

GCE

Biology

Unit F211: Cells, Exchange and Transport

Advanced Subsidiary GCE

Mark Scheme for June 2016

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This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which marks were awarded by examiners. It does not indicate the details of the discussions which took place at an examiners' meeting before marking commenced.

All examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the report on the examination.

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Annotations

Annotation	Description
GM	Point already given (i.e. Given max)
~~~	Underline (for ambiguous / contradictory wording)
I	Ignore
<ul> <li>Image: A set of the set of the</li></ul>	Correct response
~	Omission
•	Marking point partially met
NBOD	Benefit of doubt not given
ž	Irrelevant response
ECF	Error carried forward
CON	Contradiction
×	Incorrect response

Abbreviations, annotations and conventions used in the detailed Mark Scheme (to include abbreviations and subject-specific conventions).

Annotation	Meaning					
1	alternative and acceptable answers for the same marking point					
(1)	Separates marking points					
reject	Answers which are not worthy of credit					
not	Answers which are not worthy of credit					
IGNORE	Statements which are irrelevant         Answers that can be accepted         Words which are not essential to gain credit					
ALLOW						
()						
	Underlined words must be present in answer to score a mark					
ECF	Error carried forward					
AW	Alternative wording					
ORA	Or reverse argument					

Question		Expected Answers		Additional Guidance	
(a)		(cell) very small OR large surface area to volume ratio ;		IGNORE low, activity / metabolic rate IGNORE not very big / small (unless qualified) ACCEPT microscopic ACCEPT larger SA:Vol (ratio)	
		short diffusion pathway ; <i>idea that</i> diffusion sufficient / fast enough, to supply (all) needs ;	max 2		
(b)		nucleus; (contractile / food) vacuole;	max 1	<b>Mark the first answer.</b> If the answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = <b>0 marks</b>	
(c)	(i)	phospholipids / phospholipid bilayer ;	1	Mark the first answer. IGNORE cholesterol DO NOT CREDIT phosphate / heads ACCEPT phospholipid tails / lipid tails / fatty acids	
	(a) (b)	(a) (b)	<ul> <li>(a) (cell) very small</li> <li>OR large surface area to volume ratio ;</li> <li>short diffusion pathway ; idea that diffusion sufficient / fast enough, to supply (all) needs ;</li> <li>(b) <u>nucleus</u> ; (contractile / food) vacuole ;</li> </ul>	(a)       (cell) very small         OR       large surface area to volume ratio ;         short diffusion pathway ;       idea that diffusion sufficient / fast enough, to supply (all) needs ;         (b)       nucleus ;         (contractile / food) vacuole ;       max 1	

Mark Scheme

Question	Expected Answers	Marks	Additional Guidance
(ii)			<b>Mark the first two answers.</b> If two correct responses are given followed by one or two incorrect responses or which contradict the correct answers then = 1 or 0 marks
	control what, enters / leaves, the organelles;		<b>IGNORE</b> ref to control of materials entering / leaving $\underline{cell}$ / ref. to barrier with outside
	(contains receptors to) detect changes in environment ;		ACCEPT cell, communication / signalling / recognition
	compartmentalisation ;		ACCEPT separate, organelles/ DNA / food / enzymes, (from cytoplasm) separate organelles from each other formation of , vesicles / vacuoles hold water separate metabolic pathways
	site for, enzymes / electron carriers / components of metabolic pathways ;		IGNORE ref to increases surface area
	create concentration gradients;		
	form pseudopodia ; r	max 2	
(d) (i)	exocytosis ;		Mark the first answer. If the answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = 0 marks DO NOT CREDIT pinocytosis / pino(exocytosis)
		1	

Mark Scheme

Ques	tion	Expected Answers	Marks	Additional Guidance
	(ii)	burst / lysis / plasma membrane would rupture;	1	Mark the first answer. If the answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = 0 marks ACCEPT haemolysis DO NOT CREDIT plasmolysis
(e)		WP of -100 solution higher than -400 / ORA ;		<b>IGNORE</b> refs to hyper / hypo tonic solutions <b>ACCEPT -</b> 100 less negative than -400 Note: response must contain clear ref to both -100 solution and -400 solution
		(at -100kPa) water potential gradient steeper / described / ORA ;		
		(at -100kPa) water enters Amoeba more quickly / ORA ;	max 2	ACCEPT more water enters Note: ref to osmosis being more rapid <b>only</b> valid if direction of water movement is clear
		Total	10	

Mark Scheme

