UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the November 2005 question paper

0652 PHYSICAL SCIENCE

0652/06

Paper 6

maximum raw mark 60

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published Report on the Examination.

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.

The minimum marks in these components needed for various grades were previously published with these mark schemes, but are now instead included in the Report on the Examination for this session.

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

CIE is publishing the mark schemes for the November 2005 question papers for most IGCSE and GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

www.PapaCambridge.com

Page 1		Mark Scheme			Syllabus		
		IGCSE – November 2005 0652			O. T.		
1	(a)		s, moves arour erature (any 2	Papacambridge.com			
	(b)	turns	turns purple/mauve (NOT blue)				[1]
	(c)	(i)	sodium hydr	oxide or NaOH			COM
		(ii)	sodium chlor	ride or NaC <i>l</i>			
		(iii)	silver chlorid	le or AgC <i>l</i>			[3]
	(d)	amm	onium chloride		[1]		
	(e)	(i)		shows filter funnel with paper (1) and precipitate in the paper (1)			
		(ii)	turns dark/bl				[2] [1]
						Total 10 m	arks
2	(a)	(i)	1.8,	0.6,	1.2 (n	o tolerance)	[3]
		(ii)	any one swit (columns 2 a	tch and 3 may be reverse	•	o switches	[2]
		(iii)	R = V/I, 3/0.0	6 = 5 ohms (OR 3.0/	2 x 1.2,	OR 3.0/1.8 x 3)	[1]
	(b)	all thr	ee lamps in series (1) with other components (1)				[2]
	(c)	(i)	greater resistance (of whole circuit) OWTTE but resistance must be mentioned				[1]
		(ii)	lamp in the p	parallel circuit is brigh	nter	OWTTE	[1]
						Total 10 m	arks
3	(a)	(i)	102.7				
		(ii)	98.4				
		(iii)	4.3 (ecf)	(no tolerance)			[3]
	(b)	(i)	bubbling or e	effervescence or fizz	ing		
		(ii)	bubbling sto	ps			
		(iii)	pink or brown or red		[3]		
	(c)	(i)	101.5		(no to	lerance)	
		(ii)	101.5 - 98.4	= 3.1 (ecf)			[2]

		1	Marila Calinarra	The true
Page 2		Mark Scheme IGCSE – November 2005		Syllabus r 0652
	(d)	3.1 x	100/4.3 (1) = 72% (ecf) (1)	Syllabus Annual Total 10 marks [2]
4	(a)	20 ⁰ , 3	30°. +/- 1°	[2] ³ CO _M
	(b)	0.25, all +/- 7 or 8	, 0.39, 0.69, 1.03 0.56, 1.00 (accept 1.0 but not "1"), 1.56 m - 0.02 m 3 correct (4), 5 or 6 correct (3) 4 correct (2), 2 or 1 correct (1)	[4]
	(c)		use of the data to show a greater distance in e time interval.	the [2]
(d) The ball, has a greater force acting on it in the direct of the slope OR there is a greater acceleration OWT				
		RE	JECT the force of gravity is increased	[1]
	(e)	Char	nge in friction	[1]
				Total 10 marks
5	(a)	(ii)	acid gas (1)	
		(iii)	turned cloudy/milky (1)	[2]
	(b)	(i)	water (of crystallisation) given off (1)	
		(iii)	no oxygen (1)	
		(iv)	turned red (1)	[3]
	(c)		tube with solid, red litmus <u>in mouth of tube</u> ential)	[1]
	(d)	light	splint and blow out, hold in gas at mouth of t	ube [1]
(e) dissolve in water and add (aqueous) sodion green ppt (turning brown) = iron(II) (1) brown ppt = iron(III)(1)			roxide (1) [3] Total 10 marks	
6	(a)	(i)	76, 64g: 38, 36 s (no tolerance)	[4]
		(ii)	1.9, 1.8 s (both correct)	[1]

(b)	axes correctly labelled and suitable scale chosen (1) all points plotted accurately (1) straight line drawn, best fit, not joining points (1) (-1 mark if axes reversed)	Macambridge.c
(c)	no effect OWTTE	[1]
(d)	length of pendulum (string) increased change in gravitational acceleration (e.g. on the moon)	[1]

Mark Scheme IGCSE – November 2005

Page 3

Total 10 marks

Syllabus 0652