UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2006 question paper

0625 PHYSICS

0625/03

Paper 3, maximum raw mark 80

These mark schemes are published as an aid to teachers and students, to indicate the requirements of the examination. They show the basis on which Examiners were initially instructed to award marks. They do 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.

The minimum marks in these components needed for various grades were previously published with these mark schemes, but are now instead included in the Report on the Examination for this session.

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

CIE is publishing the mark schemes for the May/June 2006 question papers for most IGCSE and GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



F	Page 2	Mark Scheme IGCSE – May/June 2006	Syllabus 0625	Paper 03	-
(a)	point 8, straight straight	12 identified line joining 0,0 and 8,12 line joining 8,12 and 20,12		B1 B1 B1	4
(b)	accelera	ation = change in v/change in t or 12/8 etc = 1.5 m/s ²		C1 A1	
(c)	distance	 area under graph between t = 20 and t = 25 24 m to 28 m 		C1 A1	
(d)	F = m = 48	a or 4000 x 1.2 800 N		C1 A1	
(e)	more pa driver pi more tra	assengers got on (so mass increased) ressed accelerator less (so force decreased) affic or going uphill	any two lines	B2	
any force corre resu scale resu	closed tr es in corr ect result ltant 7.7 e stated ltant vert	iangle or parallelogram rect directions relative to each other ant indicated N to 8.1 N rically upwards		C1 C1 A1 B1 B1	
(a)	work = f =	force x distance force of gravity/weight x (vertical) distance/height		C1 A1	
(b)	(i) wa	$brk = (100 \times 8) = 800 \text{ J}$		A1	
	(ii) po	ower = (800/5) = 160 W		Al	
	(iii) ind	creases the k.e. of the water (ignore heat/sound)		B1	
(a)	on surface/throughout; no bubbles/bubbles; all temps./b.p.; s.v.p. < at. pressure; svp = at. pressure any two				
(b)	energy/work to separate molecules (against) forces of attraction between water molecules (to break bonds C1)				
	The k.e	/speed of the molecules does not increase		B1	
(c)	Wt = mL L = 120 L = 240	_ or 120 x 1 = 0.05 x L /0.05 0 J/g		C1 C1 A1	

	Page	3	Mark Scheme IGCSE – May/June 2006		Paper 03	
(a)	incre blow		B1 B1			
(b)	(i)	сар	illary tube longer or liquid with lower expansivity		B1	
	(ii)	cap or b	illary tube thinner/finer or liquid with higher expansivity bigger bulb		B1	
(c)	p ₁ v ₁ p ₂ =	$p_1v_1 = p_2v_2 \text{ or } 1 \ge 10^5 \ge 150 = p_2 \ge 10^5 = 10$				
(a)	red ray refracted away from normal violet ray refracted more than red ray in prism violet ray further refracted from red ray to screen				B1 B1 B1	
(b)	1.52 = sin 40°/sin r sin r = sin 40°/ 1.52 (= 0.423) r = 25°				M1 C1 A1	
(c)	(i)	3 x	10 ⁸ m/s		A1	
	(ii)	san	ne as (i)		A1	
(a)	Lon	gitudi	nal or pressure waves		B1	
(b)	a co a co	a correct C marked a correct R marked			B1 B1	
(c)	oscillation/vibration/backwards and forwards along PY (consider pressure waves as alternative)				M1 A1	
(d)	wavelength = 340/200 PX(= λ/2) = 0.85 m		C1 A1			
(a)	I = W/V or 9/6 I = 1.5 A			C1 A1		
(b)	(i)	8 ol	hm		A1	
	(ii)	6 V			A1	
(c)	(i)	brig	htness decreases/dimmer		B1	
	(ii)	resi curi	stance of circuit greater rent through lamp falls		B1 B1	
(d)	(i)	4 o	hm		A1	
	(ii)	4 o	hm		A1	

	F	Page 4			Mark Scheme		Paper	
					IGCSE – May/June 2006	0625	03	
9	(a)	primary and secondary coils on iron core labelled 240 V a.c. to primary, 12 V a.c. to secondary turns ratio shown or stated 20:1, stepdown						3
	(b)	(i)	mı	ust I	be constantly changing magnetic field		B1	
		(ii)	ma ma	agn agn	etic field of primary passes through core to secondary etic field of secondary cuts coil, induces output	,	B1 B1	3
	(c)	(i)	18	W			A1	
		(ii)	54	0 J			A1	2 [8]
10	(a)	bring toucl remo	ring rod close but not touching plate ouch metal plate with earth lead emove lead and then rod					3
	(b)	(i)	Q	= =	20 (mA) x 15 (s) 0.30 C		C1 A1	
		(ii)	V	= =	20 (ma) x 10 (kΩ) 200 V		C1 A1	M3 [6]
11	line1 line line	 into paper positive or +2 2 out of paper or opposite of line 1 negative or -1 3 no deflection no charge 					B1 B1 B1 B1 B1 B1	6
								[6]