GCE O Level

MARK SCHEME for the May/June 2006 question paper

	5054 F	54 PHYSICS					
5054/02	Paper 2	maximum raw mark 75					

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

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*.

• CIE will not enter into discussion or correspondence in connection with these mark schemes.

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	Page 1		Mark Scheme Syllabu		Paper	
			GCE O Level – May/June 2006	5054	02	
			Section A			
1	(a)	tin	ass or weight ne (to run up steps) or speed eight or number of steps and height of each		B1 B1 B1	
		(ii) m tin he	ass – ensure balance reads zero without person ne – have two timers (or repeat) or use stopclock to be eight – use callipers for step height or ensure rule vertion NY 1 sensible comment			
(b)	mas	ss x g x	the x distance or power = work/time or K.E. = $\frac{1}{2}$ mv ² theight/time or weight x height /time stance for height for both marks only if clear in (a)(ii)		C1 A1	[6]
2	any	positio	n before 50 m		B1	
	(b)	from o from 4	plotted correctly at 4,8 and 12 s (± ½ square) rigin to 4 sec curve drawn to 12 sec straight line positive gradient 2 to 16 sec gradient decreases (but not –ve)		B1 B1 B1 B1	
	(c)	speed, 3 m/s	/time		C1 A1	[7]
3	(a)	-	ention of magnetic field ts lines of (magnetic) flux/field lines		C1 A1	
	(b)	pass c	current / connect coil to output / prevent wires tangling		B1	
	(c)	(induc	ed) voltage or current opposes the change (producing	it)	B1	
	(d)	large(r) coil, strong(er) magnet, iron inside coil, more turns (c	on coil)	B1	[5]
4	(a)	46 (°)			B1	
	(b)	when i	of incidence refracted ray is along surface imum angle of incidence for Total Internal Reflection		B1 B1	
	(c)	sin <i>i</i> /si sin 63/	n <i>r</i> or 1/sin <i>C</i> /sin 40 or 1/sin 46 accept 1.3860 –1.3902)		B1 C1 A1	
	(d)	correc	t reflected ray by eye		B1	[7]
5	(a)	(electr	ons) move onto negative/right sphere and off positive/	left sphere	B1	
	(b)		ore (approx. correct none wrong) lines from one spher on at least 3 lines from + to – sphere	e to the other	C1 A1	
	(-)	0 – It	in any format algebraic or numerical		C1	

	Pag	e 2	Mark Scheme Syl	labus Pa	aper
					02
6	(a)	(i)	high voltage/where voltage (not current) arrives/dangerous (wi	re) B1	
		(ii)	zero voltage/safe wire	B1	
		(iii)	zero voltage / connected to ground	B1	
	(b)	(i)	(wire) heats up/current increases/electrons move faster	C1	
		(ii)	(wire) melts/causes fire (not blows/melts fuse)	A1	
	(c)	avoi	ds electrocution/current through person/water is a conductor	B1	[6]
7	(a)	Y in	out and ground connected across resistor	B1	
	(b)	3 sq 6V	uares or 3 x 2	C1 A1	
	(c)	line	drawn at 1.5 squares	B1	[4]
8	(a)		ssion of at least one of alpha, beta, gamma (particles) the nucleus or at random	M1 A1	
	(b)	(i)	background stated or explained	B1	
			not radioactive average the same or 93 total on both sides	B1	
			or two increase and one decreases or variation explained	B1	[5]
			Section B		
9	(a)	wate char less char liqui char	nge 1 increases evaporation er molecules have more K.E./move faster/more have enough en nge 2 decreases evaporation surface for molecules to escape (through) nge 3 increases evaporation d molecules leaving surface removed by collisions with air mole nge 4 decreases evaporation /light/infra-red reflected by white surface or tank cooler	B1 B1 B1	[8]
	(b)	(i)	0.015 m ³	B1	
		(ii)	M = D. V in any form 15 kg (ecf (i))	C1 A1	
			m .L 3.3 x 10 ⁷ J (ecf (ii))	C1 A1	
			energy/time in any form 825 J/s or W (ecf (iii))	C1 A1	[7] (1

Page 3				Mark Scheme Syllabus			Syllabus		Paper		
	¥			GCE O Level – May/June 2006 5054			02				
10	(a)	(i)	Force/a (force c	area of) 1N acting o	n (area of) 1r	m²			C´ A´		
		(ii)	600 (N) force/ai 2.5x 10	rea in any forn	n e.g. 600/2.4	x 10 ⁻³			C ² C ² A1	1	
		(iii)	increas less su	es rface area (in (contact with g	round)			B´ B´		[7]
	(b)	(i)	1.9 x 10 0.014(4	onstant in any 0 ⁵ . 0.016 = 2. 176) m ³ ature or amou	1 x 10⁵ . V	stant			C C A B1	1 1	
		(ii)	speed/ł (molecu	ire) increases K.E. of molecu ules) hit walls l e often /more f	harder or with				B´ B´ B´	1 1	[8] (15
11	lin sw		s the cu ch	irrent (not con ht/bulbs/circuit					B´ B´ B1	1 1	[4]
	(b)	(i)	l = P/V 0.25 (A	or 60/240)					C´ A´		
		(ii)	0.42- (i) 0.17 (A						C ² A ²		
		(iii)	960 (Ω)	or 240/ (i)) prrect in (i) , (ii)	and (iii)				C´ A´ B´	1	[7]
	(c)	(i)	supply	and two lamps	s in series				B	1	
		(ii)	smaller higher ı	than resistance in s	eries or lamp	s have less t	han 240V a	across then	B´ n B´		
	(d)	2 x	(iii) or tv	wice as large d	or 1920 Ω				B´	1	[4] (1
					Mark Sc	heme Code					
B1		Inde	penden	nt mark							
C1		Cor be :	npensat	ion mark; give he answer is c							

- M1 Method mark: if not given subsequent A marks fall (up to next B, M or C mark).
- A1 Answer mark.
- c.a.o. correct answer only (including unit)
- e.e.o.o. each error or omission
- e.c.f. error carried forward; it usually is even where not specifically indicated, i.e. subsequent working including a previous error is credited, if otherwise correct.