CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

## MARK SCHEME for the May/June 2013 series

## 0610 BIOLOGY

0610/52

Paper 5 (Practical test), 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.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



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Mark schemes will use these abbreviations:

- ; separates marking points
- / alternatives
- R reject
- A accept (for answers correctly cued by the question, or guidance for examiners)
- ecf error carried forward
- AW alternative wording (where responses vary more than usual)
- underline actual word given must be used by candidate (grammatical variants excepted)
- D, L, T, Q quality of drawing / labelling / table / writing as indicated by mark scheme
- max indicates the maximum number of marks that can be given

Question	Mark scheme		Guidance
1 (a) (i)	To prevent / stop the evaporation (of water from the surface) / AW;	[1]	A escape of water I any ref. to gases / gas exchange
(ii)	Height of water in: Test-tube without leaves (mm) Test-tube with leaves (mm);	[1]	Check Supervisor's report. If not recorded in the supervisor report check the distances are consistent with question <b>R</b> any number less than 30 mm <b>R</b> measurements in cm unless units are changed
(iii)	<i>Description</i> : (test tube) with leaves is less / without leaves is more ; <i>Explanation</i> : transpiration / evaporation (of water from the leaves);	[2]	Read the whole answer and give marks where they appear A with leaves has lost more water/ without leaves has lost less water description should match results (ii) explanation should relate to their description A ecf from (ii)
(b) (i)	estimation of distance for both shoots; shoot with leaves has greater distance;	[3]	Check Supervisor's report, but allow any distance that is consistent with that expected. A values < 5 mm R values > 200 mm unless in supervisors report A 1 mark for two values in cm, units not changed

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(ii)	Cross / trailabel to col	nsverse section oured part towa	drawn; rds outside edge;	[2]	Check su check ce <b>R</b> 3-D dra <b>A</b> as a si bundles. <b>R</b> labels	<i>upervisor's repor</i> <i>ntre for consiste</i> awings or longitu ngle band or circ on diagrams from	<i>t. No supervisor report,</i> ency. udinal sections cle of vascular m text books
(iii)	(yes) as (n up by leave (so) the wa higher; AW	nore) water take es; ater in the test tu /;	n up in shoot with leaves / less water taken be is lower / water in the test-tube is	[2]	Award bo ideas.1 <sup>st</sup> the test-t If NO – <b>R</b> correctly If candida NO, then	oth marks if the e mark applies to ube 1 <sup>st</sup> mp, but ecf f linked. ates results in <b>(a</b> allow both mark	explanation implies both the stem, 2 <sup>nd</sup> mark to for explanation if a)(ii) and (b)(ii) support

		Page 4	Mark Scheme	Sy	llabus	Paper	
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			· · · · · · · · · · · · · · · · · · ·				
(c) (i)	A(xes) S(ize)	<ul> <li>labelled with un</li> <li>occupies at lease</li> </ul>		x axis: tir A x axis show bro A time/ h A scale i (10, or (0, 6 R Axes in	me (of day) , y ax start at 10. If sta oken line before n for label of x ax n hours 16, 22, 28, 34, 4 5, 12, 1, 8, 24, 30 ncorrect orientat	xis: mass lost / g rt at 0 on x axis <b>mus</b> t 10. is 0,4 6, 52, 58) 0, 42, 48,) ion. ecf for S, P and L	
	P(lot)	– points plotted a	ccurately ±1/2 square;		A 1 error than ½ s Plots sho	in plots. Plot po quare puld be in the col	ints must not be larger rrect sequence
	L(ine)	<ul> <li>connecting all p</li> </ul>	lot points ±½ square;	[4]	A line dra R lines the between more tha histogram	awn point to poir nat are curved up the points and t in 1 small square ms / line of best f	nt / smooth curve. o or down unevenly hick lines / extrapolation e /bar charts / fit
(ii)	descripti	ion – mass / weig decreases /	ght loss occurs during the day / light <b>o</b> / stops / no mass loss at night / dark;	f to	Read thr whereve 1mark ex A correc	ough all the ans r they appear.1 r xplanation, 1 ma t ref. to time fron	wer and award marks mark for description, rk for reason. n graph
	explainat	time, ora;	117 water loss during the day / light / re		I ref. to p absorption	photosynthesis / i on or use of wate	respiration / growth / er.
	correct r	ef. to stomata ope	ning / closing;	[3]			
(d)	G: epide	rmal cell;			A epider	mis / cuticle	
	H: guard	l cell;		[2]	A phone	tic spelling	

