

Cambridge International Examinations Cambridge Ordinary Level

## PHYSICS

5054/22 October/November 2016

Paper 2 Theory MARK SCHEME Maximum Mark: 75

Published

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 October/November 2016 series for most Cambridge IGCSE<sup>®</sup>, Cambridge International A and AS Level components and some Cambridge O Level components.

® IGCSE is the registered trademark of Cambridge International Examinations.

Page 2		2	Mark Scheme Syllabu	s Pap 22		
			Cambridge O Level – October/November 2016 5054			
			Section A			
1	(a)		= <i>u</i> + ) <i>at</i> <b>or</b> 3.4 × 5.0 m/s	C1 A1		
	(b)	(i)	0 <b>or</b> zero <b>or</b> no resultant force	B1		
		(ii)	<ul> <li>straight line of positive gradient from (0, 0)</li> <li>horizontal line at v &gt; 0 and after initial acceleration</li> <li>straight line from (0, 0) to (5.0, 17) and</li> <li>straight line from (5.0, 17) to at least (15.0, 17)</li> </ul>			
		(iii)	• · · · · · · · · · · · · · · · · · · ·			
2	(a)	a) (i) (GPE = ) <i>mgh</i> or 45 × 10 × 1.8 810 J				
		(ii)	kinetic either order thermal/internal/heat/sound } either order	B1 B1		
	(b)	(i)	upwards/centripetal/towards centre (of circle)	B1		
		(ii)	it/weight less (than normal contact force) or upward force greater	B1	[6]	
3	(a)	(i)	20 N	B1		
		(ii)	<b>1.</b> ( $\Gamma$ = ) <i>Fd</i> or 20 × 0.35 or 20 × 0.70 or 14 7.0 N m	C1 A1		
			2. friction (at hinge/seal) or air resistance or to cause an initial acceleration	on B1		
	(b)	(for	other directions) <b>perpendicular</b> distance is less	B1	[5]	
4	(a)	ten	nperature at which liquid/water turns to gas/vapour/steam	B1		
	(b)	(i)	(T = )24 (°C) or 100 – 24 or 76 ( $\Delta Q = )mc\Delta T$ or 1.5 × 4200 × 76 4.8 × 10 <sup>5</sup> J	C1 C1 A1		
		(ii)	heat is lost (to the surroundings) <b>or</b> evaporation at higher temperatures heat is lost at greater rate	B1 B1		
	(c)	(i)	stays at 100 °C/constant	B1		
		(ii)	molecules separate/are pulled apart/are far apart/break bonds/ overcome forces of attraction work done separating the molecules <b>or</b> molecules gain PE	B1 B1	[9]	

Page 3		Mark Scheme			Paper	
		Cambridge O Level – October/November 2016	<b>5054</b>	22	2	
5	(a)	atoms/molecules/particles move/collide atoms/molecules/particles collide with walls/piston collisions cause forces		B1 B1 B1		
	(b)	$(p_2 = )p_1V_1 / V_2$ or $1.1 \times 10^5 \times 40 / 110$ $4.0 \times 10^4$ Pa		C1 A1	[5]	
6	(a)	any <b>three</b> of: filament is heated/hot <b>or</b> thermionic (emission) mentioned <u>electrons</u> negative <b>or</b> <u>electrons</u> escape/are emitted electrons attracted/accelerated by a <u>positive charge/high po</u>		5.0		
	(b)	opposite charges <u>attract</u> or positive (anode) <u>attracts negative</u> no collisions with air/particles or allows electrons to reach th		B3 B1		
	(c)	electron beam is a current <b>or</b> moving charges deflected by a magnetic <u>field</u> <b>or</b> experience force in magnetic	c <u>field</u>	M1 A1	[6]	
7	(a)	94 electrons <b>and</b> 94 protons 144 neutrons (only) electrons in orbit/surrounding nucleus <b>or</b> (only) protor and neutrons in nucleus	าร	B1 B1 B1		
	(b)	(i) (beta-particles) weak(er) (beta-particles) strong(er)		B1 B1		
		<ul> <li>(ii) any two lines from glasses/goggles or lead container/shield/clothing/glov tweezers/manipulator/carry in large cardboard box minimise time of exposure/<u>film</u> badge</li> </ul>	/es	B2	[7]	
					[45]	

