

Mark scheme January 2004

GCE

Physics B

Unit PHB4

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Marking Scheme

NOTES FOR GUIDANCE

Letters are used to distinguish between different types of marks in the scheme.

M indicates OBLIGATORY METHOD MARK

This is usually awarded for the physical principles involved, or for a particular point in the argument or definition. It is followed by one or more accuracy marks which cannot be scored unless the M mark has already been scored.

C indicates COMPENSATION METHOD MARK

This is awarded for the correct method or physical principle. In this case the method can be seen or implied by a correct answer or other correct subsequent steps. In this way an answer might score full marks even if *some* working has been omitted.

A indicates ACCURACY MARK

These marks are awarded for correct calculation or further detail. They follow an M mark or a C mark.

B indicates INDEPENDENT MARK

This is a mark which is independent of M and C marks.

Note: Where a correct answer only (c.a.o.) is required, this means that the answer must be as in the Marking Scheme, including significant figures and units.

Where an error carried forward (e.c.f.) is allowed by the Marking Scheme for an incorrect answer, e.c.f. must be written on the script if an error has been carried forward.

Instructions to Examiners

1 Give due credit to alternative treatments which are correct. Give marks for what is correct; do not deduct marks because the attempt falls short of some ideal answer. Where marks are to be deducted for particular errors specific instructions are given in the marking scheme.

- 2 Do not deduct marks for poor written communication. Refer the script to the Awards meeting if poor presentation forbids a proper assessment. In each paper candidates may be awarded up to two marks for the Quality of Written Communication in cases of required explanation or description. Use the following criteria to award marks:
 - 2 marks: Candidates write legibly with accurate spelling, grammar and punctuation; the answer containing information that bears some relevance to the question and being organised clearly and coherently. The vocabulary should be appropriate to the topic being examined.
 - 1 mark: Candidates write with reasonably accurate spelling, grammar and punctuation; the answer containing some information that bears some relevance to the question and being reasonably well organised. Some of the vocabulary should be appropriate to the topic being examined.

0 marks: Candidates who fail to reach the threshold for the award of one mark.

- 3 An arithmetical error in an answer should be marked AE thus causing the candidate to lose one mark. The candidate's incorrect value should be carried through all subsequent calculations for the question and, if there are no subsequent errors, the candidate can score all remaining marks (indicated by ticks). These subsequent ticks should be marked CE (consequential error).
- 4 With regard to incorrect use of significant figures, normally two, three or four significant figures will be acceptable. Exceptions to this rule occur if the data in the question is given to, for example, five significant figures as in values of wavelength or frequency in questions dealing with the Doppler effect, or in atomic data. In these cases up to two further significant figures will be acceptable. The maximum penalty for an error in significant figures is **one mark per paper**. When the penalty is imposed, indicate the error in the script by SF and, in addition, write SF opposite the mark for that question on the front cover of the paper to obviate imposing the penalty more than once per paper.
- 5 No penalties should be imposed for incorrect or omitted units at intermediate stages in a calculation or which are contained in brackets in the marking scheme. Penalties for unit errors (incorrect or omitted units) are imposed only at the stage when the final answer to a calculation is considered. The maximum penalty is **one mark per question**.
- 6 All other procedures, including the entering of marks, transferring marks to the front cover and referrals of scripts (other than those mentioned above) will be clarified at the standardising meeting of examiners.

PHB4

Question 1

(a) acceleration/force is directed toward a (fixed) point/the centre/the equilibrium position

or

a = -kx + '-' means that a is opposite direction to x

acceleration/force is proportional to the distance from the point/displacement

B1 2

B1

or

a = -kx where a = acceleration; x =displacement and k is constant

(b) (i) $3.2 = 2\pi \sqrt{l/9}.8$ (condone use of $g = 10 \text{ m s}^{-2}$ for C mark) (use of $a = -\omega^2 x$ is a PE so no marks)

2.5(4) m

A1 2

(ii) Correct value at 0.5 m and correct curvature M1

Energy at 1 m = 160 J

A1 2 6

Question 2

(a) below yield stress material behaves elastically B1 or returns to original length when forces are removed

above the yield stress: (condone 'at the yield stress') B1 material behaves plastically/is permanently deformed/is ductile

extends considerably/has large strain/extension B1

for very small increases in stress/force B1

Max 2

(b) Strain = 3.33×10^{-4} or $\frac{1.5 \times 10^{-3}}{4.5}$ seen

E = stress/strain and stress = F/A; C1 or $E = Fl/A\Delta l$

$$A = 2.8 \times 10^{-4} \text{ m}^2 \text{ or } \frac{\pi (0.0019)^2}{4} \text{ or } \pi (9.5 \times 10^{-3})^2 \text{ seen}$$
 C1

 $Stress = 7.0 \times 10^7 \text{ Pa}$

C1

2 max for C marks

Force =
$$19.6$$
 to 19.8 (20) kN

A1 3

(ii) Strain energy = $\frac{1}{2} F\Delta l$ or $\frac{1}{2}$ their (b)(i) x (1.5 x 10⁻³) C1 condone incorrect power or no 10⁻³ for C mark or $\frac{1}{2} \sigma \varepsilon$ x volume

14.6 to 14.9 (15) J (e.c.f.)

