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	Mark	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 R any number less than 30 mm R 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)		e section drawn; part towards outsic	de edge;	[2]	<i>check ce</i> R 3-D dra A as a si bundles.	upervisor's repo Intre for consiste awings or longit ngle band or cir on diagrams fro	rudinal sections
(iii)	up by leaves;		noot with leaves / less water taken er / water in the test-tube is	[2]	ideas.1 st the test-t If NO – R correctly If candida	<i>mark applies to</i> ube 1 st mp, but ecf linked.	<i>explanation implies both</i> <i>b the stem, 2nd mark to</i> for explanation if a)(ii) and (b)(ii) support

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(c) (i)		(xes) – labelled with units and suitable scale ; (ize) – occupies at least half the grid ;		A x axis show bro A time/ f A scale (10, or (0, 6		
	P (lot) – points plotted a	ccurately ±½ square;		than 1/2 s	square	oints must not be larger orrect sequence
	L(ine) – connecting all p	olot points ±½ square;	[4]	R lines t between more tha	hat are curved	
(ii)	decreases	ght loss occurs during the day / light or / stops / no mass loss at night / dark; on / water loss during the day / light / ref to ening / closing;	[3]	whereve 1mark e A correc A evapo I ref. to p	er they appear.1 xplanation, 1 m et ref. to time fro ration.	m graph / respiration / growth /
(d)			[-]		mia / outiclo	
(d)	G: epidermal cell;				mis / cuticle	
	H: guard cell;		[2]	A phone	tic spelling	

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(e) (i)	12;					[1]	A 11		
(ii)	<u>0.4</u> (mm) ;					[1]	Ignore w	orking.	
(iii)	0.4 x 0.4;						A ecf from	m (ii)	
	0.16 (mm²) ;					[2]	A both m	arks for correct	answer, no working
(iv)	$\frac{12}{0.16}$ or $\frac{1}{0.16}$	_x 12;					Any answ	ver must be a v	whole number
		•						arks for a corre	ect answer without any
	75;						working		
							A ecf from	m (iii)	
							– i.e. ans	wer in (i) divide	ed by answer in (iii)
						[2]	A 11 ston R 68.75	nata from (i) = 6	9
(v)	675000;							from (iv) – chee e's figures	ck answers from the
						[1]	621000 f	or 11 stomata (618750 if use 68.75)
						[Total: 27]			

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Question	Mark scheme	Mark	Guidance
2 (a)	O utline – clear unbroken lines and no shading ;		If drawing is of a thumb, palm view or uncertain which view, allow S, D and L to max. 3 I extra part fingers or hand
	S ize – occupies at least half the space up to [4] mark allocation ;		minimum size 63 mm
	D etail – nail, hair, cuticle, wrinkle, joint ;		 A scars, blood vessels, freckles, blemishes, mole at least 2 of these shown in diagram. A fingerprint for palm view
	Label – any one of detail features ;	[4]	I 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)					any two	comparisons. Igr	r, allow both marks for hore incorrect answers.
	Feature	mole hand	your hand		lf one bo broad <u>er</u>		n comparative term e.g.
		fat / thick wide / broad round / circular /	thin long / narrow / thin oval / rectangular ;		A any tw	vo differences	
	Shape and Size	small / 18–20 mm large in proportion to boo	large /140–200 mm ; ly small in proportion to body;		A measurements in cm of whole hand.		f whole hand.
		short / small fingers	long / large fingers;	max [2]			nally the mole fingers Im of hand ORA
(c) (i)	mammals	/ mammalia;		[1]		`	
(ii)	hairs / fur /	whiskers / AW;		[1]	I incorre	ct features. Must	be a visible feature
				[Total: 9]			

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Question		Mark sch	eme	Mark	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;	[0]	
		•	•	[2]	
(ii)	same / equa	re lilies (of each type); al number (of both types) / o from a number of different h preventing flies escaping;		max [2]	Use 10 purple and 10 green lilies = 2 marks A amount I control variables e.g. size / mass / growing conditions e.g. open inside a (plastic) bag
				[Total: 4]	