MARK SCHEME for the October/November 2013 series

0610 BIOLOGY

0610/61

Paper 6 (Alternative to Practical), 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.



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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)
- 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

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Question		Mark S	cheme		Mark	Guidance
1 (a)		lentil	chickpea	soya bean		Any two boxes correctly completed = 1 mark
	shape of seed	round / circular / disc-like / biconvex/ flat & round / AW	circular / round / spherical / irregular / pointed / tear shape / AW	elongate / oval / AW		
	appearance of seed coat	varied / speckled / patterned / AW	uneven / ridged / rough / AW	even / smooth / uniform / AW	[3]	
(b)	variable to cha variable to me			rminated);	[2]	
(c) (i)	Drawing of le	ntil seedling fro	om Fig. 1.2			
	O – outline;					R. shading R. sketched / artistic lines
	S – size;					Drawing larger than photograph (> 61 mm)
	D – fork in first	t leaf and split	testa revealin	g cotyledon;		
	L – two labels;					 A. labels: radicle / root / stem / shoot / plumule / leaf / cotyledon / testa / seed coat. I. Label lines which do not touch the part or cross.

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(ii)	measur measur	cation of drawing ement: 61 ±1 [mm ement of ST on th : drawing length ÷	eir drawing ±1 [mm];		 mm given in question, If different unit e.g. cm, the must be present. R. no clear indication of ends of line between S ar allow e.c.f .for calculation. If correct answer then award last 2 marks irrespect formula. 				
	correct	magnification;		[4]	If incorrect answer then award 1 for correct working. R. if incorrectly rounded e.g. 2.6 for 2.66				
(d) (i)	add <u>biuret</u> solution / biuret A and B / biuret 1 and 2 / I. cop copper sulphate and potassium / sodium hydroxide; A. of blue to purple / mauve / lilac / AW; Xant Millo albus				I. cop A. oth Xanth Millor albus	rrect chemical sy oper sulphate or s noproteic – yellow ns – flesh to reddi tix – yellow to gre neated or boiled.	odium / potassi e.g. / to orange /sh brown	um hydroxide alone	
(ii)	pour / a	ohol / ethanol; dd to water; cloudy / emulsion ⁻	formed / AW;	[3]	Max 2	2 if describe grea	se spot test.		

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(e) (i)		bar chart el axes and even s	scale;		 A. vertical or horizontal bars. Line graph max 3, A,S and K I. graphs drawn side by side or above one another on the grid. Minimum accepted = names of beans and %. 						
	S – size	plots to fill half or	more on both axes;		Do no	t award if colum	ns exceed print	ted grid.			
	P – plot	;			Accura	cale / no seeds ate to ±0.5 of gri w 2 errors.					
	C – colu	imns do not touch	;		differe	tein and fat colu nt seed columns umns of unequa	s.	f space between			
	K – key	or label [protein a	nd fat];	[5]		·					
(ii)	<u>soya (</u> be	ean);		[1]							
(f)	<i>measure</i> starting <i>control–</i> mass of tube;										
		ety measure: fume oggles / correct re	e cupboard / tongs AW / lab f. to hair / ties;	[3]							
				[Total: 27]							

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2 (a) (i)		een outer tissue on E – more curved	AW;		A. horseshoe shape / curved inwards / curled up / expan / lengthened / stretched / grew AW I. curved alone			
		- curve straightene f curve / AW;	ed / dark green tissue on	[2]		ened out / curved erence to length	d outwards	
(ii)	In solution E – more curved AW; swollen / stretched / grew AW In water – curve straightened / bent backwards / inner pale green tissue on outside of curve / AW; I. contracted / shrink / swell / w				swolle I. cur	en / stretched / gi ved alone / wider	rew AW	nded / lengthened /
(1-)								
(b)	concer has les	n E more htrated / stronger / ss water / lower potential / ORA for	solution E more dilute / weaker / more water / higher water potential / ORA for tissues;		_	be comparative.		umm.
		moves) out from issues;	(water moves) into cells / tissues;					
		issues become plasmolysed;	cells / tissues become turgid;	[max 3]				

PMT

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(c)	One source of error and or	ne linked improvement		I. range	of solutions				
	Source of error;	Improvement;							
	slice cut too thick	use of sharper cutting tool							
	cut unevenly	cut halves equally		Improve	ement must be l	inked to source	e of error.		
	pieces not submerged with liquid AW	both pieces must be submerged							
	pieces placed in solutions at different times	pieces placed in solutions at same time							
	only one piece tested in each solution / anomalous AW	repeat							
	kept in different temperatures	keep at same temperature	[2]						
			[Total: 9]						

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3 (a) (i)	<i>Two similar visible feature</i> tentacles; foot;	s from:		I. sense organs / I. shape of body I. slimy / mucus / I. no legs	-	s / antennae	
	unsegmented body / no se	gments AW;	[max 2]				
(ii)	One difference: shell;		[1]	A. darker A. different numb A. shiny	oer te	ntacles	
(b)	Any one from: protection qualified e.g. ag environmental factor;	gainst predators / (named)		I. shelter / hiding A. waves / wind A. camouflage /h			rom predators
	prevent desiccation;		[max 1]				
			[Total: 4]				