## MARK SCHEME for the October/November 2010 question paper

## for the guidance of teachers

## 0652 PHYSICAL SCIENCE

0652/02

Paper 2 (Core Theory), maximum raw mark 80

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	Page 2		2	Mark Scheme: Teachers' version Sylla		Paper
				IGCSE – October/November 2010	0652	02
1	(a)	<ul> <li>a) 124 ;;</li> <li>(allow 1 mark for some correct working with incorrect final answer)</li> </ul>				[2]
	(b)	Cu	$O_3 \rightarrow$	CuO + CO <sub>2</sub> ;		[1]
	(c)	(i)		of limewater ; s cloudy/white precipitate ;		[2]
		(ii)	con	ducts electricity ;		[1]
						[Total: 6]
2	(a)			noves from <b>A</b> to <b>B</b> / <b>A</b> discharges through <b>B</b> ; s the movement of charge ;		[2]
	(b)	(b) V = IR; 60 or .060 or 600 etc.; correct unit mV or V;				
						[Total: 5]
3	(a)	(i)	wav	velength correctly marked ;		[1]
		(ii)	SO S	th decreases ; peed reduces ; ntion of refraction C1 if nothing else scored)		[2]
	(b)		18/4 ; 4.5 H			[2]
	(c)	(i)		from lamp to boy's eye reflecting off water <b>i ≈ r</b> ; ed back to image ;		[2]
		(ii)	•	do not pass through the image ; ept cannot be cast on a screen)		[1]
						[Total: 8]

	Page	3	Mark Scheme: Teachers' version	Syllabus	Paper	
		IGCSE – October/November 2010 0652			02	
4	(a) (i)	hydr	rochloric ;		[1]	
	(ii)	hydr	rogen ;		[1]	
	(iii)		suitable drawing showing collection over water/ in a gas syringe/			
			pward delivery ; ast one correct label ;		[2]	
			zinc chloride = 136 (g) ; zinc = 130 g ;		[2]	
					[Total: 6]	
5	(a) (i)		ince ; asuring cylinder ;		[2]	
	(ii)		as of empty cylinder $(m_1)$ and mass of cylinder plus me of water $(m_2)$ ;	sea water ;	[2]	
	(iii)		ss of sea water = $m_2 - m_1$ ; sity = mass/volume ;		[2]	
	<b>(b)</b> <u>us</u> V=	<u>e of</u> d = 250	lensity = mass/volume ;; cm <sup>3</sup>		[2] [Total: 8]	
6			solidifying/freezing ; perature remains constant ;		[2]	
			s absorbed from the surroundings ;			
	wa	iter ab	ls energy to melt ; psorbs energy to raise temperature only ;			
	(re	cognit	tion that Cora's water has to melt C1)		[3]	
					[Total: 5]	
7	(a) su SC	lfur dio D <sub>2</sub> ;	oxide ;		[2]	
			of acid rain ;			
			n of ozone depletion or global warning do not awarc buildings, damages fish/deforestation etc. ;	i this mark.)	[2]	
					[Total: 4]	

	Page	4	Mark Scheme: Teachers' version IGCSE – October/November 2010		Syllabus 0652	Paper 02
8	sodiur	m	11;	+1 ;	0632	02
0	sodium aluminium ; chlorine ;		13	+3;		[6]
			17;	-1		[6]
						[Total: 6]
9	(a) (i	) mag	netised steel/magn	net (accept south pole) ;		[1]
	(ii	) sout	th (seeking) pole at t	the top and north (seeking) po	le at the bottom ;	[1]
	(b) (i	) a.c.	supply ( <u>not</u> battery)	;		[1]
	(ii	<ul> <li>(ii) circuit diagram with current through the solenoid ; controller placed in the solenoid (can be taken from the diagram) ; reduce the current to zero/remove controller from the solenoid (with curren</li> </ul>				
		still on);				[3]
	(iii	) <u>both</u>	<u>ı</u> sets of players attra	acted by the controller ;		[1]
						[Total: 7]
	ad di et	<ul> <li>(a) hydrogen advantage: no pollutants produced, etc. ; disadvantage: expensive (to separate from water)/difficult to store, etc. ; ethanol advantage: few pollutants produced/renewable, etc. ; disadvantage: CO<sub>2</sub> emitted/uses land available for other crops, etc. ;</li> </ul>				[4]
	(b) (i	) wate	ər;			[1]
	(ii	) ferm	nentation ;			[1]
						[Total: 6]
11	• •			nds (between carbon atoms)/s (between carbon atoms)/unsa	-	[2]
	• •	thane ; thene ;				[2]
	re	emains	romine (water) ; unchanged with alka lourless with alkene			[3]
	( <b>d</b> ) p	oolyme	ers/plastics ;			[1]
						[Total: 8]

	Page 5			Mark Scheme: Teachers' version Syllabus		Paper	
				IGCSE – October/November 2010	0652	02	
12	(a)	use of tongs/forceps/protective clothing/gloves/lead shielding/not point source (reject exposure time/goggles/storing in lead) ;				e; [1]	
	(b)	<b>b)</b> background radiation ;					
	(c)	(i)	rand	dom/spontaneous nature of emissions ;		[1]	
		(ii)	gam cour	a × ; significant change with aluminium ; nma ✓ ; nt rate above background even with lead/significa etrates the aluminium ;	nt amount of radiation	on [4]	
						[Total: 7]	
13	(a)	(X)		eper curve starting at the origin ; ing at same level ;		[2]	
		(Y)		llower curve starting at the origin ; ing at same level ;		[2]	
						[Total: 4]	