WWW. Palls

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 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.

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

Cambridge is publishing the mark schemes for the October/November 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Page 2	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2011	0610	52

	Page 2	Mark Scheme: Te IGCSE – October			Syllabus 0610	Paper 52	www.PapaCanne
Question	Mark Scheme		Mark allocation	Guidano	ce		an
1 (a)	Drawing: - clear outline of v - size 10 cm or m - thickness of out - attachment of se compartments; ONE label: fruit wall / perica pulp / pith / skin / flesh / plac [if correct];	ore; er wall shown; eeds / pattern / rp / epicarp / mesocarp /	[5]	Ignore the No shad with or we with or we with a course of the outsing Mark with the picarp of layer arc.	without the stem. show the pale epide wall and be evide the tick in order. It is the whole thic factual outer layer	nd the seed are ust for the outer sicarp – should f venly spaced. ckness = pericar r] + mesocarp [p vity]. Ignore if lin	oort.
(b)	shape: oval / flat / AW; colour; texture: hard / soft / slimy / edges: ridges / smooth surf		[Max 2]				
(c) (i)	Extract from the tissue / grin ONCE fat (emulsion test): add alcohol / ethanol / fat so add water; starch: add iodine solution	olvent / AW;	[4]	Need so Grease: Accept in	rk applicable for esample / take a pied livent to be added spot test – one mandaline in potassiur arting colour as w	ece of seed – in I before the wate ark only. n iodide, drops	sufficient. er. of iodine,
(ii)	Colour change – fat; starch; Conclusion – fat; starch;		[4]		candidates answ ion needs to agre		ions.

Oridge.com

Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2011	0610	52

	Page 3	Mark Scheme: Te IGCSE – October					Papa
(d) (i)	Two labels from: cotyledon, phypocotyl, root hairs;;	[Max 2]	spellings radicle = hypocoty	below soil level. I = 0.5 cm +/– eit	I to the cotyledons. Accept phonetic sp ther side of the soil I ner incorrect labels.	ellings.	
(ii)	medium to grow such as soil / cotton wool / blotting paper / paper; warm temperature / warmth / suitable specified temperature e.g. 15 to 30° C; water / moisture /damp / rain / humid / wet / pre-soaking; oxygen / aerobic conditions; AVP – scraping seed coat to break dormancy / cold period e.g. vernalisation / fire for pyrophytes;		[Max 3]	Ignore te unqualific temperat Accept n Accept n Both side	mperature alone ed / sun / good to ure [might be fre ot too hot and to ot too humid ances of the answer of / carbon dioxide ferences to light	o cold = warmth. I not too dry = damp required for mark.	ture / heat ed / room
			[Total: 20]				
(a) (i)	in salt solution – less than 60 value subtracted from 60mm;		[2]		nout cm – no ma gn required or wo		
(ii)	appearance – wrinkled / smo / shiny / colour ONCE; texture: shorter / shrunken / v slippery / flexible / flaccid / sli ONCE;	wrinkled / soft / bendy /	[2]				
(b) (i)	in distilled water – more than value in excess of 60 mm;	60(mm);	[2]	If units w	rong – 1 mark fo	r (a)(ii) or (b)(ii).	
(ii)	appearance – colour ONCE / texture: solid / turgid / smoot		[2]				

Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2011	0610	52

	Page 4	Page 4 Mark Scheme: T IGCSE – Octobe		eachers' version Sylla /November 2011 061		Paper 52	Pal
(c)	Reference to partially / semi- / selectively permeable membrane; In salt solution: Movement of water from chip / AW; Correct gradient – however expressed; In distilled water: Movement of water into chip / AW; Correct gradient – however expressed;		[Max 4]	check prev		stion (i) to 2(a) and 2(b) , ecf. terms of water potential / co	oncentration
(d) (i)	(–)9.66 or 9.65%;		[1]	d.p. or 9.6	5% rounded do	unded to 1 d.p. or 9.66 roun own to 2 d.p. or to 9.655 to 3 arest whole number.	•
(ii)	Difference in starting mass / the same / AW;	[1]	Ignore for fair test, more accurate.				
(iii)	S – scale; P – plot;; L – smooth curve to join plots / line joining plots;		[4]	Even scale than half for grid for 'x' Accurate to Plot marks Reject larg If scale is i	or both 'x' and ' axis. See exam o one small squ s – one error –1 ge points that c	s the grid so the curve fills heading it is to the grid so the curve fills heading it is to the grid. Accept ecf. 2 mark, 2 errors no marks for over more than one small suffice values above and positive values above and positive values.	wer edge of (b)(i). or plotting. quare.
(e) (i)	point where line crosses the '2 2(d)(iii);	axis – to fit graph in	[1]				
(ii)	No net change / water enterin Ψ inside and outside the same equal / isotonic / state of equil	e / concentration is	[1]		water moveme loss [not the ide	ent', no osmosis, no diffusion ea of equal].	า, no water
			[Total: 20]				