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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the October/November 2007 question paper

5054 PHYSICS

5054/02

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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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1 unit penalty per question, no sig. fig penalty **throughout paper**.

Section A

1	(a)		achute opens or speed drops from (50 to 5 m/s) or decelerates (e.g. uniformly) ar ds/hits ground or speed becomes 0 or stops (e.g. decelerates)	id B1	
	(b)		celerates or speed increases (not increasing acceleration) celeration decreases (to 0) or speed becomes constant	B1 B1	
	(c)		ces balance/cancel or no resultant or equal and opposite (not just forces equal) ight/gravity and air resistance/drag mentioned (not upthrust/friction)	B1 B1	
	(d)	(d = 150	e) st or s=d/t or any speed x any time or area under graph) m	C1 A1	[7]
2	(a)	(i)	take reading of liquid before rock placed in or pour in a known/specified volume or fill eureka can to spout/overflowing take reading with rock and subtract or add rock and measure overflow	B1 B1	
		(ii)	will not fit in or volume too large	B1	
	(b)		=) m/v or 101/22 9 g/cm ³	C1 A1	
	(c)		ss/volume or density different or mass not proportional to volume	B1 B1	[7]
3	(a)	(i)	geothermal	B1	
		(ii)	will not run out or infinite or being replaced (not can be used again/recycled)	B1	
	(b)	(i)	(E =) mcT or $1000 \times 4200 \times 80$ or whole equation rearranged $3.36 \times 10^8 \text{ J}$	C1 A1	
		(ii)	(E=) mL or $100 \times 2.3 \times 10^6$ or whole equation rearranged 2.3×10^8 J	C1 A1	[6]

		www.
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4	(a)	, , , , , , , , , , , , , , , , , , , ,	t attracts) t heat)	bridge. B1	Co
	(b)	hot water rises by convection (currents) or density explanation (no	t heat rises)	B1 B1	OTT
	(c)	(i) reduce/avoid/prevent loss of heat		B1	
		(ii) cover/wrap in lagging/any sensible material (not wood/insulation	, acc. plastic tank)	B1	[6]
5	(a)	(i) atoms vibrate/move back and forth/to and fro accept patterns atoms hit neighbours or pass on heat/energy to neighbour (not	particles/molecules) vibrations)	M1 A1	
		(ii) atoms take up more space/further apart/larger vibrations (not	atoms larger)	B1	
	(b)	atoms move throughout (liquid) or not in fixed places or arrangement broken bonds (e.g. atoms move faster) atoms move at random/further apart (e.g. fixed volume/variable contains	•	B1 B1	[5]
6	(a)			B1	
		molecules (vibrate) longitudinally/back and forward (in direction of so or compressions and rarefactions mentioned (e.g. longitudinal wave		B1	
	(b)	(i) a number from 18,000 to 22,000 Hz		B1	
		(ii) (v =) f λ algebraic or numerical using 20 Hz or candidate's (i) 17 m		C1 A1	[5]

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- 7 (a) (i) steel
 - (ii) rod inside (coil) with current on (at some stage)
 - (b) (i) (soft) iron accept Mumetal or any other soft magnetic material
 - (ii) all lines directly join from left to right and top line goes down and bottom line up no lines inside box and no lines cross/touch

 M1
- 8 EITHER

amplitude 2 aguarda	B1
amplitude 2 squares	
time for 1 wave 0.04 (s) or f=1/T seen	C1
2 complete waves drawn in 8 squares	Α1

OR

less acceleration

- (a) water conducts/completes (LH) circuit (small) current into (base of) transistor $\mathbf{or}\ V_{BE} > 0.6\ V$ B1 switches transistor on $\mathbf{or}\ (large)$ current from collector to emitter $\mathbf{or}\ in\ lamp$ B1 (lamp switches on alone 0)
- (b) any sensible suggestion, e.g., warning of rain (not water level for the blind, not automatic pump/windscreen wipers etc.)B1 [4]

Section B

- 9 (a) (i) (acc =) (v-u)/t C1 14/3 C1 4.7 m/s^2 (penalise halving to 2.35 m/s², accept 2 or more sig figs **not** fractions)
 - (ii) F = ma or 5 x (i) C1
 23 N (penalise **second** halving to 5.75 N, ecf (i) acc. 2 or more sig figs **not** fractions) A1
 - (iii) longer time of impact/slows down ball gradually/stops the ball more slowly B1

B1

[7]

- **(b) (i)** force / area **or** F/A (acc. force on unit area **not** force on an area; N/m²) B1
 - (ii) larger area B1 smaller force B1 [3]
- (c) (i) $P_1V_1 = P_2V_2$ or PV = constant C1 $1.4 \times 10^7 \times 600 = P \times 30000$ or $1.4 \times 10^7 \times 600/30000$ C1 $280\ 000\ Pa$ A1
 - (ii) molecules hit sides (of cylinder) (not each other) B1
 molecules leave cylinder or fewer in cylinder or enter air bag B1 [5]

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10	(a)	or one	ctrical circuit containing cell/source, ammeter/lamp/bell and component under test charged gold-leaf electroscope and component or other sensible apparatus correct observation ned conductor (any metal/carbon/graphite accept water) ned insulator (e.g. plastic accept paper and wood)	Bridg B1	e.com
	(b)	(i)	voltage/current or V/I not volts/amps	B1	
		(ii)	resistance increases at higher p.d. (not resistance increases)	B1	
		(iii)	(filament) lamp/bulb or PTC thermisitor (not metal conductor)	B1	
		(iv)	temperature changes higher current/voltage produces higher temperatures	C1 A1	[5]
	(c)	(i)	1.0A both for A ₁ and A ₄	B1	
		(ii)	(V=) IR in any form or 20 x 0.4 8(.0) V	C1 A1	
		(iii)	8 V or same as (ii)	B1	
		(iv)	(ii) / 0.6 13 Ω (accept 2 or more sig figs or recurring decimal not fractions)	C1 A1	[6]
11	(a)	(i)	(as it enters) bends towards normal (as it leaves) bends away from the normal	B1 B1	
		(ii)	speed and wavelength change speed and wavelength decrease frequency unaltered	C1 A1 B1	
		(iii)	sin(i)/sin(r) sin 40°/sin 25° 1.5(2) (penalise °, accept 2 or more sig figs; 1.5 alone with no working B1)	C1 C1 A1	[8]
	(b)	Mai	rk (i) and (ii) separately unless specifically referred to (i) in (ii)		
		(i)	Words: distance between (principal) focus/focal point (not F) and lens centre of lens	M1 A1	
			Diagram: F/(principal) focus/focal point marked and lens marked/curve faces/triangles and correct arrow of some sort		
			f/FL/fl/focal length marked and arrow from centre of lens to F	A1	
		(ii)	diagram showing object, lens and one correct ray second correct ray correct image shown ($\frac{1}{2} < h < 1$)	M1 M1 A1	
		(iii)	smaller / de-magnified / e.c.f (ii) upside down	B1 B1	