MARK SCHEME for the October/November 2011 question paper

for the guidance of teachers

5124 SCIENCE (PHYSICS AND CHEMISTRY)

5124/02

Paper 2 (Theory – Physics), maximum raw mark 65

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	Page 2			Mark Scheme: Teachers' version Syllabi GCE O LEVEL – October/November 2011 5124			Paper				
				GCE	O LEVEL -			er 2011	5124		02
	Section A										
1	(a)	a) (i) $6.4 (cm) \pm 0.1$					[1]				
		(ii)	3.2 ((cm) ± 0.1 [allow e.c.f.]					[1]
	(b)	exte	ensio	n to graph	showing a	rapid incr	ease in ler	igth for sma	ll increases	in weig	ht [1]
											[Total: 3]
2	(a)			= VD nit necessa	ry)						[1] [1]
	(b)			′ = mg OR			• • •				[1]
		0.1	76 (N) OR $\frac{\text{candi}}{}$	$\frac{\text{date's (a)} \times 1000}{1000}$	<u>1.6</u> corre	ectly evalu	ated			[1]
	(c)	gra	vitatic	onal field st	rength on E	Earth is gr	reater				[1]
											[Total: 5]
3	(a)			ition' line e			8 seconds				[1]
		hor	izonta	en if the lir	or 11 secor	nds	0				[1]
	'deceleration' line reaches 0 after a further 6s The marks are sequential (i.e. each line must start where the previous line ends even if the previous line is wrong).						[1] even if				
	(b)			e = 0.5mv ²							[1]
		400	000 ((J)							[1]
	(c)		culations of F	on of decel	eration as (6.66 m/s ²					[1] [1]
			33(.3)								[1]
											[Total: 8]
4				ss arrived a				ho owardod	for each of:		[3]
		cal	culatio	on of 180 (ge of CW n	or knowled	ge of 15 ×	< 12) (1)				
								d are wrong	1)		
											[Total: 3]

	Page 3		Mark Scheme: Teachers' version	Syllabus	Paper
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5	(a)	use of g 180 (J)	be = mgh		[1] [1]
	(b)	use of P 90 (W)	= E ÷ t (e.g. 60 × 10 × 0.30 × 150 ÷ 300)		[1] [1]
					[Total: 4]
6	(a)	vibration passed f	s/energy from particle to particle		[1] [1]
	(b)	("it is bla	rfaces are better EMITTERS than silver ck" is not enough) higher temperature		[1] [1]
					[Total: 4]
7	(0)	thormoo			[4]
7	(a)	thermoc	Jupie		[1]
	(b)		ercury would boil at high temperatures / glass neter would not melt	melts / therm	ocouple [1]
					[Total: 2]
8	(a)	-	nal waves ferent speeds OR cannot travel in a vacuum		[1] [1]
	(b)	(i) 300	000 000 OR 3 × 10 ⁸ (m/s)		[1]
		· ·	of v = fλ 000 (Hz) [allow e.c.f.]		[1] [1]
					[Total: 5]
9	(a)	use of V use of 1. 7.5 (Ω)			[1] [1] [1]
	(b)	use of P 9.6 (W)	= IV		[1] [1]
	(c)	12 ÷ 2.4 5 (Ω) (allow 1	mark for $1/R = 1/R_1 + 1/R_2$ correctly applied)		[1] [1]

[Total: 7]

	Page 4		Mark Scheme: Teachers' version	Syllabus	Paper			
			GCE O LEVEL – October/November 2011	5124	02			
10	(a)	146			[1]			
	(b)	237 on u 93 on th	ipper line le lower line		[1] [1]			
	(c)	OR mass	of disintegration / count rate to be halved s <u>of isotope</u> (but NOT mass / mass of sample) to be ha the nuclei / atoms / particles to decay	of sample) to be halved				
			Section B					
11	(a)	draw round block of glass (1) draw a line at a known angle to hit the block (1) put two pins OR shine a ray from a ray box along this line (1) line up two pins with these from the other side of the block OR trace the path of the ray where it emerges (1) draw the ray through the block and detail of how the angles of incidence and refraction are measured (1)						
		use sin i	÷ sin r (1)		[6]			
	(b)	construct ray throu	nd lens correctly positioned relative to each other (1) tion line at 5cm above principal axis (1) igh centre of lens (1) ay drawn through principal focus and focal length corre	ectly deduced (1)	[4]			
					[Total: 10]			
12	(a)	drawing or clear description of the arrangement (1) sensible detail of procedure e.g. take the magnet a distance from the rod stroking (1) poles correct from their direction of stroking (must be clearly correct from their ar						
		(1) (allow ful	ll marks for hammering in a magnetic field)		[3]			
		(anow rai			[0]			
	(b)	(slowly) o in E-W d	placed inside coil with a.c. in coil (1) decrease current / remove magnet (1) irection / to a great distance / current to 0 (1)					
		(i.e. the t	third mark is for detail of the statement gaining the sec	ond mark)	[3]			
	(c)		re carrying d.c. (however expressed – accept a battery ow voltage a.c.)	y as indication of	d.c.) (1)			
		magnetis	sm induced in the iron / steel (1) osite poles so attraction (1)		[4]			
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	Page 5		Mark Scheme: Teachers' version	Syllabus	Paper
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13	(a)	neutral h earth has	brown insulation (1) as blue insulation (1) s green and yellow striped insulation (1) is for countries that have non-standard wiring)		[3]
	(b)	large cur	e (1) e touches exposed metal parts (1) rent in earth wire blows/melts fuse (1) r of the last two marks are gained, allow 1 mark for "sa	ıfety")	[3]
	(c)	use of P current c	n device is too great / greater than fuse rating (1) = IV (1) alculated as 8A (1) rmal current in device, fuse blows / melts (and switche	s off the circuit)	(1) [4]
					[Total: 10]