(	Quest	tion	Expected Answers	Marks	Additional Guidance
2	(a)		(ability to continue) dividing ;	1	Mark the first answer. If the answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = 0 marks
	(b)		move / waft / sweep, mucus ;		Mark the first answer. If the answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = 0 marks
			produce / release / secrete , mucus ;		DO NOT CREDIT excrete
			constrict the (named) airways;		<b>CREDIT</b> narrows lumen / reduces diameter of airway <b>IGNORE</b> controls, diameter / air flow
			provide, thin barrier / short diffusion distance;	4	IGNORE smooth lining / reduces diffusion distance IGNORE thin, surface / cells, for diffusion
	(c)		transport / movement / mass flow, of, assimilates / sucrose / amino acids ;		IGNORE ref to (organic) solutes / food / glucose / sugars
			from source to sink / description ;	2	e.g. from cells / tissues / site where produced to cells / tissues / site where used ACCEPT named source AND sink
			Total	7	

Question		Expected Answers		Additional Guidance
(a)		Ζ;	1	Mark the first answer. If the answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = 0 marks
(b)		Fig. 3.1(a) (no mark)		Please place a green blob on paper
		shows surface view ; 3D / three dimensional ; better <u>resolution</u> (than b) ;	max 2	Do not allow mp 2 if fig 3.1 b selected Do not allow mp 3 if fig 3.1 b selected Must be comparative comment
(c)		cell walls;		
		plasmodesma(ta);		
		endodermis / endodermal;		
		Casparian strip ;	4	DO NOT CREDIT Caspian / Caspiran
(d)	(i)	C ;	1	Mark the first answer. If the answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = 0 marks
	(ii)	small(er) <u>surface area</u> means less, evaporation / transpiration ;	1	Mark independent of (d)(i) Mark the first answer. If the answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = 0 marks IGNORE less water loss / fewer stomata DO NOT CREDIT small surface area to volume ratio DO NOT CREDIT no, transpiration / evaporation
	(a) (b) (c)	(a) (b) (c)	<ul> <li>(a) Z;</li> <li>(b) Fig. 3.1(a) (no mark) shows surface view; 3D / three dimensional; better resolution (than b);</li> <li>(c) cell walls; plasmodesma(ta); endodermis / endodermal; Casparian strip;</li> <li>(d) (i) C;</li> <li>(ii) small(er) <u>surface area</u> means less, evaporation /</li> </ul>	(a)       Z;       1         (b)       Fig. 3.1(a) (no mark)       1         (b)       Fig. 3.1(a) (no mark)       1         (c)       shows surface view ;       3D / three dimensional ;         better resolution (than b) ;       max 2         (c)       cell walls ;       max 2         (c)       cell walls ;       1         plasmodesma(ta) ;       endodermal ;       4         (d)       (i)       C ;       1         (d)       (ii)       small(er) surface area means less, evaporation /       1

Ques	stion	Expected Answers	Marks	Additional Guidance
	(iii)	<u>thick</u> (waxy) cuticle ; few stomata ; stomata, sunken / in pits ; hairs / hairy ; leaf, curled / rolled ; dense spongy mesophyll ; closure of stomata, during day / when water availability low ;	max 1	<b>Mark the first answer.</b> If the answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = <b>0 marks</b>
(e)		water <u>vapour</u> around the, stomata / leaf surface, is blown away; reduces water (vapour) potential around, <u>stoma</u> ta ; <i>idea of:</i> increases / maintains, water (vapour) potential gradient (between air space in leaf and outside) ;		IGNORE moisture (for all mark points) ACCEPT boundary layer reduced ACCEPT evaporated water as water vapour ACCEPT relative humidity for water potential
		Total	max 2 12	

C	Question		Expected Answers		Additional Guidance	
4	(a)		create / provide / increase contrast;		IGNORE clearer ACCEPT (named) organelle(s) stand out from surroundings	
			make, cells / (named) component(s), visible OR cells / (named) components, can be, identified / distinguished / differentiated ;	2	ACCEPT regions / parts / AW, of cell	
	(b)	(i)	anaphase ;	1	Mark the first answer. If the answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = 0 marks	

Question	Expected Answers	Marks	Additional Guidance
(ii)			ACCEPT chromatid for chromosome throughout Note: There is no mark for naming phases, but if phase is mentioned and description is incorrect for named phase then DO NOT CREDIT Accept mp 1-5 in prophase, mp 6 metaphase, mp 7 anaphase mp 8 in any phase IGNORE ref to events in telophase and cytokinesis, as they occur <i>after</i> anaphase
	1. chromosomes coil / supercoil / condense ;		ACCEPT chromatin
	<ol> <li>2. nuclear envelope disintegrates ;</li> <li>3. nucleolus, no longer visible / disappears ;</li> </ol>		ACCEPT nuclear membrane IGNORE dissolves
