



# Biology

Advanced Subsidiary GCE

Unit F211: Cells, Exchange and Transport

## Mark Scheme for January 2013

PMT

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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	Meaning
	Benefit of Doubt
CON	Contradiction
×	Cross
	Error carried forward
	Given Mark
~~~	Extendable horizontal wavy line
I	Ignore
	QWC Point
R.L.D.	Benefit of Doubt not given
GWC-	additional QWC credit given
<b>~</b>	Tick
<b>Z1</b>	Tick 1
<u>7</u> 2	Tick 2
<u> </u>	Omission Mark

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Q	uesti	on	Answer	Marks	Guidance
1	(a)		low / small, surface area to volume ratio;	3 max	Mark the first 3 suggestions CREDIT SA/Vol, SA:Vol ACCEPT surface area to volume (ie if 'ratio' missed)
			diffusion, too slow / distance too great ;		IGNORE low <u>er</u> SA / Vol ACCEPT diffusion pathway too long ACCEPT diffusion insufficient because, body too large / tissues too deep
			to supply enough, oxygen / (named) nutrients ;		ACCEPT 'transport enough' for 'supply enough' idea of 'enough' is important
			to prevent, $CO_2$ / (named) waste product, building up ;		ACCEPT to remove waste products ACCEPT to prevent waste reaching toxic levels
			active ;		ACCEPT high demand for oxygen / energy OR high metabolic rate OR endotherm / maintaining temperature / exercising
	(b)	(i)		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
			electrocardiogram;		IGNORE ECG DO NOT CREDIT electrocardiograph
		(ii)		2	Mark the first answer on each prompt line. If the answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = 0 marks
			<ul> <li>A sinoatrial node / SAN ;</li> <li>B atrioventricular node / AVN ;</li> </ul>		sinalatrial node / sanatrial node = NBOD atroventricular / atrialventricular, node= BOD artrialventricular / avioventricular node = NBOD

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Question	Answer	Marks	Guidance
(c) (i)	(to allow time) for the atria to (fully) contract ; to allow (time for), atria to empty / blood to move / ventricles to fill ; so that ventricle(s) do not contract, too early ;	2 max	ACCEPT systole for contraction IGNORE pumping ACCEPT so atria and ventricles do not contract at the same
			<b>ACCEPT</b> (atria contract ) before ventricular systole occurs
			<b>Note:</b> so ventricles do not contract before they are full = 2 so ventricles do not contract before atria are empty = 2 so atria have time to empty before the ventricles start to contract = 2
(ii)		2 max	<b>IGNORE</b> ref to gravity / ref to blood pressure
	so that (ventricular) contraction starts at, apex / base / bottom ;		ACCEPT systole for contraction ACCEPT contract from the apex IGNORE pumping
	to push blood upwards OR into/ towards, (named) arteries ;		
	complete / efficient, emptying of ventricles ;		ACCEPT force all blood out of heart
	Total	10	

Question		on	Answer	Marks	Guidance
2	(a)	(i)		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
			budding ;		IGNORE mitosis / asexual
		(ii)	<u>mitosis</u> ;	2 max	Ensure this is in context of before nucleus moves into bud
			swelling / bulge, in (surface of) the cell;		IGNORE bud / growth
			nucleus moves into, swelling / bulge / bud ;		IGNORE DNA / genetic material
			idea that, bulge / bud, nips / pinches / breaks off / cleaves ;		IGNORE 'separates' / 'detaches'
			ref to uneven distribution of cytoplasm ;		
	(b)	(i)	35/36;;	2	Correct answer = 2 marks If not whole number e.g. 35.79 or 35.8 = 1 mark If answer incorrect allow one mark for seeing: $4 \times 3.14 \times 1.5^2 \div 3.14 \times 0.5^2$ OR $4 \times 1.5^2 \div 0.5^2$ OR $4 \times 2.25 \div 0.25$ OR $\frac{4 \times 3.14 \times 2.25}{3.14 \times 0.25}$

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#### Mark Scheme

Question	Answer	Marks	Guidance
(ii)	new bud cannot occur, on / close to, old scar ;	1 max	
	not enough space between scars for another bud ;		<b>CREDIT</b> idea that some of surface between scars is not used / ref to unable to tessellate / scars not closely packed
	yeast cell not a true sphere ;		IGNORE 'covered in scars' OR ref to scar size
	(gene) mutation / DNA damage ;		IGNORE ref to chromosome numbers
