## MARK SCHEME for the October/November 2014 series

## 0610 BIOLOGY

0610/61

Paper 6 (Alternative to Practical), 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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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## Abbreviations used in the Mark Scheme

- ; separates marking points
- / separates alternatives within a marking point
- R reject
- I ignore (mark as if this material was not present)
- A accept (a less than ideal answer which should be marked correct)
- AW alternative wording (accept other ways of expressing the same idea)
- underline words underlined (or grammatical variants of them) must be present
- max indicates the maximum number of marks that can be awarded when there are more marking points listed.

• mark independently the second mark may be given even if the first mark is wrong

- A, S, P, L Axes, Size, Plots and Line for graphs
- O, S, D, L Outline, Size, Detail and Label for drawings
- (n)ecf (no) error carried forward (credit a correct operation from a previous wrong response.)
- () the word / phrase in brackets is not required, but sets the context.
- ora or reverse argument.
- AVP Any valid point

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		Answer	Marks	Guidance for Examiners						
1	(a)	table drawn with (ruled) lines and cells;		A any orientation, outer border not needed						
		headings correct (time, volume and (syringe) 1, 2, 3);								
		units correct in both headings;		R units w	ithin the tab	le				
		results recorded in table				volume/cm <sup>2</sup>	3			
		(1 mark per column completed)		time / min	(syringe) 1	(syringe) 2	(syringe) 3			
				0						
				5						
				10						
				15						
			6							
	(b) (i)	to make the results more reliable/to find anomalies/to calculate an average;	1							
	(ii)	syringe 2 (reading at 15 min/20 min) much lower than others/ syringes 1 and 3 are similar;	1							
	(iii)	16;	1	(18 + 12 -	(18 + 12 + 19 = 49 , 49 / 3 = 16.33 = 16)					
	(c) (i)	30;	1	(35 – 5 =	30)					

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(ii)	A – axes lab S – size, P – all point	elled <b>and</b>	scaled	evenly; ely ±½ sm	all square	9;		x-axis: temperature / °C y-axis: average increase in volume/cm <sup>3</sup> I orientation plots to fill half, or more than half, of grid al both axes P = 0 if no scale					
	10 20 30 40 50 60 70							A ecf of correct plots on an uneven scale					
	1 5 15 30 42 25 2					if plot average volume and not average increase in volume = max 3							
	L – line drawn;							4	<ul> <li>A either best fit or point to point, ruled line smooth curve</li> <li>R extrapolation &gt; ½ small square</li> <li>R histogram or bar chart</li> </ul>	es or			
(iii)	as the temperature increases the (average) increase in volume increases to a peak/up to 50 °C; up to 50 °C the (average) increase in volume starts slowly, then increases;						lume		A trend– as temperature increases, volum increases then decreases = max 1	ıe			
								A non-linear/changes gradient					
	above 50 °C less/decrea	the (aver ses;	age ind	crease in)	volume sl	lows/incre	eases	max 2	R volume decreases A ecf for wrong optimum temperature				

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(iv)	yeast activity increase	s with temperature up to 50 °C;		A enzyme acti	ivity/me	etabolism/	respiration
	optimum temperature	is 50 °C;		I volume/growth of yeast			
	(some of ) yeast is kille 50 °C;	ed /enzymes become denatured above	max 1	<b>R</b> yeast is den	natured/	enzyme is	s killed
			[Total: 17]				

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2 (2) (	in l	drawing of le	af R (mor	ocot):		wrong	af drawn = r	may 3 (0	Sand L)		
z (a) (	יוי			0001).		wrong ie	-ai ulawii – i	nax 5 (0, c	Sanu L)		
		<b>O</b> – outline is	s single cl	ear line (and no shading anywhere)	• ,						
		S – drawing	<ul> <li>G - drawing occupies at least half of the space provided;</li> <li>Constrained by the space provided by t</li></ul>								
		D – detail at	least mid·	rib and 3 veins each side;		minimur leaf, oth midrib/i	minimum 7 lines, central line extends full length of leaf, other veins need not connect to base of midrib (neticle				
		L – label on	midrib;		4	<b>R</b> ruled label lin	lines es must mak	e contact v	vith midrib		
(i	ii)	line drawn fo	r widest p	art of leaf $\mathbf{R} \pm 1$ (mm);							
		measuremer	nt of wides	t part of leaf <b>R</b> = 15 $\pm$ 1 (mm);							
	mm recorded for at least one measurement; 3										
(ii	ii) i	formula:	<u>widest pa</u> widest pa	rt of drawing rt of specimen		measure A ecf fo A words	ements shou r cm measur s or figures	ld be same rements	e as in <b>(a)(ii)</b>		
	,	calculation: n	nagnificat	on correct from their figures;	2	answer	must be who	le number			

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(b) (i)		R	S		
	shape	narrow/thin/AW	oval/round/wide/AW;		
	venation	parallel/straight/AW	netted/branched/ curved/AW;		A comparative answers on one side only
	leaf stalk	no petiole	petiole;		
	appearance	shiny/bright/light	dull/dark;		
	edge	smooth	irregular/toothed;		
				max 2	
(ii)	R is monocotyl	edon as has parallel veins	s/AW;	1	

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(c) (i)	temperature; idea of no air currents/wind/ draughts; (sun) light (intensity); leaf surface area; mark as pairs, one manutable method		keep in the same room/put into an environmental chamber/AW;         keep all windows and doors closed/idea of a screen around the balance/AW;         use a light source at a fixed distance/same light source/AW;         a;       use leaves of same size of leaf/surface area;         be mark for a correct variable and one mark for a		A descrip	A description e.g. lamp and a heat shield A keep in dark		eat shield
(ii)	method of co test for wate use (dry) col point for wat result: cobalt chlori 100 °C/ free	ollecting lid r: balt chlorid er; de change zing point	quid / water / water vapour; le paper/test (liquid) boiling point/freezing es in colour from blue to pink / boiling point 0°C;	3	A e.g. cli water var A any oth	p paper to le bour in bag <i>l</i> her anhydro	eaf, collect tube/box us salt	water/liquid /

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(iii)	similarities: (	max 2)						
	both leaves l	lose water	mass;					
	both leaves time;	lose more	e water at the start/water loss slows with		A W loses	s water at a	a faster rate	than <b>V</b> .
	actual loss a	s percenta	ge of leaf mass is almost the same;					
	differences:	(max 2)						
	leaf <b>W</b> loses	more wate	er than leaf <b>V</b> / ora;		A 65% los A leaf W l	ss for <b>V</b> and oses 4.8g/	d 64% loss ′leaf <b>V</b> lose	for <b>W</b> s 3.4 g/ <b>W</b> loses
	calculation o	f data;			1.4 g more	e than <b>v</b>		
	leaf <b>V</b> appe increase in n		<b>A</b> At 15 m	iin <b>V</b> increa	ises by 1.5	9		
	mass leaf ${\bf V}$	stops losin	g mass/stays constant at 50 mins;	max 4				
				[Total: 23]				