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	Page 5	Mark Scheme	Sy	llabus	Paper	
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(e) (i)	12;		[1]	<b>A</b> 11		
(ii)	<u>0.4</u> (mm) ;		[1]	Ignore w	orking.	
(iii)	0.4 x 0.4;			A ecf fro	m (ii)	
	0.16 (mm²) ;		[2]	A both m	narks for correct	answer, no working
(iv)	$\frac{12}{0.16}$ or $\frac{1}{0.16}$ x 12;			Any ans	wer <b>must be a w</b>	/hole number
	75;			A both m working	narks for a correc	ct answer without any
				A ecf fro	m (iii)	
				– i.e. ans	swer in <b>(i)</b> divide	d by answer in <b>(iii)</b>
			[2]	<b>A</b> 11 ston <b>R</b> 68.75	nata from <b>(i)</b> = 6	9
(v)	675000;			allow ecf candidat	<sup>f</sup> from <b>(iv)</b> – cheo e's figures	k answers from the
			[1]	621000 f	for 11 stomata (6	18750 if use 68.75)
			[Total: 27]			

Page 6	Mark Scheme	Syllabus	Paper
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Question		Mark scheme	Mark	Guidance
2	(a)	Outline – clear unbroken lines and no shading ; Size – occupies at least half the space up to [4] mark allocation ; Detail – nail, hair, cuticle, wrinkle, joint ;		<ul> <li>If drawing is of a thumb, palm view or uncertain which view, allow S, D and L to max. 3</li> <li>I extra part fingers or hand</li> <li>minimum size 63 mm</li> <li>A scars, blood vessels, freckles, blemishes, mole at least 2 of these shown in diagram.</li> <li>A fingerprint for palm view</li> </ul>
		Label – any one of detail features ;	[4]	l incorrect labels A nail bed as AW cuticle
	(b) (i)	<i>Similarity – (</i> both) 5 digits or fingers / nail(s) or claw(s) ;	[1]	A 4 fingers and a thumb

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(ii)		1			Mark who any two	ole table togethe comparisons. Igr	r, allow both marks for nore incorrect answers.		
	Feature mole hand		your hand		broad <u>er</u> a	If one box completed with comparative term e.g. broader accept			
	Shape <b>and</b> Size	fat / thick wide / broad round / circular / small / 18–20 mm large in proportion to body	thin long / narrow / thin oval / rectangular ; large /140–200 mm ; small in proportion to body;		A any tw A measu	o differences rements in cm o	f whole hand.		
		short / small fingers	long / large fingers;	max [2]	I fat finge A any ide are short	ers ea that proportion : in relation to pa	nally the mole fingers Im of hand <b>ORA</b>		
(c) (i)	mammals /	mammalia:		[1]					
(0) (1)			[,]						
(ii)	hairs / fur /	whiskers / AW;		[1]	l incorrec	ct features. Must	be a visible feature		
				[Total: 9]					

Page 8	Mark Scheme	Syllabus	Paper
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Question	Mark scheme					Guidance
3 (a) (i)	total number of flies mean number of flies				<i>Mark per column</i> 1 mark totals	
	purple	8	4			1 mark means
	green	15;	5;		[2]	
(ii)	ii) 2 of: (repeat) more lilies (of each type);					Use 10 purple and 10 green lilies = 2 marks
	same / equa	al number (of both types) / o	ne more purple;			A amount
	collect lilies from a number of different habitats;					I control variables e.g. size / mass / growing conditions
	method of preventing flies escaping;					e.g. open inside a (plastic) bag