CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2014 series

9702 PHYSICS

9702/23

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 2014 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



	Page 2	Mark Scheme	Syllabus	Paper	Paper	
		GCE AS/A LEVEL – May/June 2014	9702	23		
1		t, mass and temperature rrect 2/2, one omission or error 1/2		A2	[2]	
	E _P : ka	units, V : m^3 $m^2 s^{-2}$ $n^2 s^{-2} \times m^{-3} = kg m^{-1} s^{-2}$		C1 C1 A1	[3]	
2		has magnitude only has magnitude and direction		B1 B1	[2]	
	(b) (i) v^2	$= 0 + 2 \times 9.81 \times 25$ (or using $\frac{1}{2} mv^2 = mgh$)		C1		
		$= 22(.1) \mathrm{ms^{-1}}$		A1	[2]	
	(ii) 22	$t.1 = 0 + 9.81 \times t \text{ (or } 25 = \frac{1}{2} \times 9.81 \times t^2\text{)}$		M1		
	t ($=22.1/9.81$) = 2.26 s or t [= $(5.097)^{1/2}$] = 2.26 s		A0	[1]	
	(iii) ho	rizontal distance = 15 × <i>t</i> = 15 × 2.257 = 33.86 (allow 15 × 2.3 = 3	34.5)	C1		
	(d	$(splacement)^2 = (horizontal distance)^2 + (vertical distance)^2$ = $(25)^2 + (33.86)^2$	2	C1 C1		
	di	splacement = 42 (42.08) m (allow 43 (42.6) m, allow 2 or m	nore s.f.)	A1	[4]	
		stance is the actual (curved) path followed by ball splacement is the straight line/minimum distance P to Q		B1 B1	[2]	
3	force	one is the product of force and the distance moved in the	e direction of t			
	or product of force and displacement in the direction of the force B1 [1					

				GCE AS/A LEVEL – May/June 2014	9702	23	
	(b)	(i)	worl	k done equals the <u>decrease</u> in GPE – <u>gain</u> in KE		В1	[1]
		(ii)	1.	distance = area under line = $(7.4 \times 2.5)/2 = 9.3 \text{ m} (9.25 \text{ m})$		C1 M1	[2]
				or			
				acceleration from graph $a = 7.4/2.5$ (= 2.96) and equation of motion $(7.4)^2 = 2 \times 2.96 \times s$ gives $s =$	9.3 (9.25) m	(C1) (A1)	
			2.	kinetic energy = $\frac{1}{2} mv^2$		C1	
				$= \frac{1}{2} \times 75 \times (7.4)^2$		C1	
				= 2100 J		A1	[3]
				potential energy = mgh $h = 9.3 \sin 30^{\circ}$ PE = $75 \times 9.81 \times 9.3 \sin 30^{\circ} = 3400 \text{ J}$		C1 C1 A1	[3]
			4.	work done = energy loss R = (3421 - 2054)/9.3 = 150 (147)N		C1 C1 A1	[3]
4	(a)		add small mass to cause extension then remove mass to see if spring returns to original length		M1		
				or larger masses and note maximum mass for what, the spring does return to original length	nich, when load	is A1	[2]
	(b)			law requires force proportional to extension nows a straight line, hence obeys Hooke's law		B1 M1	[2]
	(c)	=	(0.42	e/extension 2×9.81) /[(30 - 21.2) × 10 ⁻²] 46.8) N m ⁻¹		C1 C1 A1	[3]
5	(a)			s/energy used within the cell/internal resistance Il supplies a current		B1 B1	[2]

Mark Scheme

Syllabus

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			GCE AS/A LEVEL – May/June 2014	9702	23	
	(b) ($\Xi = I(R + r)$ 1.5 = 0.65 (6.0 + r)		C1	
			$r = 0.92\Omega$		A1	[2]
	(i		T = 0.65 (A) and V = IR V = 0.65 × 6 = 3.9 V		C1 A1	[2]
	(ii	i) <i>F</i>	$P = V^2/R$ or $P = I^2R$ and $P = IV$ = $(3.9)^2/6 = 2.5$ W		C1 A1	[2]
	(iv	⁄) ∈	efficiency = power out/power in = $I^2R/I^2(R+r) = R/(R+r) = 6.0/(6.0+0.92) =$	= 0.87	C1 A1	[2]
	C	(c) (circuit) resistance decreases current increases more heating effect				[3]
6	(a) (progressive wave transfers energy, stationary wave no to seeps energy within wave	ransfer of enerç	gy/ B1	[1]
	(i	ŕ	progressive) wave/wave from loudspeaker reflects at end reflected wave overlaps (another) progressive wave same frequency and speed hence stationary wave formed	of tube	B1 B1 B1	[3]
	(ii	i) (side to side) along length of tube/along axis of tube		B1	[1]
	(b) a	all thr	ree nodes clearly marked with N/clearly labelled at cross-o	over points	B1	[1]
	(c) p	hase	e difference = 0		A1	[1]
	(d) (i	•	$y = f\lambda$ $\lambda = 330/440 = 0.75 \text{m}$		C1 A1	[2]
	(i	ii) <i>L</i>	$L = 5/4 \lambda$ = 5/4 × 0.75 = 0.94 m		C1 A1	[2]

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