MARK SCHEME for the May/June 2012 question paper

for the guidance of teachers

0610 BIOLOGY

0610/51

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.

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

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Question		Mark s	scheme		Mark	Guidance
1 (a) (i)	outer surface – (bright) green / shiny / smooth / waxy / hard / waterproof; inner surface – white or pale, matt green / soft / wet / moist / sticky;			-	Max [1]	
(ii)	completion of all four boxes to show leaf pieces; comparative difference between those in water and air; comparative difference between the pieces in the two different salt solutions; correct difference between the two salt solution pieces (more curved in 10% than 5%);		[4]			
(iii)			Ť			
		In water	In salt			
	description	firm / turgi	id OR Soft / flaccid;			
	explanation	water ente	ers; water leaves;			
	re	eference to c	osmosis;		[4]	
(iv)	addition of wate appropriate vol solution;	,	r to 5% to give 2.5%		[2]	
(v)	one source of e	error + one ir	mprovement of that e	rror.		Error must be linked to improvement.
	error		nprovement			
	not measuring accurately;	volume u	se syringe / pipette;			
	not mixing before measuring;	b	tir / shake to mix efore removing ample;		[2]	

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(b) (i)	Starch test: Obs – colour of iodine solution-no change; Concl. – no starch present / starch absent;	[2]	
(ii)	Method for protein test. add biuret reagent; safety – gloves / goggles / lab coat OR		
	preparation of sample – cut / grind leaf;	[2]	
(iii)	Protein test carried out:		Check Supervisor's Report.
	<i>Obs</i> – blue to purple / dark blue / mauve; OR no change;	[2]	
	Concl – protein present OR protein absent;		
(c)	Measurement of diam from Fig. 1.3 [external]: [7.1 – 6.0 cm or 71 – 60 mm] Units need to be given. Formula: show ÷ of measurement by 0. 5 / 5; Mag		
	14.2 – 12 ;	[3]	
		[Total: 22]	

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2 (a) (i)	<u>A;</u>	[1]	
(ii)	Two from: number of legs / more than six legs;		
	cephalothorax / two parts to body;		
	size / shape of abdomen / AW;		
	claws / AW;		
	no wings ;		
	long antennae;	Max [2]	
(iii)	insect / Insecta;	[1]	
(b)	Outline: use of single clear lines for drawing;		R shading / cross hatching
	Size: larger than Fig. 2.1 photograph ;		
	Detail: of antennae / head / leg / wing;		
	Label: 1 label mark only;		
	one from: antenna / head / leg / wing / eye	[4]	
(c) (i)	one from each range:		
	37 - 39 41 - 44		
	42 - 45		
	47 – 50		
	<u>52 – 54</u> ;;	[2]	

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(ii)	tally method correct;		Tally should show the 5 bars correctly i.e. '5 bar gate'.
	frequencies correct;;	[3]	
(iii)	A – axes label and scale;		+/– 1 mm
	S – size to fill at least $\frac{1}{2}$ of grid;		
	P – plot;		
	C – columns touching and equal in width;	[4]	
(iv)	any suitable suggestion, e.g. sexes different lengths / different ages;	[1]	
		[Total: 18]	