MARK SCHEME for the October/November 2011 question paper

for the guidance of teachers

9700 BIOLOGY

9700/34

Paper 3 (Advanced Practical Skills 2), maximum raw mark 40

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

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

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

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Mark scheme abbreviations:

- ; separates marking points
- *I* alternative answers for the same point
- R reject
- A accept (for answers correctly cued by the question, or by extra guidance)
- **AW** alternative wording (where responses vary more than usual)
- **<u>underline</u>** actual word given must be used by candidate (grammatical variants excepted)
- max indicates the maximum number of marks that can be given
- ora or reverse argument
- mp marking point (with relevant number)
- ecf error carried forward
- I ignore
- ACE Analysis, Conclusions and Evaluation (skills)
- **MMO** Manipulations, Measurement and Observation (skills)
- PDO Presentation of Data and Observations (skills)

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1 (a)	(i)						
	[1]	two_correct dimension	ons;				
		Additional gu	uidance R	any above	1 cm and a	y below 0.20	
	[1]	<u>one</u> correct surface If more than two the			volume;		
		Additional gu	uidance M	ust have d	imensions b	etween 1 and 0.20 cm	
	[1]	one correct <u>surface</u> If more than two the			cording to di	nensions of agar blocks;	
s S		Additional gu	uidance M	ust have d	imensions b	etween 1 and 0.20 cm	
MMO decisions			SA	VOL	SA:VOL		
deci		1 × 1 × 1	6.0	1/0	6:1		
Q		1 × 1 × 0.5	4.0	0.5	8:1		
ž		1 × 0.5 × 0.5	2.5	0.25	10:1		
		1 × 1 × 0.25	3.0	0.25	12:1		
		0.5 × 0.5 × 0.5	1.5	0.125	12:1		
		1 × 0.5 × 0.25	1.75	0.125	14:1		
		0.5 × 0.5 × 0.25	1	0.0625	16:1		
		1 × 0.25 × 0.25	1.125	0.0625	18:1		
		1 × 1 × 0.4	3.6	0.4	8:1		
	1	1 × 1 × 0.2	2.8	0.2	14:1		

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	(ii)	i)	[5]
PDO recording 2	[1]	1] table with cells drawn AND heading (top or left) surface area to volume (ratio);	
		Additional guidance A no outer boundary A SA:Vol(ume) A mean to left R V or v R if any units are included with surface area:volum	ne ratio
	[1]	1] (heading) time/min(utes);	
		Additional guidance R units in cells of column/row R secs/s or m R additional columns: surface area or volume with A dimensions	surface area:volume ratio
tion 2	[1]	1] records in whole minutes AND times for three blocks of each size AND either in end-point to longest time to reach end-point;	n order of increasing size OR shortest time to reach
MMO collection		Additional guidance R whole seconds	
	[1]	1] correct pattern of results – 6:1 (1 × 1 × 1 (6)) is the longer time than 8:1 (1 × 1 × 0.5 (4);	

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Additional guidance R if no data	
$\sum_{\substack{n \in \mathbb{Z} \\ n \in \mathbb{Z}}} \overline{D} $ Must have at least two sets of data	

	(iii)		[2]
	М	ark first three ideas for two correct.	
	max 2	Cause of error	WITH idea of error
ACE interpretation max 2	mp1	(independent variable – surface area:volume ratio) cutting/measuring blocks to size	difficult to be accurate or not straight/uneven or vary/not same/ different;
	mp2	(dependent variable) number of blocks or three blocks	hard to record or difficult to judge time varies/different or variable;
	mp3	end-point	not easy to distinguish/sometimes not equal distance to see through or difficult to judge;
	mp4	(standardised) blocks	float to side/stick to bottom/blocks close together (diffusion hindered);
	mp5	blocks	different quantities of dye/different colours or too dark or unevenly distributed;

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(b)) (i)		[3]
		lark first four ideas for three correct. Note that dependeconds and multiply.	dent variable should not be controlled so ignore ref. to video camera or count for
	max 3		
ę	mp1	(independent variable) (temperature of) fish	leave fish before counting allow to acclimatise to water in beaker before starting to count;
improvements max 3	mp2	(standardised variables) fish used R species or same fish	keep the same/similar size/mass/weight/sex/age; same conditions before using
	mp3	fish moving about varies ref. to plastic bag R same beaker.	so restrict movement in small container, AW same bag or same type;
<u>.</u> 	mp4	oxygen content (of water) or temperature	so bubble oxygen through water or use running water;
ACE	mp5	water/same volume	use same source/measuring cylinder graduated (beaker/pipette)/ syringe;
	mp6	temperature of water R thermostatically controlled water-bath.	insulate beaker or fridge or water-bath with hot and cold/ice;

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	(ii)			[4]
	0	x-axis temp(erature) °C ANE	<i>y</i> -axis rate of breathing number min ⁻¹ ; A bar chart	
		Additional guidance	Must have units for both axes R t or T	
	S	scale as <i>x</i> -axis <u>5 to 2 cm</u> AN	D <i>y</i> -axis <u>10 to 2 cm;</u>	
PDO layout 4		Additional guidance	ecf if no labels for O If reverse O then scale must use <u>more than</u> half grid for both <i>x</i> -axis and <i>y</i> -axis A no 0 label at origin R awkward scale	
PDO	Ρ	correct plotting of each point A bar chart	to half a square i.e. 1 mm from intersection;	
		Additional guidance	 A small cross or dot in circle or cross in circle R if awkward <i>y</i>-axis scale blobs or dots alone cross too large 	
	L		best fit AND ruled, clear sharp ruled lines thinner than half square; best fit to vertical or horizontal lines of plotted point only	
		Additional guidance	 A ecf from incorrect P R if any feathery line irregular thickness extrapolation to zero 	