A1 2 7

Question 3

(a) momentum before (a collision) = momentum after (the collision) C1 total (resultant) momentum constant **or** momentum of system is constant allow $m_1v_1 + m_2v_2 = \text{etc}$

or reference to isolated/closed system or that no external forces act

resultant/total/sum of momentum of a system is constant/same A1 2 before and after a collision/interaction provided no external forces act/in an isolated system

(b) (i) impulse = Ft; or I = area under graph (condone $\frac{1}{2}Ft$) C1 or clear attempt to multiply a force by a time e.g. multiplies 1.8 by 0.15

 $0.135 (0.14) \text{ Ns or kg m s}^{-1}$

A1 2

(ii) impulse = change in momentum or $0.135 = m \times 0.6$ C1 (condone Ft = mv)

0.225/0.233 (0.23) kg (ecf from (b)(i))

A1 2

C1

A1 3

(iii) 0 (no unit penalty)

B1 1 7

Question 4

(a) (i) Energy = $\frac{1}{2}CV^2$ or $\frac{1}{2}QV$ and Q = VC

Calculation initial or final energy correctly (0.202 J or 0.0625 J) or energy = $\frac{1}{2}$ (20 000 x 10⁻⁶ (4.5² – 2.5²)

or energy = $\frac{1}{2}$ (20 000 x 10 ° (4.5² – 2.5²) **condone** no or incorrect power of 10

0.137 to 0.140 J

	(ii)	$PE = 0.015 \times 9.8 \times 0.35 (0.0515) (0.052 \text{ J})$ or arrives at 0.368 or 0.371	C1	
		36 to 38 (36.8 (37) % is correct) (ecf 0.052 x 100/their (a)(i)) (penalise use of 0.05 J)	A1 2	
	(iii)	heating/energy loss due to resistance of wires	B1	
		work done against friction allow energy/heat loss due to friction	B1	
		work done against air resistance due to motion of the mass	B1	
		sound energy due to vibrations of the motor	B1 Max 2	
(b)	(i)	Power = work done/time (W/t or E/t) or work done = their PE from (a)(ii)/1.3 or power = 0.14/1.3 (i.e. use of input energy from (a)(i))	C1	
		40 (39.6) mW	A1 2	
	(ii)	$V = V_0 e^{-t/RC}$ or $Q = Q_0 e^{-t/RC}$ and $Q = VC$	C1	
		$2.5 = 4.5 \text{ e}^{-1.3/0.02R}$ (ignore incorrect power of 10 for <i>C</i> in substitution)	C1	
		111 (110) Ω Allow B1 for realising $0.69CR \approx 1.3$ leading to 94 Ω	A1 3	12

Question 5

(a) Suitable method clear
$$\frac{p_1V_1}{p_2V_2} = \frac{T_1}{T_2}$$
or $\frac{p_1}{p_2} = \frac{T_1}{T_2}$ or $\frac{V_1}{V_2} = \frac{T_1}{T_2}$
or calculate $n = 0.053$ and substitutes in $pV = nRT$

555 to 580 K (567 K) depending on data used from A1 2 graph

(ii) Corresponding values of p and V read correctly for either graph

Substitutes data in pV = nRT; ignore powers of 10 C1

0.053 mol A1 3

(answer will have range dependent on accuracy of graph drawing)

(b) (i) Attempt to find area enclosed C1 Number of squares = 80 ± 6 small squares 3 to 3.4 large C1 squares or energy per square = 0.5 J

 $40 \text{ J} (\pm 3 \text{ J})$ A1 3

(ii) work done ON the gas M1

more work is done on the gas when compressing than by A1 2 the gas when expanding or

work done = $p \Delta V$ and compression is at higher pressure

(iii) Change in internal energy, $\Delta U = nc_v \Delta \theta$ C1 (condone Q or W) or Statement that no work is done (on or by the gas) since $\Delta V = 0$ or volume is constant or W = 0 since $\Delta V = 0$)

their (a)(ii) x 20 x (their temperature change) (1.06 x A1 2 their ΔT) 240 to 250 J (241J to 244 J if correct)

