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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2011 question paper for the guidance of teachers

0654 CO-ORDINATED SCIENCES

0654/61

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.

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[1]

[Total: 10]

Syllabus

			IGCSE – October/November 2011	0654	
1	(a) (i)	57;	63; 53; (no tolerance)	0654 NaC	Photo .
	(ii)	oxyg	oxygen;		100
	(iii)	57.7	57.7 ;		[1]
	(iv)		boiled gives no reaction and raw gives more bubbles/faster reaction; (boiling) denatures enzyme/catalase;		
	(b) (i)		heated fully through/long enough/not all enzy yme still present ;	me denatured/some	[1]
	(ii)	tem _l pH ;			
			ergent; centration of hydrogen peroxide solution;	[1	max 2]
				[Tot	al: 10]
2	(a) (i)	37s	; 52s ; 19s ; (no tolerance)		[3]
	(ii)	C			
			correct order);		[1]
	(b) (i) filter funnel showing filter paper and vessel to collect filtrate; (labels no		et filtrate ; (labels not		
		requ	uired)		[1]
	(ii)	cop	per hydroxide ;		[1]
	(iii)	cop	per oxide ;		[1]
	(c) m	ore bu	bbles from magnesium than from zinc ;		
			les from metal X ;		[2]

(d) the carbonate of the more reactive metal does not decompose as easily / owtte;

Mark Scheme: Teachers' version

Page 2

Page 3	Mark Scheme: Teachers' version	Syllabus	1.0
	IGCSE – October/November 2011	0654	123

- **3 (a) (i)** 45 60 75 11.3; 11.2; 11.7; (1 mark for each pair)
 - (ii) all values correct (line 2 divided by 10); (allow 1 error) (allow e.c.f. from 3(a)(i))
 - (iii) 1.14; (e.c.f.) [1]
 - (b) (no), all results are within experimental error/close together/no correlation/ trend/pattern;

OR

(yes), because all results are not the same;

[max 1]

- (c) repeat (each part of the experiment several times) and find the average; [1]
- **(d)** 0.3;
- (e) $g = \frac{3.95 \times 0.3}{1.14^2}$; (e.c.f.) = 9.1 (m/s²);

[Total: 10]

- 4 (a) brown;
 blue/black;
 [2]
 - **(b) (i)** 135; 105; (no tolerance) [2]
 - (ii) plotting correct (allow e.c.f.); curve drawn; [2]
 - (iii) pH 6-7; [1]
 - (c) (i) use pH values between 6 and 7/owtte; take samples more frequently; [2]
 - (ii) would find activity/more information about intermediate values ;

OF

may find endpoint at a time between 15s intervals;

[max 1]

[Total: 10]

Page 4	Mark Scheme: Teachers' version	Syllabus	10
	IGCSE – October/November 2011	0654	20

- 5 (a) (i) water enters the gas-jar;
 - (ii) air pressure pushes the water from the bowl into the gas-jar/air pressure greater outside (the jar);

OR

water enters to take the place of the dissolved gas;

(b) add named indicator;

result for acid: colour to match indicator; result for alkali: colour to match indicator;

[3]

(c) place glowing/lit splint into gas;

result: splint bursts into flame/relights/burns brighter;

[2]

(d) place burning splint into gas;

result: gas burns accept 'pop';

[2]

[1]

(e) ammonia and sulfur dioxide (any order);

[Total: 10]

(a) 12.1 cm;

10.1 cm; (both ± 1 mm)

[2]

(b) (i) A and V in correct places; (no mark if reversed)

[1] [2]

(ii) 4.5 V; 0.3 A; (no tolerance)

(iii) R = V/I; R = 4.5/0.3 = 15 (ohms); (e.c.f.)

[2]

(c) (i) column 1 shows the data for wire X;

column 2 shows data for wire Y:

[1]

(ii) The thinner the wire, the greater the resistance/owtte;

The longer the wire, the greater the resistance/owtte;

(allow cross-sectional area for thickness of wire.)

[Total: 10]

[2]