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	(iii)		[3]
L L	[1]	mp1 as temperature increases the rate of breathing increases;	
ACE interpretation		Additional guidance ora (directly) proportional/use of data if relationship clear e.g. from 10 to 25 rate of breathing incre	eases
MAX 2	[1]	(fish breathes quicker) ora mp2 idea of more oxygen needed/used/required or less at lower temperatures OR mp2 less oxygen in water;	
ACE conclusions MAX	[1]	 (as temperature increases <u>reason why it needs more oxygen</u> or at low temperatures why less oxygen needed) Ref to any increase of process in the fish ora mp3 e.g. temperature of fish increases/rises or blood flows quicker or muscles work OR mp3 fish moves more OR mp3 enzymes or respiration work faster, (fish breathes faster) mp4 (less oxygen) breathes faster to get required oxygen; 	
	•	[Tota	al: 20]

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2 (a)	(i)	[5]
PDO layout 1	[1]	no shading AND larger than 60 mm in any direction AND (clear, sharp, unbroken lines); Must have three or more enclosed areas R if drawn over the print of question any line 1 mm or thicker any feathery or dashed line 2 'tails' or overlaps or gaps any ruled lines or compass drawn	
MMO collection 2	[1]	no cells drawn AND whole section AND (lumen) 'D'-shaped (not circular);	
MMO collectio	[1]	cartilage discontinuous;	
-	[1]	at least 6 lines across one wall AND irregular/rough innermost line;	
PDO recording		Additional guidance Ignore additional enclosed areas outside main trachea	
~	[1]	correct label with label line to space between two lines to cartilage;	
MMO decision 1		Additional guidance R any label which is biologically incorrect e.g. from incorrect organ or animal/plant R any label within drawn area R label line to a line R to innermost or outermost layer if no context (e.g. only two layers)	

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	(ii)	[5]	
		Ignore cilia or small inclusions.	
mp1 no shading AND length of smallest cell larger than 60mm in any direction excluding cilia AND (clear, sharp, unbroken lines); Must have three or more enclosed areas R if • drawn over the print of question • any line 1mm or more • any feathery line • 1 'tails' or overlaps or gaps • any ruled lines			
5	mp2	only two epithelial cells drawn and touching each other;	
MMO collection		Additional guidance Must be touching along whole length of cells R two lines drawn for cell membrane	
S	mp3	one nucleus per cell AND length of both nuclei greater than 25% of total length of cell, excluding cilia;	
5	mp4	EITHER at closest point between two nuclei within 7 mm; OR if drawn top nucleus displaced towards middle of cell and shape tapers;	
sion	mp5	correct label with label line to one epithelial cell AND one nucleus in correct context;	
MMO decision		Additional guidance R if • drawn cell organelles e.g. mitochondria or Golgi • any label is biologically incorrect e.g. from incorrect organ or animal or plant e.g. epidermis • label within drawn area Ignore microvilli or goblet cells	

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	(iii)		[1]
CE usion 1	[1]	(micro)cilia used to move/waft/sweep/swipe/carry/transport/remove/AW, mucus/dust/particles/substances/impurities/AW; NOT microvilli	
A concl		Additional guidance Ignore ref. to goblet cells/bacteria/lumens	

(b)	(i)	[5]
PDO recording 1	[1]	organise as a table/Venn diagram/ruled boxes AND headed <u>Fig. 2.1</u> and <u>Fig. 2.2</u> AND first difference opposite each other;
MMO decision 1	[1]	only one similarity and only two observable differences recorded;

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max 3		feature	Fig. 2.1	Fig. 2.2
	mp1	both have	cilia/nuclei/nucleoli/lumen/cells longer th	han wide/same length;
	mp2	length of cilia hairs length of cell (no cilia)	long(er) short(er) smaller	short(er) long(er) larger (more) elongated;
	mp3	cilia hairs	continuous/complete not closely packed/not close	discontinuous/not complete closely packed or close;
_	mp4	number or size of nuclei	fewer nuclei/4 or 1 per cell bigger	more nuclei/5,6,7 smaller;
	mp5	shape of nucleus	oval/irregular or elongated	some round or circular;
	mp6	nucleolus	no(ne) or absent or has no or one or not seen/visible	yes or present or has or idea of more or seen or visible;
	mp7	packing/layers of cells	less packed/fewer layers few cells	more packed/more layers more cells;
	mp8	shape of cells	(cilia end) membrane bulges/curves up thicker or wider	flat or curve down/AW narrower or thinner

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	(ii)	[4]
MMO collection 2	[1]	takes at least 3 measurements of the epithelial layer and cilia layer; I units
	[1]	must have mm or cm (for both) once for each AND (epithelial) 50 to 80 mm (5 to 8 cm) (cilia) 8 to 18 (0.8 to 1.8 cm) or both to 0.5 mm or 0.05 cm
		Additional guidance Must be raw data not mean
PDO display 2	[1]	show addition/sum of measurements for both divided by the number of measurements;
		Additional guidance A any number of measurements 2 or more
	[1]	Shows larger number to smaller number AND rounds to appropriate number and ratio expressed correctly;
		Additional guidance A any ratio in whole numbers larger to smaller A expression as fraction R any units
	•	[Total: 20]