#### **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## MARK SCHEME for the May/June 2013 series

## 0654 CO-ORDINATED SCIENCES

**0654/52** Paper 5 (Practical), maximum raw mark 45

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

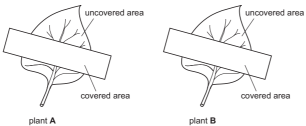


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### 1 (a) both leaves drawn;

clear pencil drawings; drawings show leaf veins;

drawings clearly show which parts are covered with black paper;

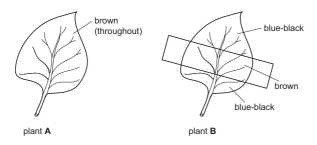


plant B [4]

## (b) both leaves clearly drawn with pencil;

leaf A is all brown;

leaf **B** is blue-black (where there was no tape);



[3]

# (c) last column has 'no' in first three boxes; last column has 'yes' in fourth box;

[2]

		colour obtained with iodine	starch is present (yes or no)
	area covered by black paper	brown	no
leaf from <b>plant A</b>	area not covered by black paper	brown	no
	area covered by black paper	brown	no
leaf from <b>plant B</b>	area not covered by black paper	blue-black	yes

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(d)	(i)	carb	oon dioxide is needed (for photosynthesis); (ignore r	eferences to light et	c) [1]
	(ii)	light	is needed (for photosynthesis); (ignore references	to CO <sub>2</sub> etc)	[1]
(e)	(i)	to ki	ill/soften the leaf/to prevent (enzyme) reactions;		[1]
	(ii)	to re	emove chlorophyll/allow iodine colour to be seen ;		[1]
	(iii)	to m	nake leaf flexible/allow it to be spread out/to soften l	leaf;	[1]
(f)	rer	noves	the variable of different <u>plants</u> ;		[1]
					[Total: 15]
2 (a)	Р	= 50.	0 to 60.0 cm and recorded to 0.1 cm;		[1]
(b)	5 t all	ime va time v	alues for 20 oscillations recorded; alues for 20 oscillations recorded; values to the nearest second;		[4]
	UII	ie vaic	ues decreasing ;		[4]
(c)	(i)	com	plete set of T values calculated correctly (2 significa	nt figures or more);	[1]
	(ii)	com	plete set of $\mathcal{T}^2$ values calculated correctly to 2 decim	nal places ;	[1]
(d)	(i)	suita	s labelled with units ; able choice of scales <u>including the origin</u> ; bints plotted correctly to half a small square ;		
			d best fit straight line judgement ;		[4]
	(ii)		cation on graph of how data obtained ; ect calculation of gradient ;		[2]
(e)	P١	/alue o	calculated correctly from correct intercept ;		[1]
(f)	ye: <b>OF</b>		ees – close enough allowing for <u>experimental error</u> ;		
no does not agree – difference cannot be attributed to <u>experimental error</u> ; (an alternative to experimental error could be a reference to a specified					
	•		ne experiment)	•	[max 1]
					[Total: 15]

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3 (a) (i)

solution <b>A</b>	solution <b>B</b>	solution C	solution <b>D</b>	
purple/blue	purple/blue	red/pink	red/pink	,

[1]

(ii)

solution A	solution <b>B</b>	solution C	solution <b>D</b>
brown (ppt) ; [1]	no visible reaction/no ppt/no change/colourless (solution)	white ppt; [1] (not cloudy/milky)	no ppt/no change/colourless (solution)/slight white ppt/cloudy/milky

both shaded boxes in (ii) for 1 mark;

[max 3]

(iii)

solution A	solution <b>B</b>	solution <b>C</b>	solution <b>D</b>
no visible reaction/no ppt/no	no visible reaction/no ppt/no	no visible reaction/no	white ppt ; [1]
change/colourless (solution)	change/colourless (solution)	change/colourless (solution)	(not cloudy/milky)

all three shaded boxes in (iii) for 1 mark;

[max 2]

(iv)

solution A	solution <b>B</b>	solution <b>C</b>	solution <b>D</b>
blue ppt ; [1]	dark blue solution ; [1]	blue solution/no visible reaction	blue solution / no visible reaction
	(ignore blue ppt)	(not 'no change)	(not 'no change')

both shaded boxes in (iv) for 1 mark;

[max 3]

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(b) (i)	<b>C</b> ar	nd <b>D</b> ;		[1]
(ii)	D <u>ar</u>	nd test (a)(iii)/BaCl <sub>2</sub> ;		[1]
(iii)	C <u>ar</u>	<u>ıd</u> test <b>(a)(ii)</b> /AgNO₃ ;		[1]
(iv)	A <u>ar</u> OR	nd test (a)(iv)/CuSO <sub>4</sub> ;		
		<u>nd</u> test (a)(ii) / AgNO₃ if brown (ppt) obtained ;		[max 1]
(v)	B <u>ar</u>	nd test (a)(iv)/CuSO <sub>4</sub> ;		[1]
(vi)	colo	onate (or formula)/suitable reactive metal e.g. Mg/ur for either acid or alkali/pH meter <u>and</u> either acid e than 7;	_	

[Total: 15]