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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2008 question paper

0653 COMBINED SCIENCE 0654 CO-ORDINATED SCIENCES

0653/06 and 0654/06 Paper 6 (Alternative to Practical), maximum raw mark 60

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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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

CIE is publishing the mark schemes for the October/November 2008 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Page 2	Mark Scheme	Syllabus	er
	IGCSE – October/November 2008	0653/0654	Age 1

- 1 (a) (i) table containing three rows and at least 2 columns (without a row for headings) OR 2 rows and 3 columns (1) additional row showing headings entered correctly; shape, vertical height (with or without mention of units of length in heading) (1)
 - (ii) A tall (long) OR straight, B short OR straight; C curved (bent) OWTTE
- (iii) & (iv) measurements of vertical heights should be checked on photographs. Measured as cm or mm and should be accurate to ± 2 mm. Seedlings must be marked on photographs or no marks can be given max 2 marks if no units given max 2 marks if measured from base of seedling, not base of photograph max 2 marks if measurements written elsewhere than in the table (do not accept "slant height" of seedling C)
 - **(b)** box **C**, light causes plant to bend/phototropism OWTTE [1]

[Total: 9]

- 2 (a) (i) readings: 15.0s, 17.0s (no tolerance)
 if 1st decimal place is missing, maximum 1 mark
 [2]
 - (ii) 15/20 = 0.75, 17/20 = 0.85 (one or both correct) e.c.f. (answers must show 2 d.p.) [1]
 - (iii) $0.75^2 = 0.56$, $0.85^2 = 0.72$ (e.c.f.) (one or both correct) (at least one answer must show 2 d.p.) [1]
 - (b) 3 or 4 points correctly plotted; vertical tolerance +/- 0.01 (half small square) (e.c.f.) horizontal; no tolerance (1) straight line drawn, not passing through the origin (1) [2]
 - (c) any x- and y- distances marked or triangle drawn on the graph from which gradient may be calculated (1) gradient calculated as y/x (e.c.f.) example:

$$\frac{0.90 - 0.42}{(500 - 200)} = \frac{0.47}{300}$$
 (working must be shown) = 1.56 × 10⁻³ (accept 1 d.p.) (1) [2]

- (d) $\frac{75 \times 0.0002}{1.56 \times 10^{-3}} = 9.57$ (accept 1 d.p.) (e.c.f.) working need not be shown [1]
- (e) The spring and weight hanger has a mass/
 the spring will oscillate even if no weights are added OWTTE

 [1]

[Total: 10]

										4	24	Cambridg
Pa	ge 3	}			Mark	Schem	е		S	Ilabus	· A	er
				IGCSE -	- Octob	er/Nove	ember 20	008	06	53/0654	100	
(a)	(i)	aqu	eous (d	ssolved i	n water	.)						Cambri
	(ii)	solid	d									B.
(b)	less	s thar	ո 50 cm ⁶	3								[1]
(c)	ope	n ou	t (to forr	t angles (n a cone) shown a	OWTT	È (1)	mark if f	ilter paper	r is cut)			[2]
(d)	роц	ır (dis	stilled) w	ater thro	ugh the	precipit	ate (to w	ash it) OV	WTTE			[1]
(e)	EIT	HER	if there	of potas is, not er precipita	nough h	as been	added (a precipit	ate (1)		[2]
(f)	lea	ve to	crystalli	te the sol se (witho or "evapo	ut heat	ing) OW	TTE (1)				[T	[2] otal: 10]
(a)	(i)	rule	r C 22.	5 cm	ruler D	20.9 cm	n (no tole	erance)				[2]
	(ii)			22.1 cm 21.3 cm		.c.f.)						[2]
	(iii)	read	ction tim	e B =0	0.27 se	c; C = (0.21 sec	D = 0.2	1 sec;	(e.c.f.)		[3]
(b)				motor ne rve" alon		efferent	nerve					[1]
(c)	rea mo If th ma per rea	re like ne qu y be son (ction	time is ely to ha estion has follow or D (ratime is		cident (een und maximu faster) (erstood, m of 2 m	the ans narks:)	tion) OW7 wer and m	` ,	<u>cation</u>		[3]

3

4

[Total: 11]

Page 4 Mark Scheme Syllabus IGCSE – October/November 2008 0653/0654 5 (a) (i) 12 mm, 67 mm, 64 mm (+/- 1 mm) (if recorded as centimetres e.g. 1.2, 6.7, 6.4 deduct 1 mark) (ii) so that they all have the same temperature (rise) OWTTE REJECT; to make it a fair test/ so that conditions are equal (iii) so that all the water is at the same temperature/ all tubes are equally heated OWTTE (b) the result will be too large (1) because the air expands more than the liquid (1) (c) (i) less than (1) because the glass particles have stronger forces between them / otherwise level of liquid would drop/reference to results (1) (ii) attraction within water is greater than in ethanol OR attraction in ethanol is less than in water OWTTE [Total: 6 (a) (i) observation; white (1) conclusion: sulfate/SO ₄ ²⁻ (1) (ii) observation: magnesium dissolves/bubbling/effervescence/ fizzing/colourless solution formed (reject "gas is given off") (1) observation: hydrogen burns, "pop" OWTTE (1) (iii) observations: 1: flame extinguished/goes out/dies (1) 2: cloudy/milky/chalky/white precipitate (1)	er i	Mark Scheme Syllabus		ge 4	Pa			
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· ,	[2]		, , ,	`				
	[2]			(iii) ob	(
(b) (i) observation: brown (precipitate)	[1]		servation: brown (precipitate)	(i) ob	(b)			
(ii) test: silver nitrate/AgNO ₃ (1) observation: white (precipitate) (1)	[2]							
(c) observation: green/greeny-blue	[1]	:) observation: green/greeny-blue						
[Total:	al: 10]	[Tot						