	4. centrioles move to opposite, ends of cell / poles;		
	5. chromosomes attached to <b>spindle</b> fibres at centromere ;		
	6. chromosomes align at <u>equator</u> ;		DO NOT CREDIT pairs of chromosomes line up ACCEPT pairs of chromatids line up
	7. chromosomes move towards opposite, poles / ends of cell;		
	8. spindle fibres change length / shorten ; max 4		<b>IGNORE</b> spindle fibres contract
	QWC; max 1		Place a green blob next to each word and a tick next to the pencil. Award if any two terms spelt correctly and used in correct context from: chromosomes / chromatids / chromatin supercoil nucleolus condense centromere nuclear envelope (but not membrane)
		max 5	centriole pole spindle equator

Questi	on	Expected Answers		Additional Guidance
(c)				For mp 1 & 2 where candidates link events to S & G phases then description must be correct for phase. S phase is DNA synthesis only G phases contain protein synthesis, increasing numbers of organelles, growth, increased respiration and checking of DNA.
		DNA / genetic material, replicated / synthesised / checked ;		IGNORE chromosomes replicate / DNA copied / DNA doubles
		cell growth / increased respiration / protein synthesis / increase in number of organelles ;		ACCEPT more ATP
		cytokinesis / cell surface membrane constricts / cytoplasm splits in two / cell plate forms (plants);		
		ref to G and S phases ;		ACCEPT Gap or 'growth' for G and Synthesis for S throughout ACCEPT in context of diagram
			max 3	
		Total	11	

Que	estion	Expected Answers	Marks	Additional Guidance
5 (a	a)	must remain small OR cannot grow tall / large / big ; no support from vascular tissues / vascular bundles / xylem ; use only diffusion / no mass flow / no rapid transport ; diffusion too slow (to enable substances to move large distances) ; idea of: short diffusion pathway / large surface area to volume ratio ;	Max 2	

Question	Expected Answers		Additional Guidance	
(b)	<ol> <li>idea of water lost by evaporation / transpiration / evapotranspiration ;</li> </ol>			
	2. (water moves by) <b>symplast</b> and <b>apoplast</b> pathways ;		<b>DO NOT CREDIT</b> mp 2 – 7 in context of water uptake	
			DO NOT CREDIT mp 3-7 in context of movement in xylem either stated or implied	
	<ol> <li>through / along cell walls by, capillary action / adhesion (apoplast pathway);</li> </ol>		AWARD <b>only</b> where it is clear that the movement is in context of apoplast.	
	<ol> <li>(water loss) reduces the water potential of (leaf) cells ;</li> </ol>		ΑССЕРТ ψ	
	<ol> <li>water moves from higher water potential to lower water potential / <u>down</u> water potential gradient (symplast pathway);</li> </ol>			
	3. by <b>osmosis</b> (symplast pathway) ;		IGNORE osmosis if used in context of apoplast pathway	
	4. through <b>plasmodesmata</b> (symplast pathway) ; max 3			
	QWC ; max 1		Place a green blob next to each word and a tick next to the pencil.Award if any two terms spelt correctly and used in correct context from: apoplastapoplastosmosis symplastadhesion capillary actionplasmodesmata evaporation (allow correct derivatives) transpiration	
		max 4	evaporation (allow correct derivatives)transpirationevapotranspirationwater potentialwater potential gradien	

(	Question		Expected Answers		Additional Guidance
	(c)	(i)	group of cells ; working together / performing a function ;	2	ACCEPT cells derived from same stem cell source
		(ii)	palisade (mesophyll) ; spongy mesophyll ; guard cells ; (upper / lower) epidermal cells ;		Mark the first two answers. If two correct responses are given followed by one or two incorrect responses or which contradict the correct answers then = 1 or 0 marks
			AVP;	2 max	e.g. parenchyma, collenchyma, sclerenchyma
			Total	10	

C	Question		Expected Answers	Marks	Additional Guidance
6	1		14 000 / 120 = 117 μm ;;		length of line A-B = 14mm / 14000 μm Correct answer = 2 marks. Allow one mark if correct working shown including units for cm & mm e.g. 1.4 cm / 120 14 mm / 120 14000 / 120 If answer = 125 μm allow one mark for correct working but
				2	incorrect measurement (15mm instead of 14) Allow one mark if not rounded to nearest micrometre
	(b)		F;		
	(5)				
			A ;		
			<b>B</b> or <b>D</b> ;		
			Ε;	4	

0	Question		Expected Answers	Marks	Additional Guidance
	(c)	(i)	a line drawn across the ventricles ;	1	ACCEPT any line between those shown below
		(ii)	<ul> <li>K = right ventricle ;</li> <li>L = (interventricular) septum ;</li> <li>M = (left) ventricle wall / cardiac muscle / myocardium ;</li> </ul>	3	ACCEPT septem IGNORE ventricle
			Total	10	

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