MARK SCHEME for the October/November 2011 question paper

for the guidance of teachers

5090 BIOLOGY

5090/32

Paper 3 (Practical Test), maximum raw mark 40

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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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1	(a)	(i)	draw at le reali stair	rse section;	[3]		
			stair	ls: cular bundles / xylem; ned areas indicated; ermis / thickened tissue; R – epicarp		[max 2]	
		(ii)	mea draw	wn where measured; surements to 1 mm (0.1 cm); (units/decimals given at ving size over specimen equivalent; nification suitably expressed;	t least once)	[4]	
			-				
	(b)	(i)	simp ref s	ble diagram of vertical section (R – transverse section ble diagram of streak of stain down tissue (v.b.); pread down tissue;);	[mov 2]	
			rer s	taining of other (thickened) tissue at end of specimen;		[max 3]	
		(ii)	more	orm (all parts) in potato – regional (mainly v.b., xylem) i e heavily stained in potato, less heavily stained in celer s black in potato, brown in celery;	•	[2]	
	(c)	 c) starch turns black with iodine; uniform/ all over/ widely spaced in potato tissue; ref to storage (tissue/organ); xylem / vascular/ conducting / tubular tissue in celery; (R – phloem as conducting no/less starch in celery (or reverse more starch in potato); 					
	ref staining of walls /xylem		staini	ng of walls /xylem			
		ref	to ligr	nified tissue;		[max 6]	
						[Total: 20]	
2	(a)	(i)	disso add cloue	paration – cut/crush /chop (on tile); olve /shake in ethanol; water / to water; dy /chalky/ white emulsion if fat present; R – precipita ains clear/colourless / no change if none;	te	[max 4]	
			Terrie	ans clear/colouriess / no change in none,		[max +]	
		(ii)	add mau	paration – cut/crush/chop (on tile) Biuret reagent; ive /purple /lilac / violet if protein present; R – precipita ains blue/no colour change if none;	te	[4]	

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(b)

Table 2.1

		fats	proteins	
Observation	W1	W2	W1	W2
	stays clear / faintly cloudy	goes cloudy	faintly mauve	goes mauve
Conclusion	no fat / <u>small amount</u>	fat present	<u>small amount</u> present	protein present

Marks for Table

note that alternatives for colour observations are given in **(a)(i)** and **(ii)**. column 1 (I mark if consistent) column 2 (2 marks to allow clear terminology for fats) column 3 (1 mark if consistent and to allow positive results for proteins) column 4 (2 marks to allow clear terminology for proteins)

(c) suitable named specimens e.g. W1/W2/ food rich in fats, carbohydrates; measured mass (of substrate); measured volume (of water); use of forceps /needle and ignited/burned; used to heat water (in tt); measure initial and subsequent temperature; note temp. <u>increase;</u> more energy release; repeat the procedure /compare with another specimen; OVP – re-ignition/ complete combustion /replication and taking mean values [max 6]

[Total: 20]

[6]