UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2007 question paper

0652 PHYSICAL SCIENCE

0652/02

Paper 2 (Core Theory), maximum raw mark 80

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.

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Page 2	Mark Scheme	Syllabus	r
	IGCSE – October/November 2007	0652	

1	(a)	20	(m/s)
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				orida
	(b) (i)	constant speed or implied, e.g. continues at 20 m/s,	1	30
	(ii)	deceleration not accept decreasing acceleration constant (constant acceleration 1)	1 +1	[3]
	(c) use = 3 m	e of area under graph OR speed x time OR 20 x 1.5 0	1 1 1 [Tot al	[3]
2	(a) 2	3 4 2 (accept correct multiples)	1	[1]
	(b) tox inte pre cor AN	1 + 1	[2]	
	(c) car	bon dioxide	1 [Tot al	[1] : 4]
3	SO ₂	burning fossil fuels, etc. acid rain/consequence	3	[3]
	NO_2	car engines acid rain/consequence	3	[3]
			[Total	: 6]
4	(a) (i)	wavelength correctly marked	1	
	(ii)	f = 12/5 = 2.4 Hz or per second	1 1 1	[4]
	(b) (i)	gets shorter accept wavelengths get closer together	1	
	(ii)	remains the same	1	[2]
			[Total	: 61

[2]

[Total: 6]

Page 3	Mark Scheme	Syllabus	er
	IGCSE – October/November 2007	0652	120

(a) magnesium most reactive copper least reactive (allow one mark if copper and magnesium reversed with zinc in middle, ignore 'in Mg²⁺ etc'.)

Li ecf for other Group 1 elements only

	Page 4		ļ	Mark Scheme	Syllabus	,	er
		J -		IGCSE – October/November 2007	0652	0	
8	(a)	(i) beta (this mark can only be scored if no other radiation is stated) betas absorbed by aluminium (Not accept if either included)					er Cambridge
		(ii)	gam			1 1 1	[6]
	(b)	(i)	Use	of tongs, hold away from body, wear lead apron etc	. .	1	
		(ii)	Store	e in lead box/fireproof container/locked store		1	[2]
						[T	otal: 8]
9	(a)	C ₂ F	H₄ (ac	cept correct structural formula)		1	[1]
	(b)			s unsaturated/has a double bond s saturated/has only single bonds		1	[2]
	(c)	dec	omine water ecolourised o reaction/remains brown/yellow			1 1 1	[3]
	(d)	pol	olymerisation			1	[1]
					[Τ	otal: 7]	
10	(a)	catl em A is	hode its ele s anoc	cathode hot ectrons de/positive tes electrons		1 1 1 1	[any 4]
	(b)	(i)	b: g	reater peak to peak on trace		1	
		(ii)		nore waves on screen nus more waves per second		1	[3]
						[T	otal: 7]

[Total: 7]

Page 5	Mark Scheme	Syllabus	er
	IGCSE – October/November 2007	0652	100
			C

11	(a)	calcium carbonate
		CaCO ₃

					100
	(b)	(i)	heating	1	
		(ii)	water	1	
		(iii)	heat/energy given out	1	[3]
	(c)	neu	utralise acid/increase pH (NOT fertiliser/to make crops grow)	1	[1]
				[Tota	l: 6]
12	(a)	refr em (ref refr	racted towards normal (NOT along or beyond) racted away from normal at exit ergent ray parallel to incident ray fraction beyond or along normal at first face only third mark can score, raction away from normal at first face allow ecf if consistent at second face, 2nd & 3rd marks can score)	1 1 1	[3]
	(b)	(i)	normal drawn and angle of incidence correctly marked	1	
		(ii)	normal drawn and angle of incidence correctly marked	1	[2]
				[Tota	l: 5]
13	(a)	kill	bacteria/germs/micro-organisms	1	[1]
	(b)	all t	chree correct (2 correct – 1 mark) covalent covalent ionic	2	[2]
	(c)	(i)	C <i>T</i>	1	
		(ii)	8	1	
		(iii)	full/complete outer shell Clear that both C <i>l</i> and neon have full outer shell (allow 1 mark for the same number of electrons)	1 1	[4]