CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge Ordinary Level

MARK SCHEME for the October/November 2014 series

5054 PHYSICS

5054/22 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.

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Section A

1	(a)	limi	t of proportionality (<u>not</u> breaking point)	B1	
	(b)	(i)	8.5 cm cao	B1	
		(ii)	7.1 – 7.3 cm	B1	
	(c)		\times (2.7/7.2) or 5.0 \times (2.7/9.0) or 1.5 (N) or read from graph or 11.2 (cm) 48 $-$ 0.152 kg or 148 $-$ 152 g	C1 A1	[5]
2	(a)	(i)	Fd or 2.5 × 0.18 0.45 N m	C1 A1	
		(ii)	force not applied at right angles to the tap	B1	
	(b)		g(er) distance needs small(er) force (for same moment) or inversely ited/proportional	B1	[4]
3	(a)	1.0	= p_2V_2/p_1 or $p \propto 1/V$ $\times 10^5 \times (1.8/2.0) \times 10^7$ $\times 10^{-3}$ m ³ or 9000 cm ³	B1 C1 A1	
	(b)	(i)	$(\rho =) m/V \text{ or } (0.30/9.0) \times 10^{-3}$ 33(.3333) kg/m ³ or 0.033(3333) g/cm ³	C1 A1	
		(ii)	helium mass/weight small (fraction of total/mass of air included) or this includes the weight of the cylinder	B1	[6]
4	(a)	(i)	heat gained from burning fuel/combustion or friction between moving parts/with air/road or from (radiation of) Sun	B1	
		(ii)	heat lost to air/surroundings or by convection (currents) or exhaust/hot gases/fumes or from exhaust or heat emitted (by hot car) or by radiation	B1	
	(b)	gra	start chemical energy decreases or at start chemical energy to vitational/potential energy (of car) increases or at end of process etic energy (of car or air) increases	B1 B1 B1	[5]

Page 3		3	Mark Scheme	Syllabus	Paper	
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5	(a)	hor	vnward curve of correct curvature from marked 90°C izontal line at marked 58°C vnward (asymptotic) curve of correct curvature to marked 23°C	B B B	1	
	(b)	Ηn	narked halfway (by eye) along an intermediate horizontal line	В	1	
	(c)	(Q 990	=) <i>mL</i> or 45 × 220 00 J	C A		
6	(a)	•	e molecules) move faster or have more kinetic energy or accelerate ore vibrate faster	e B	1	
	(b)	(i)	faster/energetic molecules escape average speed decreases or slower molecules remain	B B		
			temperature depends on average KE or heat taken from runner OR liquid becomes gas/vapour latent heat needed or bonds broken heat taken from runner	В	1	
		(ii)	water vapour blown away or surrounding air less humid	В	1 [5]	
7	(a)	(i)	lasts longer or one cell can be replaced without switching off the ciless (internal) resistance or if one fails the others still work	rcuit or B	1	
		(ii)	1.5 V	В	1	
	(b)	(i)	(R =)V/I or $1.5/0.07520 (\Omega) or 1.5/(0.075 - 6.0)14 \Omega$	C C A	:1	
		(ii)	decreases resistance of wire increases	B B		
8	(a)		e label correct <u>and</u> not contradicted 1S and 1B all correct and clear <u>and</u> none contradicted	C A		
	(b)	ma (co (ele	three from: gnetic field (between poles) il/wire) cuts field/flux or field/flux cuts (coil/wire) or field/flux changectromagnetic) induction shes rub against/in contact with rings	ges B	3	
	(c)	(ha wa hal	n or the B B			

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Section B

9		changing speed/velocity					
		nange in speed/velocity/time constant or (v–u)/t constant or constant/equal te of change of speed/velocity	A1	[2]			
	(b) (a vector quantity has) direction						
	(c) (i	 1. X between t ≥ 0 and t < 10 s 2. Y between t > 20 s and t < 30 s 3. Z between t > 10 s and t < 20 s or between t > 30 s and t < 40 s 	B1 B1 B1				
	(ii	, , , , , , , , , , , , , , , , , , , ,	C1				
	 (ii) 1. two speed values from graph between 15 and 35 s (±1 mm) two corresponding time values from graph between 15 and 35 s (±1 mm) or (a =)Δv/t 500 m/s² 2. (F =) ma or 8.4 × 500 4200 N 						
	(iii	 arrow labelled F perpendicular to surface of Earth arrow labelled R opposite to direction of travel (by eye) from rock speed changes or density/pressure of air changes or cross-sectional 	B1 B1				
		area (of rock) changes	B1				
	(iv	it hits the ground/surface of the earth or stops or speed is zero	B1	[12]			
	(iv	it hits the ground/surface of the earth or stops or speed is zero	B1	_			
10	,) It hits the ground/surface of the earth or stops or speed is zero $0\times 10^8\text{m/s}$	-	_			
10	,	$0 \times 10^8 \mathrm{m/s}$	[Total:	15]			
10	(a) 3	0 × 10 ⁸ m/s 1. decreases cao 2. no change cao	[Total: B1 B1 B1	15]			
10	(a) 3	0 × 10 ⁸ m/s 1. decreases cao 2. no change cao 3. decreases cao 1. i correctly marked (to normal) 2. r correctly marked (to normal)	[Total: B1 B1 B1 B1 B1	[1]			
10	(a) 3 (b) (i	$0 \times 10^8 \mathrm{m/s}$ 1. decreases cao 2. no change cao 3. decreases cao 1. <i>i</i> correctly marked (to normal) 2. <i>r</i> correctly marked (to normal) sin <i>i</i> /sin $r = n$ or sin <i>i</i> /sin $r = 1.5$ sin 89/sin $r = 1.5$ or sin 89/1.5 or 0.67(0.666565) 42° or 41.8025°	[Total: B1 B1 B1 B1 B1 C1 C1	[1]			

Page 5			Mark Scheme					S	Syllabus Paper		per	
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	(d)	(i)	along	normal/p	y enters direc perpendicular prefraction		all togethe	t/light hits sur er down togethe			B1 B1	
		(ii)			n at bottom s reflection at t			at either poin	t		M1 A1	[4]
											[Tota	al: 15]
11	(a)	 a) same element or same number of protons/atomic number different/particular number of neutrons or nucleons 									B1 B1	[2]
	(b)	(i)	38 ca	•							B1	
		(ii)	52 ca	•							B1	[2]
	(c)	90	Y) or	⁹⁰ (Y) <u>a</u> ı	<u>nd</u> ⁰ (β)						B1	
	` ,	0		₃₉ (Y) <u>ar</u>							B1	[2]
	(d)	(i)	(i) 87/29 or 3 (half-lives) or 6.0 × 10 ⁸ /8 7.5 × 10 ⁷								C1 A1	
		(ii)	any de corres		detection met	thod					B1 B1	
			etector	film	(solid-state) detector	GM- tube	ionisation chamber	scintillation counter	cloud chamb	oer		
		de	etection	fogged	count/ reading	count/ reading	count/ reading	count/ reading	track s	seen		
		no reduction with or (use of) electric/magnetic field or describe paper pattern of track							tern of	M1		
				reductior inium/lea			deflection of magnetic fie		or no trac	other ck	A1	
	2. any two from: direction/in space								ns B1			
		time which nucleus decays								B2	[9]	
										[Tota	al: 15]	