CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2013 series

0653 COMBINED SCIENCE

0653/51

Paper 5 (Practical Test), maximum raw mark 30

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]

[Total: 10]

Page 2		2	Mark Scheme	Syllabus	2 Pr
			IGCSE – May/June 2013	0653	Stor I
1	(a) (i)	large, neat pencil drawing ; drawing clearly shows petals, stamens, carpel ;			apa Cambridg
	(ii)	stamen and carpel correctly labelled ; stamen marked as male and carpel marked as female ;			[2]
	(iii)	clear pencil drawing of carpel in section ;			
	, ,	any two of the following correctly labelled-ovary, ovary/carpel wall, ovulo			[2]
	(b) (i)	(b) (i) petal drawing in left of Table 1.1 showing colours;			[1]
	(ii)	petal drawing in right of Table 1.1 showing colours plus green/yellow/orange/red/brown;			
	(iii)	(red	ucing) sugar/glucose/nectar present ;		[1]
	(iv)	inse	cts will visit flower to collect sugar/sugar or glucose cts;	or nectar will attract	[1]
					[Total: 10]
2	(a) (i)	x va	lue for 60g recorded in the range 25-50 cm;		[1]
	(ii)	x va	lue for 70g recorded to 1 decimal place;		[1]
	(iii)	rema	aining values of x recorded and values of x decreas	ing down the table ;	[1]
	(iv)	1/x v	values calculated correctly; (allow more than 2 d.p.)	[1]
	(b) (i)	by a	able choice of scales with vertical axis starting at 60 tt least 2 cm;		ed
			oints out of 4 plotted correctly to half a small square; d best fit straight line judgement;		[3]
	(ii)		cation on graph of how data obtained ; ect calculation of gradient ;		[2]

(c) correct calculation of *M* from candidate's gradient to 2 significant figures;

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[3]

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- 3 (a) (i) time value for 10 cm^2 of **A**;
 - (ii) time value for 8 cm³ of A;
 - (iii) complete set of time values; all time values to nearest second (whole number); values of time increase down the table;
 - (b) (i) all 1/time values correct (2 decimal places or more); [1]
 - (ii) scale—uniform and numbered for both axes; points—3 points plotted correctly within half a square; line—best straight line <u>through origin</u>; [3]
 - (c) proportional/rate increases as (volume of) A increases; (ignore conclusions in terms of time) [1]

[Total: 10]