(c)	(cells) differentiate(d) / specialise(d) ;	4 max	
	(groups of) cells form <b>tissue</b> (s) ;		
	(groups of) tissues form <b>organ</b> (s) ;		
	(groups of organs) form <b>organ system</b> (s) ;		IGNORE 'system' alone
	(group of) cells / tissues / organs / organ systems, work together / interact ;		ACCEPT same job / same task / same function
	named example of a tissue / an organ /an organ system ;		It should be clear whether they are naming a tissue, an organ or a system
			<b>NOTE e.g.</b> cells work together to form tissues = 2 marks (mp2 and 5)
	QWC ;	1	two terms used appropriately and spelled correctly
			ACCEPT correct derivations of these terms: differentiate, specialise / specialize, tissue, organ, organ system
	Total	11	

Q	uestic	on	Answer		Guidance
3	(a)		partially permeable;	1	ACCEPT selectively permeable / differentially permeable DO NOT CREDIT semi permeable IGNORE fluid mosaic
	(b)		fluid mosaic ; active ; fats / lipids / oils / cholesterol / oxygen / carbon dioxide / (named) steroid hormones / fat soluble vitamins ;	4	ACCEPT phonetic spelling IGNORE 'mosaic structure' ACCEPT O <sub>2</sub> and CO <sub>2</sub> ACCEPT Vitamin A / D / E / K DO NOT CREDIT water
		(i)	carrier / (co)transport(er);	1 may	DO NOT CREDIT channel
	(c)	(i)	communication between cells ; <i>idea that:</i> molecule released by one cell, attaches to / causes change in, another cell ;	1 max	ACCEPT cell communication IGNORE ref to cell recognition and cell binding

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Question	Answer	Marks	Guidance	
(ii)	release of signal molecule by, <b>exocytosis</b> / <b>secretion</b> <b>OR</b> described ;	3 max	ACCEPT hormone / messenger (molecule) / named hormone for signal throughout IGNORE 'molecule' / 'proteins' alone unless qualified	
	<i>idea that</i> : proteins / <b>glycoprotein</b> s / <b>glycolipid</b> s, act as / have, <b>receptor</b> s <b>OR</b> described ;		<b>ACCEPT</b> eg 'place for signal molecules to bind' or 'binding site' for 'receptor'	
	idea that: receptor / signal, is <b>specific ;</b>		<b>IGNORE</b> ref to recognition as meaning specific specific can be described	
	<i>idea that:</i> shape of receptor <b>and</b> signal are <b>complementary</b> ;		this can be described	
	<i>idea that</i> : attachment of signal molecule causes change (inside cell / on cell surface);		e.g. cause release of cAMP e.g. hormones trigger a reaction in the cell	
	cell surface membrane allows entry of some signal molecules ;		ACCEPT diffusion (in context of steroid hormones)	
	QWC ;	1	Award for <b>two</b> terms used appropriately and spelled correctly <b>exocytosis</b> , <b>secretion / secretes / secreted</b> , <b>glycoprotein</b> , <b>glycolipid</b> , <b>receptor</b> , <b>specific</b> , <b>complementary</b>	
	Total	10		

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	Marks	Guidance	

C	Question		Answer		Guidance
4	(a)	(i)	<u>units</u> ;	2 max	
			mm s <sup>-1</sup> ;		<b>ACCEPT</b> mm min <sup>-1</sup> / cm min <sup>-1</sup> / cm s <sup>-1</sup> / written in words <b>ACCEPT</b> mm <sup>3</sup> min <sup>-1</sup> / cm <sup>3</sup> min <sup>-1</sup> / cm <sup>3</sup> s <sup>-1</sup> / written in words
			raw data ;		e.g. individual trial results / the repeat readings / data used to calculate the mean IGNORE only the mean is shown
			leaf area ;		IGNORE 'how many repeats were done'

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Ques	tion	Answer	Marks	Guidance		
	(ii)		3 max	ACCEPT ORA throughout IGNORE refs to more bubbles / photosynthesis		
		<i>description</i> as number of leaves increases the (rate of) bubble movement increases ; (pair of) figs to illustrate the change ;		must be pair of figures illustrating change eg 7 bubble movement with 0 leaves and 92 bubble movement with 8 leaves		
				<b>ACCEPT</b> calculated difference e.g. increase of 21 between 2 & 4		
		<i>explanation</i> larg <u>er</u> (surface) area ;		ACCEPT 'surface area increases'		
		more stomata;		IGNORE 'many stomata' OR 'more stomata open'		
		more / fast(er), evaporation / transpiration / loss of water vapour;		<b>NOTE</b> e.g. more, stomata / surface area for transpiration = 2 marks (as more transpiration implied)		
