are laid;	(1)

Question Number	Answer	Mark	
5(a)(i)	A= acrosome;		
	B = flagellum ;	(2)	

Question Number	Answer	Mark
5(a)(ii)	1. has {23 / half} the (required) chromosome complement ;	
	<ol> <li>(so at fertilisation) full {complement / 46} (of chromosomes) is restored / diploid number restored / eq;</li> </ol>	
	<ol> <li>correct reference to allowing mixing of alleles / allowing for {genetic variation / eq};</li> </ol>	max (2)

Question Number	Answer	Mark
5(a)(iii)	1. idea of {jelly layer / eq} hydrolysed ;	
	<ol><li>sperm {nucleus/eq} enters the egg cell / egg cell membrane penetrated (by sperm) / eq;</li></ol>	
	3. reference to meiosis completes / eq;	
	<ol> <li>cortical {granules / vesicles / eq} (in egg) {move towards / fuse with} egg cell surface membrane ;</li> </ol>	
	5. release {contents / enzymes};	
	6. zona pellucida hardens / eq ;	
	7. to prevent polyspermy / eq ;	
	8. egg nucleus envelope breaks down / eq;	
	9. spindle forms / eq ;	(3)

Question Number	Answer	Mark
5(b)(i)	1. length increases between 15°C to 30°C;	
	2. decreases after 30°C;	
	3. correct manipulation of the data;	(2)

Question Number	Answer	Mark
5(b)(ii)	<ol> <li>mean pollen tube length increases as temperature increases (from 15°C) to 30°C for both;</li> </ol>	
	<ol> <li>variety B has a greater mean pollen tube length than A (up to 30°C) / allow converse;</li> </ol>	
	3. both have {longest length / maximum length} at 30°C;	
	<ol> <li>correct comparative manipulation of the data e.g. mean pollen tube length is 50% more for cotton variety B at 30°C;</li> </ol>	max (2)

Question Number	Answer	Mark
5(b)(iii)	pollen tube dies / enzyme(s) denature / eq ;	(1)

Question Number	Answer	Mark
6(a)		
	Statements true false	
	Polymer of glucose ✓;	
	Molecule contains α and β glucose   ✓ ;	
	Glycosidic bonds   ✓ ; present	
	Molecule may have   side branches  ✓ ;	
	Molecule can form H bonds with adjacent molecules	(5)
		(3)

Question Number	Answer	Mark
6(b)	<ol> <li>starch from a renewable {resource / eq};</li> </ol>	
	2. plastic from oil / eq ;	max
	3. oil is a non-renewable resource/ eq ;	(2)

Question	Answer	Mark
Number		
6(c)	Similarity	
	(sclerenchyma fibres and xylem vessels) both for {support / eq} / both contain lignin / both associated with vascular bundles / both dead / eq;	
	<u>Differences</u>	
	only xylem vessels transport {water / mineral / mineral ion / named ion} / position within vascular bundle / only xylem has open ends / type of lignin deposition / eq;	(2)

Question Number	Answer	Mark
7(a)(i)	1. appropriate feature ;	
	2. linked to appropriate explanation ;	
	e.g.	
	<ol> <li>{streamlined / hydrodynamic / flattened /eq} {body / shape}</li> <li>reduces {drag / eq}</li> </ol>	
	<ol> <li>{hooked feet / claws / eq}</li> <li>to {cling / attach / hold / eq} onto {rocks / eq}</li> </ol>	
	<ol> <li>wide spread legs</li> <li>{to spread over rock / grab rocks / eq}</li> </ol>	max (4)

Question Number	Answer	Mark
7(a)(ii)	<ol> <li>(tube) {breaks water surface / reaches into the air / eq};</li> </ol>	
	2. acts as a snorkel / description ;	may
	3. (atmospheric) air / oxygen obtained ;	(2)

<ol> <li>camouflaged in its environment;</li> <li>(more likely) to catch {prey / eq} / {selective advantage / eq};</li> <li>(therefore) survive to adulthood / eq;</li> <li>to breed / eq;</li> <li>pass on {coat colour allele /genetic information / eq};</li> <li>to offspring / eq;</li> <li>change in allele frequency over generations;</li> <li>reference to disruptive selection;</li> </ol>	Question Number	Answer	Mark
9. idea of genetic variation present in ancestral population; (4)		<ol> <li>(more likely) to catch {prey / eq} / {selective advantage / eq};</li> <li>(therefore) survive to adulthood / eq;</li> <li>to breed / eq;</li> <li>pass on {coat colour allele /genetic information / eq};</li> <li>to offspring / eq;</li> <li>change in allele frequency over generations;</li> <li>reference to disruptive selection;</li> </ol>	max

Question Number	Answer	Mark
8(a)	1. eukarya / eukaryote ;	
	2. archaea ;	
	3. bacteria ;	(3)

Answer	Mark
idea that the species is reproductively isolated;	
2. produce offspring that are {sexually viable /fertile / eq};	
3. many features in common / reference to homologous;	(2)
	<ol> <li>idea that the species is reproductively isolated;</li> <li>produce offspring that are {sexually viable /fertile / eq};</li> </ol>

Question	Answer	Mark
Number		
8(b)(ii)	1. the number of different alleles / eq ;	
	2. in a population / gene pool ;	
	3. reference to allele frequency;	(2)

Question Number	Answer	Mark
8(b)(iii)	1. breeding programme / eq;	
	2. careful selection of mate / eq;	
	<ol> <li>allowing only to mate with a different individual to previous mating / eq;</li> </ol>	
	4. only allowing those with different genes to mate / eq;	
	5. use of genetic testing / eq;	
	6. record keeping (studbooks);	
	7. reason for outbreeding;	many
	8. reintroduction to the wild / eq;	(4)