UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2009 question paper for the guidance of teachers

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, 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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	. u	gc z		E – October/November 2009	0652	02
			-		000 £	
1	(a)	cov	lent			[1]
	/L\				alla	[41
	(D)	cor	ect arrangement wit	h shared electron pair, correct outer sh	eiis	[1]
	(c)	anv	t wo from:			
	(0)	higl	melting point			
			rolyte when molten alline	or aqueous		
		solu etc.	ole in water		1 + 1	l [2]
		eic.			, ,	
						[Total: 4]
2	(0)	D -	//I or 6.0 / 2.4		4	
2	(a)		V / I or 6.0 / 2.4 2.5Ω		1 1	
	(b)	5.0	2 (e.c.f.)			[1]
	(c)		/R or = 6 / 5 (e.c. 2A	f.)	1	
			.271			
						[Total: 5]
3	(a)	suh	tance which (is hur	ned to) release heat / energy		[1]
J	(u)	Jub	tarioc willon (13 bur	ned to release fleat reflergy		ניז
	(b)	(i)	any two from:			
			non-polluting / make easy to transport th	es only water when burned		
			ights easily	rough pipes		
			nigh heat output etc.		1 + 1	l [2]
		(ii)	nas to be manufact	ured / etc		[1]
		(''')	ido to be mandidet	area / etc.		ניז
	(c)	(i)	fermentation			[1]
		(ii)	add to limewater		,	
		(")	turns cloudy / milky	/ white precipitate	•	
		(iii)	fractional distillation	1		[1]
		•				[Total: 8]
						[. 0.0

Mark Scheme: Teachers' version

Syllabus

Paper

			IGCSE – October/November 2009	0652	02
4	(a)	(i)	greater amplitude		[1]
		(ii)	more waves on screen / waves close together (accept higher frequency / shorter wavelength)		[1]
	(b)	(i)	20 000 Hz (20 kHz) (accept 10 – 30 kHz)		[1]
		(ii)	v = distance / time or distance = vt or 320 × 0.075 = 24 m bat ½ this distance = 12 m from wall		1 1 1 [3]
					[Total: 6]
5	(a)	(i)	moment = 250 × 0.6 = 150 (Nm)		1 1 [2]
		(ii)	150 = F × 2.4 F = 63 (62.5)N		1 1
			(if final force (62.5N) is correctly found and inserted in (i) score 3 out of 4 marks, ignore remainder in (ii)).	nto	[2]
	(b)	(i)	horizontal line at 2.5 m diagonal line to time axis covering 8 s.		1 1 [2]
		(ii)	attempt to find area under graph $(2.5 \times 12) + (\frac{1}{2} \times 2.5 \times 8)$ = 40 m		1 1 1 [3]
					[Total: 9]
6	(a)	mix	ture of metals		[1]
	(b)		. brass aments / electrical terminals / etc.		1 1 [2]
	(c)	(i)	painting / chrome plating / etc.		[1]
		(ii)	too dense / too expensive / not strong enough / etc.		[1]
					[Total: 5]

Mark Scheme: Teachers' version

Syllabus

Paper

Page 4						Syllabu	s	Paper			
					IGCS	E – October	r/Novembe	r 2009	0652		02
7	(a)	(i)	radia	ition							[1]
	((ii)	ray c	orrectly	drawn						[1]
	(i	iii)	both	angle o	of incide	nce and ang	gle of reflec	tion correctly d	rawn		[1]
	(i	iv)	angle	e of inci	dence =	angle of re	eflection				[1]
	(b)	(i)	cond	luction							[1]
	(,	there	efore flo	ats / rise	e than cold es to the top ion – C1))			1 1	[2]
	(c)	(i)	distill	lation							[1]
	((ii)	idea	of wast	e energ	y from turbii	ne used				[1]
											[Total: 9]
8	` /	В		s red s / disso s / disso		no gas hydrogen carbon diox	xide			1 + 1 1 + 1 1 + 1	[6]
			hang vant e		tion abo	out acids				1	
						n ions, etc.				1	[2]
											[Total: 8]
9				of <u>nucle</u> ase of e		two more o	r less equal	halves)		1	[2]
			antag		•	•		/ chemical poll		1	
	(uisa	uvan	•	•			es leaking / diff accept explosi	•	ing 1	[2]
											[Total: 4]

	Page 5		Mark Scheme: Teachers' version	Syllabus		Paper
			IGCSE – October/November 2009	0652		02
10	sul oxy (3		2 n 8 1 4 st names = 1 mark) st numbers = 3 marks; 3 correct = 2 marks; 2 correct =	1 mark)		[4]
		low or	ne mark for '2 atoms nitrogen' with incorrect final answition of mass of one mole of ammonium hydroxide = (80			[2]
11	` '	,	much) nearer to detector alphas short range or different type of detector		1	[2]
	(b) (i)		tion of background count racted from original count		1 1	[2]
	(ii)	smo	oth curve going within 1 square of all points			[1]
	(iii)		r working or 12.5 ± 1.0 s ± 0.5 s		1 1	[2]
						[Total: 7]
12	(a) fas	ster				[1]
	(b) (i)	unre	eactive / can withstand high temperature / etc.			[1]
	(ii)	only	small amount needed / increases surface / etc.			[1]
	(c) no	t used	up by reactions			[1]
	` '		2NO → 2CO ₂ + N ₂ formulae – 1 mark — correct balancing – 1 mark)			[1]
	(g ,			[Total: 5]

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13 (a)

particle	relative mass	relative charge	
electron	0 / very small / 1/2000 etc.	–1	
neutron	1	0	
proton	1	+ 1	

[3]

(b) number of protons in an atom / nucleus

[1]

[Total: 4]