		more / fast(er), uptake of water (by shoot);				
		<i>idea that:</i> (some) bubble movement with no leaves as not all uptake due to transpiration from leaves ;		e.g some loss from other parts of stem / uptake into cells		

Question	Answer	Marks	Guidance
(b)	statement 1 surface area / SA, of leaves is different	6	IGNORE 'surface area to volume ratio' (as a phrase)
	OR		
	different number of stomata;		
	(choose shoot(s) with), similar sized leaves / similar surface area		ACCEPT measure surface area of each leaf <b>and</b> calculate rate of movement per unit area ACCEPT measure leaves to check they are same size
	OR		DO NOT CREDIT cut or trim leaves to size
	repeats to calculate mean ;		
	<i>statement 2</i> reduces water (vapour) potential gradient (between inside and outside of leaf) ;		<b>ACCEPT</b> water potential outside leaf is too high <b>OR</b> WP outside higher than inside
	assemble without wetting leaves / dry the leaves / wait until leaves dry ;		
	statement 3 (increased temperature) will increase, evaporation / transpiration / loss of water vapour ;		IGNORE ref to light
	control the temperature / carry out in room with controlled temperature ;		ACCEPT do it in constant temperature CREDIT suitable practical method of achieving this IGNORE 'pull blinds down' / 'open the window' / 'general ref to environment or conditions', without mentioning temperature or heat
	Total	11	

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Question		Answer					Guidance
5 (a)			cell type			4	Allow one mark for each correct row.
		feature	plant cell	animal cell	bacterial cell		DO NOT CREDIT 'hybrid' ticks or crosses
		mitochondria	~	$\checkmark$	×		NB each row must have 3 correctly completed boxes
		chloroplasts	~	×	×		
		cellulose cell wall	~	×	×		
		centrioles	×	~	×		
		ribosomes	~	$\checkmark$	~		
(b)	(i)	1; 4; 2; 2;	1	1	1	4	<b>Mark the first answer on each prompt line.</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>
	(ii)	ribosome(s);				1	IGNORE 'tube number'
					Total	9	

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Question			Answer	Marks	Guidance	
6	(a)	(i)	(i) provides, strength / support ;		IGNORE ref to flexibility	
			to keep, it / the vessel / the tube, open <b>OR</b>		IGNORE xylem unqualified	
			prevent collapse of, vessel / tube ;		IGNORE 'collapse of wall'	
			(because) transpiration produces, tension / negative pressure ;			
			to waterproof the, cell / vessel / tube / wall;		IGNORE 'xylem'	
			(so) <u>cell</u> , dies / content decays ;		IGNORE xylem vessels die	
			to create a hollow, tube / vessel <b>OR</b>			
			to create a continuous column / allow unimpeded flow;			
			to limit lateral flow of water;		CREDIT reduce / prevent lateral movement	
			ref to adhesion (between water molecules and wall);		ACCEPT lignin helps water move by adhesion	
		(ii)	(provides) strength / support, to keep, it / trachea / airway, open <b>OR</b>	3 max	IGNORE ref to alveoli / C-shape of cartilage	
			(provides) strength / support, to prevent collapse ;		ACCEPT in context of bending the neck	
			during, inspiration / inhaling / breathing in;			
			volume of, chest cavity / thorax / lungs, increases ;			
			low(er) / negative, pressure in, trachea / thorax / lungs;			

#### Mark Scheme

Question	Answer	Marks	Guidance
(b)		3 max	ensure that 'surface area to volume ratio' is used correctly
	body has small <u>surface area to volume ratio</u> <b>OR</b> lungs, provide / have, large <u>surface area to volume ratio</u> ;		CREDIT SA/Vol, SA:Vol ACCEPT person for body
	correct calculation of (one) surface area to volume ratio ; <i>idea of:</i> body SA / SA:Vol is not big enough to meet body's needs		25.7 /26 (:1) for body OR 1000(:1) for lungs DO NOT CREDIT 1 : 1000 OR 1 : 26
	OR lung SA / SA:Vol is big enough to meet body's needs ;		e.g. allows gaseous exchange at a high enough rate IGNORE ref to efficiency
	oxygen into (blood / body) <b>and</b> carbon dioxide out (of blood / body) ;		<b>CREDIT</b> O <sub>2</sub> and CO <sub>2</sub>
	Total	9	

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