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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

0653 COMBINED SCIENCE

0653/62

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, 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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Page 2	Mark Scheme: Teachers' version	Syllabus	.0
	IGCSE – October/November 2010	0653	123
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(a) (i) 5.4 g; 5.(0)g; (ii) tube 1 0.2g; tube 2 0.3g;tube 3 1.0 g; 0.8 g; (1 mark each, (ecf)) [4] tube 4 (b) pineapple; (allow ecf) (protein) lost greatest mass; [2] (c) set up (weighed) protein with acid (instead of juice); check for loss in / change of mass after 10 mins; [2] [Total: 10] 2 (a) (i) correct symbols for ammeter and lamp shown in circuit;; [2] (ii) it is metallic/metal; [1] [1] (b) any mention of use of a magnet; (c) (i) heat the mixture; diagram or mention of suitable apparatus, e.g. test-tube or metal container; [2] (ii) heat gives energy (so that atoms react); [1] (iii) exothermic; [1] (d) suitable property mentioned; result with iron sulfide; [2] (e.g. magnetic + non-magnetic / melting point + high mpt / electrical conductivity + non-conductor)

[Total: 10]

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Page 3	Mark Scheme: Teachers' version	Syllabus	.0
	IGCSE – October/November 2010	0653	100

- **3 (a) (i)** 8.6 cm (+/– 0.1 cm);
 - (ii) $6.2 \, \text{cm} \, (+/-0.1 \, \text{cm}) \, ;$
 - (iii) 8.6/6.2 = 1.4 (1.39) (no penalty for using more decimal points) (ecf);
- [1]

(b) (i) $r_3 = 49 \text{ degrees (+/- 2 degrees)};$ $r_4 = 76 \text{ degrees};$

[2]

(ii) sine $r_3 = 0.75$ / sine $r_4 = 0.97$ (ecf) (one or both correct);

- [1]
- (iii) both points correct (+/- half square) and straight line drawn through the origin;
- [1]

(iv) x- and y- distances used marked on the graph; gradient = 1.5 (ecf);

[2]

- (c) (value (b)(iv) is more accurate)
 - it is derived from several values instead of just one/owtte/very difficult to measure through glass block;

[1]

[Total: 10]

4 (a) (i) still air 1.8 cm; windy air 14.7 cm;

(ii) 1.4 cm; 14.4 cm;

[2]

[2]

(iii) 1.4/4 = 0.35; (ecf) 14.4/4 = 3.6; (ecf)

- [2]
- (b) moving air / the wind takes water (vapour) away from leaf; (gradient between inside and outside of leaf maintained) therefore more evaporation occurs / owtte;
 - Э

(c) (i) prevents air from entering stem / prevents air lock;

[1]

[2]

- (ii) water on leaves would block stomata (and prevent evaporation);
- [1] [Total: 10]

	Page 4		Mark Scheme: Teachers' version		Syllabus
		<u> </u>		tober/November 2010	0653
5	(a)		no change / no no change / no	•	
	(b)		sodium chlorid nitric acid or po	· ·	[2]
	(c)	solution solution solution	is nitric acid is sodium chloride is potassium nitrate is hydrochloric acid ect 3 marks, 3 corre		[3]
	(d)	test gas litmus tu or carry	m hydroxide solutio volved using red litr is blue / ammonia is ut flame test ; seen ; (for a max c	s given off;	n ; [3]

[Total: 10]

Page 5	Mark Scheme: Teachers' version	Syllabus	100
<u>-</u>	IGCSE – October/November 2010	0653	Sto.

- 6 (a) any dimensions to give an area of $5 \text{ cm}^2 \text{ e.g. } 5 \text{ cm} \times 1 \text{ cm}$;
 - (b) 0.75 A, 0.90 A (second decimal point must be shown);
 - (c) (he increases the resistance so that) the current is decreased / cannot get through the resistor / owtte;
 - (d) four points plotted +/– half square ; straight line drawn ; [2]
 - (e) the hook/pan has a mass/owtte; [1]
 - (f) soft iron loses its magnetism when the current is switched off; but steel does not/owtte/steel retains its magnetism; [2]
 - (g) current could leak from the wire (through the iron)/owtte/prevent short circuit/no shock if touched; [1]

[Total: 10]

[1]