Question 6

(a)	(i)	$F = mr\omega^2$ or mv^2/r and $v = r\omega$	C1	
		$\omega = 2\pi f \ (40.8 \text{ rad s}^{-1})$	C1	
		6.2 to 6.3 N	A1	3
	(ii)	arrow shown at tangent to circular path	B1	1
(b)	'-sin' s	shape graph drawn and 1 cycle	B1	
	period	0.15 s or 1/6.5 or 2/13 used as labels correctly	B1	2
(c)	when a or a bo	d oscillation occurs : body is subject to a periodic force dy/oscillator is made to oscillate/vibrate by another tor/frequency	B1	
	-	d increases there is an increase in the frequency of the c force/the vibrations from the wheel	B1	
	forced or	d/frequency of the 'driver' increases the frequency of the oscillations increases acy of driver/vibrations from wheel = frequency of	B1	
	driven/mirror			
		nance occurs at natural frequency nance occurs when the forcing frequency = natural ncy	B1	
	amplitude reaches a maximum or amplitude increase greatly when frequency of rotation of the wheel is 6.5 rev.p s or frequency of the force is 6.5 Hz or when resonant frequency is reached			
	above t	this frequency/speed the amplitude falls again	B1	
	labelle	o marks may be awarded for a well drawn and clearly d amplitude-frequency graph	Max	5
	At leas	ark may be awarded for an amplitude-speed graph at 2 marks for physics + use of Physics is accurate, the is fluent/well argued with few errors in spelling, ation and grammar	Max	2
	At leas but the	and grammar t 1 mark for physics + the use of Physics is accurate, answer lacks coherence or spelling, punctuation and ar are poor	Max	1 7
	the use	of Physics is inaccurate, the answer is disjointed, with eant errors in spelling, punctuation and grammar	0	

Question 7

(a)	(i)	An electron moves from a higher level to a lower level	C1		
		(An electron) falls/moves/drops from–2.43 x 10^{-19} J to -3.0×10^{-19} J levels	A1	2	
	(ii)	$E = hf$ and $c = f\lambda$ or $E = hc/\lambda$	C1		
		correct substitution of data (allow ecf from (i) for incorrect levels or level value) or $f = 8.64 \times 10^{13} \text{ Hz}$	C1		
		$(3.47 \text{ to } 3.49) \times 10^{-6} \text{ m or } 3.5 \times 10^{-6} \text{ m}$ (cao)	A1	3	
(b)	(i)	an atom/electron stays in a metastable/excited state for a longer time or relatively long time or metastable state has a longer lifetime than other (excited) states or stated times (e.g. 10^{-3} s compared with 10^{-8} s)	B1	1	
	(ii)	Vague answer e.g. More electrons in higher level than in a lower level (condone ground state) or diagram that gives reasonable view of population inversion	C1		
		there are more atoms: with electrons in a higher energy level than in a lower level in a metastable state than in a lower state in an excited state than in a lower state	A1	2	8
Question 8					
(a)	occurs when electromagnetic radiation/photons is/are incident on a surface/plate/named metal/cathode		M1		
	electro	ns are emitted/ejected from the surface	A1	2	
(b)	e.g. ele Proced	m of suitable apparatus which will work extroscope with zinc plate or photocell with electrometer ure and observations extroscope experiment	B1	1	
	e.g.	Charge electroscope negatively	B1		
	J	illuminate with visible light($low f$) – no effect	B1		
		illuminate with uv radiation (high f) - leaves collapse	B1		

	increase intensity with visible light has no effect	B1	
	low intensity uv discharges electroscope discharge begins instantly	B1 B1	
	districting segme instantly		
		Max 3	
For pl	notocell		
e.g.	polarity correct for approach used	B1	
	illuminate with visible light (low f) - no current illuminate with uv radiation (high f) - current	B1 B1	
	or with uv a larger back off voltage is needed	B1	
	to reduce current to zero increase intensity with visible light –no effect low intensity uv current observed.	B1 B1	
XX 71	current begins instantly	Max 2	
Why this suggests particle nature e.g. with waves energy arriving all the time whatever the wavelength			
	emission would be expected at all wavelengths /frequencies or		
	with particles no emission unless the particle has enough energy or there is a threshold frequency/different frequency needed to emit electrons for different metals photon/particle energy is wavelength/frequency dependent		
	or with waves would expect a delay for low intensity expect energy build up and quicker emission for high intensity waves or		
	provided particle have enough energy emission starts as soon as a particle arrives at the surface		
answe	st 2 marks for physics + use of Physics is accurate, the r is fluent/well argued with few errors in spelling, nation and grammar	Max 2	
but the	st 1 mark for physics + the use of Physics is accurate, e answer lacks coherence or spelling, punctuation and nar are poor	Max 1	
the use of Physics is inaccurate, the answer is disjointed, with significant errors in spelling, punctuation and grammar		0 8	