UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

## www.papacambridge.com MARK SCHEME for the May/June 2011 question paper

## for the guidance of teachers

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

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		Page 2	Mark Scheme: Teach IGCSE – May/Ju		n Syllabus Paper 0610 52			
Question		Mark scheme		Mark allocation	Syllabus       Paper         0610       52         comments A = accept R = reject I = ignore         AW = alternative wording to convey the same mean         ecf = error carried forward ORA = or reverse argument         I       absence of outer lines			
1 (a) (i)	) table	complete table	e with cells <b>neatly</b> drawn;		I absence of outer lines			
	headings	<i>headings</i> number of drops of iodine solution;			A 'number of drops' or 'drops' alone			
		<b>S1, S2, S3</b> / cr	oncentrations of vitamin C;		<b>A</b> 0.2% ( <b>S1</b> ), 0.05% ( <b>S2</b> ), unknown ( <b>S3</b> )			
	results	all result cells o	completed;					
		in order of cond	centrations;	[5]	<b>S1</b> most drops, <b>S2</b> fewest drops, <b>S3</b> between <b>S1</b> and <b>S2</b> . <b>S1</b> 0.2% > <b>S3</b> 0.1% > <b>S2</b> 0.05%			
(b)	Estimated	Estimated numerical <b>S3</b> concentration;			<ul> <li>ecf from (a) applies throughout</li> <li>A calculations based on results / ecf from (a)</li> <li>A description in words / between 0.02% and .05% / between that of S1 and S2 / (lower than / same as S2 if logical interpretation of the results)</li> <li>A description of order of concentrations as ecf from results 1(a)</li> </ul>			
	Correct u	use of the number o	of drops for <b>S3</b> ;		If number of drops not mentioned A number of drops for S3 = half number for S1 / number or drops for S3 =double number for S2 according to results			
	Correct re	Correct reference to <b>S1</b> / <b>S2</b> , drops <b>and</b> concentration;			<ul> <li>N.B. Can refer to conc. and number of drops separately together anywhere in answer.</li> <li>S1 number of drops and 0.2 (%) / S2 number of drops and 0.05 (%)</li> <li>A as an alternative – calculation of ratio of drops : concentration even if S1 / S are not specifically mentioned e.g. approx 1 drop : 0.01%</li> </ul>			

	Page 3	Mark Scheme: Teachers' version			Syllabus	Paper	- Ser	
		IGCSE – May/Ju	ne 2011		0610	52	- "BC	
(c)	Four marks from:						Sint.	
. ,	Repeats / replicates / AW;		2 or more					
	Average / mean;						- WWW.Papacambridg	
	Use more <b>precise instrume</b> drops;	<b>nt</b> to measure volume of			nore finely gradua neasuring cylinde		ge / burette / (Pasteur) pipett	
	measure volume of drops in		Measure $cm^3$ with a burette = 2					
	Use a colorimeter / white car		A blue card for comparison					
	Narrow the range between the side of unknown / increase c and <b>S2</b> / AW;		l m	nore concentratic	ons unqualified			
	Control variables (volume / c / starch solution / size of tube			I te	emperature, stirri	ng, pH, time		
	AVP;		MAX [4]		arger samples / a ges instead of wa		lutions e.g. use fresh	

							Mary .
	Page 4	Mark Scheme: Teach			Syllabus	Paper	· ~ ~
		IGCSE – May/Ju	IGCSE – May/June 2011		0610	52	Pac
(d) (i)	<b>O</b> – Orientation;		solu	ution	-	ber of drops of io uices) without general fit	
	<b>A</b> – Axes labels;		A minimum 'drops' and named fruit (juices) without general frequences juice label				
	<b>S</b> – Scale;		S colu	umns plotted to	fill greater than		
	P – Plots – correct heights of						
	L – Line – neat columns;		L ruler used and columns of equal width				
				A colu	umns touching	or equally space	d or single vertical lines
			[5]	If line gr	raph allow <b>O</b> , A	and <b>S</b> , only <b>Ma</b>	x [3]
(ii)	Blackcurrant;		[1]				
(iii)	In (a) the highest concentrati		A conve	erse			
	Blackcurrant took the most d	rops;	[2]				
			[Total: 20]				

Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2011	0610	52

	Page 5	Mark Scheme: Teacl	are' version		Syllabus	Paper	14	MAN.D	hbridge.com
	Page 5	IGCSE – May/Ju			0610	<u> </u>		20	
2 (a) (i)	• single clear outline and	•						"Cal	24
2 (a) (i)	<ul><li><b>O</b> – single clear outline and</li><li><b>S</b> – larger than photograph;</li></ul>							oridge.c	
	N – number of segments dra	awn;		Α	11 / 12 / 13 segm must be distinct /	<b>`</b>	ling the hea lete	ad) Segment	ts On
	<b>D</b> – detail / markings within s	some segments;		Α	even if sketchy o <b>O</b> and <b>N</b> )	r shaded or inco	omplete (alı	ready penali	sed in
	<ul> <li>A – appendages on opposite segments;</li> </ul>	e sides of at least 6	[5]	The	ese must be joined	I to body			
(ii)	Fig 2.1 larva = 8.3 cm (+/- 0		<b>A</b> 8	2 – 84 inclusive					
	Length of larva in drawing in	mm / cm;	[2]		r – 1 mm ts to be given at le	east once			
(iii)	correct magnification and X;			A A A	ecf from <b>(a)(ii)</b> correct answer for correct answers for correctly rounded X before or after	to any number d d answers)	lecimal pla		w
			[2]	the	<b>nswer incorrect</b> ( n allow max 1 for o gth of image (in wo	correct working			

www.papaCambridge.com Page 6 Mark Scheme: Teachers' version Syllabus Paper IGCSE – May/June 2011 0610 52 (b) (i) Method It must be clear that method of adding squares and parts of Marks on grid or leaf to show it was used to calculate area of leaf / tubes: squares on the grid to find the total area was used **A** area of grid – area not leaf = area of leaf A obvious reference to number of squares and parts of squares (covered by leaf or tubes) in working Workina (area of tubes / tunnels) = 3 to 20 + (total area of leaf) = 55 to 60:  $\frac{\text{area of damage}}{\text{area of leaf}} \times 100 / \frac{3 \text{ to } 20}{55 \text{ to } 60} \times 100;$ Α the formula in words 'area of tubes / total area of leaf multiplied by 100' if equation not expressed numerically **A** ecf from their figures [3] (ii) Two marks from: Able to eat through palisade and spongy mesophyll; tunnelling / eating A leaf blade Α

strong, thick or hard

too little food in midrib

reduced transpiration

reference to disease

A larva would fall off if leaf support structure damaged

**A** descriptions e.g. less food made / less chlorophyll or

too little water (lack veins / damage to stomata)

A reference to reduced transport e.g. minerals from soil reduced / sugars from plant not passed to leaf

chloroplasts / reduced leaf area

Α

Т

Α

Α

I

MAX [2]

MAX [2]

phloem

(Midrib) (too) tough / AW / ORA mesophyll is softer;

Cannot get food from midrib / ORA can get food from

No / less photosynthesis (in damaged areas) / AW;

Dries out / too much water lost / water transported to

Infected with fungi / bacteria / viruses / AW;

Reference to lignin / xylem (too tough);

mesophyll;

Two marks from:

cells reduced / AW;

AVP;

AVP;

(iii)

		Page 7	Mark Scheme: Teac IGCSE – May/Ju			Syllabus 0610	Paper 52	Sec.
(c) (i)			[1]		exoskeleton (as no structures – segme	Mana, Papacambridg		
(ii)	Three marks from: head thorax and abdomen / 3 body parts; 3 pairs of legs or 6 legs;				I	compound eyes / s	egments	
	2 pairs of wings; 1 pair of antennae;				Α	4 wings <b>R</b> 2 w	vings	
				Max [3]	Α	2 antennae		