Page 4		4	Mark Scheme	Syllabus 5054	Paper 22	
			Cambridge O Level – October/November 2016 Section B	5054		<u> </u>
8	(a)	(i)	0.83 – 0.86 N		B1	
		(ii)	line curved line (curved) upwards		B1 B1	[3]
	(b)	(i)	( <i>P</i> = ) <i>hpg</i> 0.035 × 1000 × 10 <b>or</b> 3.5 × 1000 × 10 <b>or</b> 35 × 1000 ×10 350 Pa		C1 C1 A1	
			( <i>F</i> = ) <i>PA</i> or 350 × 0.0016 or 350 × 16 or 5600 0.56 N		C1 A1	
	(iii)		1.4 N or (a)(i) + (b)(ii) calculated		B1	[6]
	(c)	(i)	(atmospheric pressure) exerts a downward force/pressure (on top of the block)		B1	
			(cancels out the) extra upward force/pressure		B1	
		(ii)	(vector) has direction (in addition to magnitude)		B1	[3]
	(d)	<ul> <li>(d) any three lines from force due to water increases force due to spring decreases increased pressure (at base) they add to give a constant value/weight of block or total force constant</li> </ul>				
						[15]
9	(a)	rate	e of flow of charge <b>or</b> charge flowing per unit time		B1	[1]
	(b)	(i)	7.5 V		B1	
		(ii)	( <i>R</i> = ) <i>V</i> / <i>I</i> or 7.5/4.0 1.9 Ω		C1 A1	
		(iii)	( <i>P</i> = ) <i>VI</i> or 6.5 × 4.0 26 W		C1 A1	
		(iv)	resistance increases (reading of ammeter) decreases		M1 A1	[7]
	(c)	(i)	at least two lines on left <b>and</b> two lines on right of core <b>and</b> correct shape (by eye)		B1	
			good shape (by eye) <b>and</b> into poles <b>and</b> no straight sections <b>and</b> at least one line on each side at least one arrow N to S (primarily upwards) <b>and</b> none wrong		B1 B1	[3]

Page 5				Mark Scheme		Syllabus	Рар	er
		Cambri		vel – October/No	ovember 2016	5054	22	
	(ii)	top (of cyli	nder) is ar	ed (by induction) n S-pole or S-pole attracts	N-pole		B1 B1 B1	
			·	n contact <b>) and</b> iro ind cylinder) lose	n is temporary/soft mag magnetisation	netic	B1	[4]
								[15]
10 (a)	(i)	$3.0  imes 10^8  m/s$					B1	
	(ii)	$(\lambda = )c / f$ or 3.0 7.0 × 10 <sup>-7</sup> m	× 10 <sup>8</sup> /4.3	$B \times 10^{14}$			C1 A1	[3]
(b)	(i)	decreases					B1	
	(ii)	sin(i) = n × sin( 49°	r) <b>or</b> 1.5 ×	sin(30°) <b>or</b> 0.75			C1 A1	
	(iii)	41°					B1	[4]
(c)	(i)	<ul> <li>dispersion at <b>both</b> surfaces <b>and</b> refractions in correct direction violet/blue light below the red light shown</li> </ul>					B1 B1	
	<ul> <li>(ii) spectrum or band of (continuous) colours or colours of rainbow red, orange, yellow, green, blue, (indigo, violet)</li> </ul>						B1 B1	
	(iii)	1 X marked 2 it is/black			rs (of IR radiation)		B1 B1	[6]
(d)	<ul> <li>intruder/human being emits IR</li> </ul>			R beam broken	IR reflected		B1	
		uder warm <b>or</b> detected		loes not reach letector	or change detect	ed	B1	[2]
								[15]