MARK SCHEME for the October/November 2015 series

5054 PHYSICS

5054/21

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.

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Page 2		2		Syllabus	Pape	ər
			Cambridge O Level – October/November 2015	5054	21	
			Section A			
1	(a)	(i)	$(a =)\Delta v/t$ or 95/0.011 8.6(3636) × 10 ³ m/s ²		C1 A1	
		(ii)	(<i>F</i> =) <i>ma</i> or 0.018 × 8.63 × 10 ³ 150 / 155(.4545) / 160 N		C1 A1	
	(b)		from (0, 0) to (0.011, 95) with decreasing gradient comes) horizontal at (0.011, 95)		B1 B1	[6]
2	(a)		or absorber/good reflector of (infra-red) radiation t with poor emitter)		B1	
			s thermal energy absorbed		B1	
	(b)	(i)	(pressure/it) decreases molecules slow down less frequent/less violent (molecular) collisions with wall		B1 B1 B1	
		(ii)	(pressure difference causes) a downward force on lid or pressure outside > pressure inside		B1	[6]
3	(a)	1/2 >			C1 C1 A1	
	(b)	(i)	$WD = F \times x()$ or force \times distance (parallel to/in direction of force)		B1	
		(ii)	$8.8 \times 10^{6}/40$ or $a = (-)5.0 \text{ (m/s}^{2})$ or $t = 4.0 \text{ (s)}$ seen $2.2 \times 10^{5} \text{ N}$		C1 A1	[6]
4	(a)		int) C immediately above tip of pivot (and in middle(vertically) of scre l mm))	wdriver	B1	
	(b)	(i)	0.64 N		B1	
		(ii)	arrow W vertically downwards through candidate's C or pivot		B1	
	(c)		resultant force or upward force = downward force or force left = force resultant moment (of force) or clockwise moment = anticlockwise mo		B1 B1	[5]

P	age 3	3	Mark Scheme	Syllabus	Pap	er
			Cambridge O Level – October/November 2015	5054	21	
5	(a)	ten	nperature at which a liquid becomes a gas		B1	
	(b)	(i) (ii)	molecules close together/touching or closer than in gas randomly arranged or irregular structure to separate/increase the distance between molecules work done against (intermolecular) forces or supply p.e. or break b	oonds	B1 B1 B1 B1	[5]
6	(a)	dis	tance from (optical) centre to focal point (principal focus)		B1	
	(b)	(i)	both Fs correctly positioned at $\pm 1 \text{ mm}$		B1	
		(ii)	two of: paraxial ray to lens through focal point to image ray through optical centre			
			ray through focal point and then paraxial to image (ign. arrows) X at crossing point of rays		M2 A1	
		(iii)	3.4–3.8 cm		B1	[6]
7	(a)		compression: molecules closer together or pressure higher or e versa for rarefaction		B1	
	(b)	(i)	$v = f\lambda$ or in words		B1	
		(ii)	larger and because the frequency is lower		B1	
	(c)		tes one use (e.g. prenata sic idea (e.g. ultrasound reflects	• /	B1 B1	[5]
8	(a)	(i)	(<i>I</i> =) <i>V</i> / <i>R</i> or 12/(6000 + 2000) or 12/8000 or 12/2000 or 12/600 or in (ii) (<i>V</i> =) <i>IR</i> or 0.0015 × 6000 1.5 mA	0	C1 A1	
		(ii)	9.0V		B1	
	(b)		ading/it) increases istance of LDR falls		B1 B1	
	(c)	ligh	t meter/sensor or automatic light switch or something sensible		B1	[6]
						[45]

Page 4		4	Mark Scheme	Syllabus	Pap	
			Cambridge O Level – October/November 2015	5054	21	
			Section B			
9	(a)	(i)	(vector) has direction or scalar does not have direction or (vectors) may cancel or scalars cannot cancel		B1	
		(ii)	one vector quantity e.g.: displacement; velocity, acceleration one scalar quantity e.g.: distance, length, speed, time, current, resist	stance	B1 B1	[3]
	(b)	cor 270	wnward weight arrow of length 3.9–4.1 cm rrect triangle/parallelogram drawn and correct diagonal clear ⁄0–285 kN p rizontal (±3°)		B1 B1 B1 B1	
	(c)	(i)	from chemical/fuel energy to kinetic (and thermal energy) (not with any inte	ermediate)	B1 B1	
		(ii)			B1	
			air resistance/friction/drag increases or resultant force decreases or acceleration decreases resultant force is zero or (air) resistance/friction equals thrust direction of motion is changing		B1 B1 B1	
			velocity is vector or has a direction (acceleration depends on) changing velocity or		B1	
			resultant force towards centre (of circle) or centripetal force		B1	[12]
						[15]
10	(a)	(i)	at least two straight parallel lines inside the coil at least two (complete) lines one above the coil and one below the c third line in middle and evenly spaced and two closed loops (any crossings max. 2/3)	coil	B1 B1 B1	
		(ii)	current (in X) increases magnetic field becomes stronger/changes current/e.m.f./voltage induced in Y/electromagnetic induction opposite deflection larger deflection magnetic field decreasing or quicker (rate of) change		B1 B1 B1 B1 B1 B1	[9]
	(b)	(i)	to increase the strength of the magnetic field to direct/concentrate the magnetic field (into the secondary coil)		B1 B1	
		(ii)	$(P =) VI \text{ or } 33000 \times 85$ 2.8 × 10 ⁶ W or 2800 kW or 2.8 MW		C1 A1	
		(iii)	(<i>E</i> =) <i>VIt</i> or $33000 \times 85 \times 3600$ or $2.8 \times 10^6 \times 3600$ 1.0/1.01/1.008 × 10 ¹⁰ J		C1 A1	[6]
						[15]

Page 5	Mark Scheme	Syllabus		Paper	
	Cambridge O Level – October/November 2015	5054	21		
11 (a) (i)	(atoms) 3 and 4		B1		
(ii)	(atoms) 3 and 5		B1		
(iii)	(atoms) 3 and 4		B1	[3]	
(b) (i)	17		B1		
(ii)	35		B1	[2]	
(c) (i)	two separate sources: rocks (e.g. radon), outer space (e.g. cosmic man-made sources (e.g. nuclear waste/fallout)	rays),	B2		
(ii)	22 counts/minute		B1		
(iii)	27 counts/minute		B1		
(iv)	use of 27/2 or 27/4 or 27/8 from 85 to 90 days (inclusive)		B1 B1	[6]	
(d) (i)	(background count-rate is) reduced not to zero or not stopped or (some) gamma-rays in background c	ount	B1 B1		
(ii)	not sensible all the beta-radiation would be absorbed or no beta-radiation reach	es the	M1		
	detector		A1	[4]	
				[15]	