MARK SCHEME for the October/November 2013 series

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 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 October/November 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Page 2	Mark Scheme	Syllabus	Paper	
	IGCSE – October/November 2013	0610	51	

Mark schemes will use these abbreviations

- ; separates marking points
- / alternatives
- R reject
- A accept (for answers correctly cued by the question)
- I ignore as irrelevant
- ecf error carried forward
- AW alternative wording (where responses vary more than usual)
- AVP alternative valid point
- <u>Underline</u> actual word given must be used by candidate (grammatical variants excepted)
- () the word / phrase in brackets is not required but sets the context
- D, L, T, Q quality of: drawing / labelling / table / detail as indicated
- max indicates the maximum number of marks.

Page 3	Mark Scheme	Syllabus	Paper	
	IGCSE – October/November 2013	0610	51	

Question		An	swer		Mark	Guidance for Examiners
1 (a)	shape of seed appearance of seed coat	<i>lentil</i> round / circular / disc-like / biconvex / flat and round AW varied / speckled / patterned	chickpea round / circular / spherical / irregular / pointed / tear shaped AW uneven / ridged / rough transparent	soya bean elongate / oval AW even / smooth / uniform / transparent	[3]	Any two boxes correctly completed = 1 mark Ignore colour / size
(b) (i)	Protein test add biuret solution / biuret A and B / biuret 1 and 2 / copper sulphate and potassium / sodium hydroxide; blue to purple / mauve / lilac AW;		[2]	 A other correct tests e.g. Xanthoproteic – yellow to orange Millons – flesh to reddish brown use of albustix – Yellow to green A correct chemical symbols Ignore Copper sulphate or potassium hydroxide / sodium alone. R if heated / boil 		
(ii)	i) Fat test add alcohol / ethanol; pour / add to water; white / cloudy / emulsion formed / AW;				[3]	Max [2] if describe grease spot test.

		Page 4	Mark Scheme		Syllabus	Paper]	
			IGCSE – October/Novem	ber 2013	0610	51		
(c)	observat purple /	black;	from brown / orange) to blue /		If soya bean is not black / darker – max [1] as not enough.			
	conclusi	<i>ion</i> – starch is pres	sent;	[2]				
(d) (i)	Plotting	bar chart			A vertical or horizon Line graph – max 3			
	A – labe	axes and even s	cale;		x-axis: names of be y-axis: %.	eans		
	S – plots to fill half or more on both axes;				Do not award if columns exceed printed grid.			
	$\mathbf{P} - \text{plot};$				If no scale or no se Accurate to +/– 0.5 P no more than 2 e	of grid square.	= 0.	
	C – columns do not touch;				A protein and fat different seed colur		ning if space between	
	K – key	or label (protein /	fat);	[5]				
(ii)	<u>soya</u> (be	ean);		[1]				

Page 5	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2013	0610	51

	(e)	measure :- starting and final temperature / change in temperature;		
		<i>control:</i> mass of sample / volume of water;		A weight / amount, of sample / amount of water
		one safety measure; e.g. fume cupboard / tongs AW / lab coat / goggles /	[0]	Ignore gloves
		correct ref. to hair / ties	[3]	
			[Total: 27]	
2	(a)	drawing of shape;		Max [1] if shape is shown without a green layer drawn and labelled.
		position and label green outer layer;	[2]	
	(b)	drawing of shape in E – more curved;		Compare with the shapes in (a) Table 2.1.
		draw and label green outer layer;		
		drawing of shape in W – more straight;		If W shows a straighter shape allow.
		draw and label green outer layer	[4]	
	(c)	three from		
		solution E strong(er) / (more) concentrated / less water / lower water potential / AW;		
		water moved by osmosis;		
		no water movement in, outer / dark green tissue OR water moves out of, inner / light green tissue;		
		inner / pale green, cells flaccid / plasmolysed;	[max 3]	A tissue

			Page 6	Mark	Mark Scheme		Syllabus	Paper	
				IGCSE – Octobe	IGCSE – October/November 2013		0610	51	
	(d)	Any two from:- Source of error: e.g. slice cut too thick / cut unevenly / pieces not submerged with liquid AW / pieces placed in solutions at different times / only one piece tested in each solution / kept in different temperatures;					Ignore range of s	olutions	
		Any two from:- Improvement; e.g. use of sharper cutting tool AW / cut halves accurately / both pieces must be submerged / pieces placed in solutions at same time / repeat / keep at same temperature;				[4]	Improvement must be linked to source of error.		
						[Total: 9]			
3	(a) (i)	 <i>Two similar visible features from</i> : tentacles; foot; unsegmented body / no segments; 				[notall 0]	Ignore sense orga Ignore antennae Ignore shape of b Ignore slimy / mu Ignore no legs	ody	
	(ii)	<i>One diffe</i> Shell;	erence:			[1]	A darker A different numbe A shiny	r tentacles	

	Page 7	Mark Scheme		Syllabus	Paper	
		IGCSE – October/November 2013		0610 51		
(b) (i)	Drawing of mollusc shell – g O – outline; S – size;		See Supervisor's report. Clear unbroken line and no shading; minimum – 6 cm			
	D – detail – lip of shell / feat	ure of shell;				
	L – one label;	[4]		Label can vary as to Ignore Shell	o type of shell prov	vided.
(ii)	protection / prevent desicca	tion / camouflage;	[1]			
			[Total: 4]			