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MARK SCHEME for the May/June 2013 series

5054 PHYSICS

5054/21

GCE Ordinary Level

Paper 2 (Theory), maximum raw mark 75

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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



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Section A

1	(a)	11 cm					
	(b)	(gra	(graph is) a straight line/linear or has constant gradient or not curved				
	(c)	(i)	change in speed/velocity same change in uniform/same time or in 1s	M1 A1			
		(ii)	1. 0.8 N	B1			
			2. $(a=)$ F/m algebraic or numerical e.g. $F=ma$; 0.8/0.2	C1			
			(ecf 1 . but not if $F = 0$) 4(.0) m/s ²	A1	[7]		
2	(a)	tota	l/resultant moment zero or (sum of) clockwise = anticlockwise moment	B1			
	(b)	F ₁ d 8(.0	or F_2d_2 seen in any form) N	C1 A1			
	(c)		1.2 or 5.2 seen N ecf (b) i.e. accept 5.2 – (b) or (b) – 5.2	C1 A1	[5]		
3	(a)	Q a	nd R	B1			
	(b)		in any form, algebraic or numerical $336) \times 10^5 \text{ N/m}^2$	A1 B1 C1 A1 [7] Doment B1 C1 A1 C1 A1 C1 A1 E1 B1			
	(c)	(c) water is less dense or has density 1000 (kg/m³) water further up tube/fills tube or height greater or water enters pump or wa boils					
4	(a)	(i)	120 °C or –10 to 110 °C	B1			
		(ii)	same distance/length (on scale) for a temperature rise (along scale) or regular intervals/equal divisions (ign. numbers equally spaced)	B1			
		(iii)	diagram with any two markings further apart and none less	B1			
	(b)		stance (of metal); e.m.f./voltage/current/p.d. (of thermocouple); pressure of				
	gas; colour; quantity of radiation (ign. radiation) etc.				[4]		

Page 3		age 3		Mark Scheme	Syllabus	Paper	
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5	(a)	criti	itical angle			B1	
	(b)	(i)	light refracted out into air and bent away from normal (ignore reflected ray)				
		(ii) correct internal reflection (by eye) and no refracted ray (not at 90°)					
	(c)) dista × 10⁻	ance/speed in any form numerical or algebraic (e.g10 s	d/s, s/v 10/2 × 10 ⁸)) C1 A1	[5]
6	 (a) current is directly proportional to voltage (accept voltage/current = constant not just = R) if temperature/physical conditions constant 					but B1 B1	
	(b)	(R= 209	,	in any form algebraic or using any value of \emph{V} and \emph{I}	from graph	C1 A1	
	(c)	(i)	40Ω	2 or 2 × (b)		B1	
		(ii)	line i	ght line graph through origin below given line ecf (if $R < 20$) if $R < 10$ s through 0.1 A at 4 V ecf (b) (e.g. allow through 0.2)	. ,	M1	[7]
7	(a)			ymbol for thermistor circuit with any power supply (e.g. cell or two circles	s) and a fixed resis	B1 tor B1	
	(b)	(i)	12(\ 0.01	V) 8 (A)		B1 B1	
		(ii)	, ,	VI in any form algebraic or numerical with any volta $(4)~\mathrm{W}$	age (4, 8 or 12)	C1 A1	
	1	(iii)	abov	ve maximum power or gets too hot or blows up or fa	ails	B1	[7]
8	(a)		(soft	t) iron/mu-metal		B1	
	(b)		char	netic field or flux or flux/magnetic lines mentioned nging magnetic field or changing flux or flux lines cu iced voltage/current/e.m.f.	t coil	B1 B1 B1	
	(c)			power/energy/heat loss (allow no power loss/to pre e efficient or thinner wire can be used (ign . cheaper		r B1	[5]
						[Total:	45]

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Section B

9	(a) (i	mass is the amount of matter/substance or to resist (change in) motion or (measurement of)inertia weight is the pull/force of gravity or pull of Earth accept mg where g stated as 10 (N/kg) or grav. field strength or acc. due to gravity ignore mg where g is gravity or grav. force or undefined		
	(ii) mgh algebraic or numerical 1200 J	C1 A1	
	(iii	ii) ½ mv² algebraic or numerical (speed =) 9/12 or 0.75 seen 5.6(25) J		
	(iv	(E=) VIt algebraic or numerical 4100 J or 4140 J		
	(v	energy can neither be created or destroyed/lost (but) may change form / be transferred		
		electrical energy changes to P.E. (and K.E. and heat/work against friction; ign. mechanical energy)	B1	[12]
	(b) (i	 will not run out or infinite or being replaced (allow does not finish/always available) (ign. cannot be reused/recycled) 	B1	
	(ii	wind, tidal, solar/Sun, geothermal, hydroelectric, biomass, waves, wood (not nuclear) (allow biogas/biofuel e.g. cane into petrol, dung into gas etc.) (ign. tidal waves)		[3]
		[Тс		
10	(a) (i) (amount of) energy/work (by a device of power) 1 kW in 1 hr	M1 A1	
	(ii	(e.g. 0.08 × 24 × 25) 168 or 24 × 7 (hours) seen (e.g. 0.08 × 24 × 7 × 25) 336 c or 340 c (accept \$3.36 or any other e.g. £, R)	C1 C1 A1	[5]
	(b) (i	mcT algebraic or numerical conversion of mass to g seen, e.g. 1500 used or shc used as 4200 1.6×10^5 J or 1.58×10^5 J or $157 500$ J (allow $157(.5)$ J to score 2/3)	C1 C1 A1	
	(ii	(m =) E/L in any form numerical or algebraic e.g. 157 500/3.3 \times 10 ⁵ 0.48 or 0.477 kg e.c.f. (i)		

Page 5			Mark Scheme	Syllabus F	Paper		
				GCE O LEVEL – May/June 2013	5054	21	
		(iii)	1.	no fixed position/clusters/arranged randomly/opacked move throughout/at random/slide past each other/n		B1	
			2.	regular/orderly arrangement/crystal lattice or fix	ced position or close	•	
				together (ign. evenly spaced) vibrate		B1 B1	
		(iv)	noth	ning/no change and increases		В1	[10]
		Γ			[Tota	l: 15]	
11	(a)	(i)	8 ne	otons eutrons lectrons outside nucleus or 6 electrons and prote	ons & neutrons inside	B1 B1	
				leus			
		(ii)		erent number of neutrons ne number of protons (ignore electrons)		B1 B1	[5]
	(b)	(i)	num	alf lives seen e.g. $8 \rightarrow 4 \rightarrow 2$ aber of carbon atoms 2×10^{20} or $(8 \times 10^{20} - N_{\rm C})$ atoms of nitrogen atoms 6×10^{20} or $(8 \times 10^{20} - N_{\rm C})$ atoms	oms	C1 A1 B1	
		(ii)	mar	ny half lives or has decayed (too much) or very few a	atoms (of C) left	B1	[4]
	(c)	(c) (i) background count/rate taken without source any count taken over any measured time e.g. 1 minute or any rate determined (allow read ratemeter) take count/rate with aluminium between source and detector		В1			
					B1 B1		
				5mm count/rate goes to background/constant/zer kground	o when confected for	B1	
		(ii)		protection (of the class/teacher e.g. to avoid cannot pass through or to stop particles (hitting class/			
		/!!! !					[0]
	(iii) gamma-rays not stopped by/pass through (5–10 mm) aluminium		B1	[6]			
						[Tota	l: 15]