CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2013 series

9702 PHYSICS

9702/21

Paper 2 (AS Structured Questions), maximum raw mark 60

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.



	Page 2		Mark Scheme	Syllabus	Paper	•
			GCE AS/A LEVEL – May/June 2013	9702	21	
1	(a)		returns to its original length (not 'shape') e load is removed		M1 A1	[2]
	(b)	energy /	N m / kg m ² s ⁻² and volume m ³ volume: kg m ² s ⁻² / m ³ volume: kg m ⁻¹ s ⁻²		C1 M1 A0	[2]
	(c)	ϵ has no units E : kg m s ⁻² m ⁻² units of RHS: kg m ⁻¹ s ⁻² = LHS units / satisfactory conclusion to show C has no units				
						[3]
2	(a)		the property of a body resisting changes in motion / a body / measure of inertia to changes in motion	quantity of	B1	
		•	s the force due to the gravitational field/force due to ational force	gravity	B1	[2]
		Allow 1/2	2 for 'mass is scalar weight is vector'			
	(b)	` '	w vertically down through O ion forces in correct direction on rope		B1 B1	[2]
		θ	veight = mg = 4.9×9.81 (= 48.07) $9 \sin \theta = mg$ $\theta = 44.(1)^{\circ}$ scale drawing allows $\theta = 45.07$ scale drawing allows of cos or tan 1/3 only	ow ± 2°	C1 C1 A1	[3]
		2. 7	$= 69 \cos \theta$ = 49.6 / 50 N scale drawing 50	±2 (2/2) 50 ±4 (1/2	C1 2) A1	[2]
		full r	ect answers obtained using scale diagram or triangl marks in 1 . then sin in 2 . (2/2)	e of forces will score		
3	(a)	gain in k specia increase	otential energy due to decrease in height (as P.E. = inetic energy due to increase in speed (as K.E. = ½ I case 'as PE decreases KE increases' (1/2) in thermal energy due to work done against air resi E.E. equals gain in K.E. and thermal energy	mv^2)	(B1) (B1) (B1) (B1) max. 3	[3]

	Page 3		<u> </u>	Mark Scheme	Syllabus	Paper	
				GCE AS/A LEVEL – May/June 2013 9702		21	
	(b)	(i)	kine	etic energy = $\frac{1}{2} mv^2$ = $\frac{1}{2} \times 0.150 \times (25)^2$ = $46.875 = 47 \text{ J}$		C1 C1 A1	[3]
		(ii)	1.	potential energy (= mgh) = 0.150 × 9.81 × 21 loss = KE – mgh = 46.875 – (30.9) = 15.97 = 16 J		C1 C1 A1	[3]
			2.	work done = 16 J work done = force × distance F = 16 / 21 = 0.76 N		C1 A1	[2]
4	(a)	pre	ssure	e = force / area (normal to force)		A1	[1]
	(b)	mo (for	lecul ce e	es/atoms/particles in (constant) random/haphazard motices have a change in momentum when they collide with the exerted on molecules) therefore force on the walls be to average force from many molecules/many collisions	<u>ne walls</u>	B1 M1 A1 A1	[4]
	(c)			collision when <u>kinetic</u> energy conserved ature constant for gas		B1 B1	[2]
5	(a)	coh pat	eren h diff	overlap / meet / superpose loce / constant λ or frequer ference = 0, λ , 2λ or phase difference = 0, 2π , 4π rection of polarisation/unpolarised	acy)	(B1) (B1) (B1) (B1) max. 3	[3]
	(b)	$f = \lambda = 0$		10 ⁹ Hz 10 ⁸ / 12 × 10 ⁹ (<i>any subject</i>)		C1 C1 M1 A0	[3]
	(c)	<u>sev</u> 5 m	<u>eral</u> naxim	m at P minima or maxima between O and P na / 6 minima between O and P		B1 B1	[2]
	(d)	slits	s mad s put not ju	xima / 6 minima including O and P de narrower closer together ust 'make slits smaller') ting the slits M1 and explanation of axes of rotation A1		B1 B1 B1	[3]

	Page 4	Mark Scheme	Syllabus	Paper	
		GCE AS/A LEVEL – May/June 2013	9702	21	
6	(a) (i) che	emical to electrical		B1	[1]
	(ii) eled	ctrical to thermal / heat or heat and light		B1	[1]
	(b) (i) (P _B	=) EI or $I^2(R_1 + R_2)$		A1	[1]
	(ii) (<i>P</i> _R	$=) I^2 R_1$		A1	[1]
	(c) $R = \rho l / l$	A or clear from the following equation		B1	
	ratio = I	$^{2}R_{1}/I^{2}R_{2} = \frac{\rho l/\pi d^{2}}{\rho(2l)/\pi(2d)^{2}}$ or R_{1} has $8 \times$ resistance of R_{2}		C1	
		= 8 or 8:1		A1	[3]
	(d) $P = V^2 / (V \text{ or } E)$	R or E^2 / R the same) hence ratio is 1/8 or 1:8 = 0.125 (allow ecf from	om (c))	C1 A1	[2]
7	` '	ority/most went straight through deviated by small angles		B1	
	•	mall proportion/a few were deviated by large angles ngles described as < 10° <u>and</u> large angles described as	>90°	B1 B1	[3]
	` mass <u>ar</u>	the atom is empty space/nucleus very small compared value of the concentrated in (very small) nucleus links made with statements in (a)	vith atom	B1 B1 B1	[3]