## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

## MARK SCHEME for the November 2004 question paper

## 0625 PHYSICS

0625/03

Paper 3 (Extended Theory), maximum mark 80

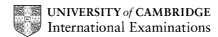
This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking 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.

CIE is publishing the mark schemes for the November 2004 question papers for most IGCSE and GCE Advanced Level syllabuses.



Grade thresholds taken for Syllabus 0625 (Physics) in the November 2004 examination.

	maximum	minimum mark required for grade:				
	mark available	А	С	Е	F	
Component 3	80	57	33	23	14	

The threshold (minimum mark) for B is set halfway between those for Grades A and C. The threshold (minimum mark) for D is set halfway between those for Grades C and E. The threshold (minimum mark) for G is set as many marks below the F threshold as the E threshold is above it.

Grade A\* does not exist at the level of an individual component.



PMT

November 2004

**INTERNATIONAL GCSE** 

MARK SCHEME

MAXIMUM MARK: 80

SYLLABUS/COMPONENT: 0625/03

PHYSICS (Extended Theory)



	Page 1	Mark Scheme Sylla	bus	Paper
		IGCSE – November 2004 06		3
1	(a)	deceleration/slows down/speed reduces deceleration uniform/comes to rest at 4 s	1 1	2
	(b) (i)	40 (m/s)	1	
	(ii)	4 (s)	1	2
	(c)	speed falls from 0 to 40 m/s in 4 s acceleration = change in speed/time taken or $40(m/s)/s$ acceleration = 10 m/s <sup>2</sup>	1 4(s) 1 1	3
	(d)	distance = average speed x time or area of triangle un graph		
		= 20 x 4 or 2 x 40 = 80 m	1 1	3 (10)
2	(a)	pressure = hdg or 20 x 1000 x 10 = $2 \times 10^5 Pa$	1 1	2
	(b)	force = pressure x area or $2 \times 10^5 \times 0.5$ e.c.f. = $1 \times 10^5$ N	1 1	2
	(c)	potential energy (at water surface) changed to kinetic energy (at pipe exit)	1 1	2 (6)
3	(a)	one mark for each labelled diagram both diagrams sensible but no labels max 1	2	2
	(b)	newtons/10 is kg or equivalent	1	1
	(c)	volume/level/reading of water then volume etc. water +	· rock <b>1</b>	1
	(d)	difference in the two readings	1	1
	(e)	density = mass/volume	1	1
				(6)
4	(a) (i)	put hot junction in beaker (of hot water) read temperature from galvo. in some way (calibration	1 ) 1	2
	(ii)	high/low temperatures stated or high/low values quoted temperature varying rapidly or small site/at point or rem place (from meter) or in control systems any 2		2
	(b) (i)	raises the water temperature	1	
	(ii)	provides latent heat or boils/evaporates water	1	2 (6)

	Pag	e 2		Mark Scheme	Syllabus	Paper
				IGCSE – November 2004	0625	3
5	(a)	(i)		y suitable random motion blecules hit walls	1 1	
		(ii)	reb	oound/bounce back or many hits per unit are ne or collisions create force	a or per unit <b>1</b>	
				<ul><li>i) k.e./speed of molecules increases</li><li>bre hits(/sec) or harder hits</li></ul>	1 1	5
	(b)		2 x	$v_1 = p_2 v_2$ quoted or any recognisable substitute $x = 10^5 x \ 0.35 = 5 x 10^5 x v$ lume = 0.14 (m <sup>3</sup> )	ution 1 1 1	3 (8)
6	(a)		exp	pect two internal reflections at sensible angle	es 1	(0)
	(b)			gle of incidence at Y greater than critical ang al internal reflection occurs	le 1 1	2
	(c)	(i)	fre	quency= velocity/wavelength or 1.9 x 10 <sup>8</sup> /3.2 = 5.9 x 10 <sup>14</sup> Hz	2 x 10 <sup>-7</sup> 1 1	
		(ii)	ref	ractive index = 3/1.9 or 1.9/3 = 1.58 (no e.c.f.)	1 1	4
7	(a)			V/R or 12/8 1.5 A	1 1	(7) 2
	(b)	(i)	10	(Ω)	1	
		(ii)	2(0		1	2
	(c)		pov	wer = VI or I <sup>2</sup> R or V <sup>2</sup> /R = 72W	1 1	2
	(d)	(i)	12(	V)	1	
		(ii)	6(\	√)	1	2
	(e)	(i)	(re	sistance) less	1	
		(ii)	(re	sistance) less	1	2 (10)
8	(a)		diff	fraction	1	1
	(b)		pla	ane waves in front of gap	1	
			wa as	rved end effect shown, reasonable curves ivelength constant throughout and approxima in Fig. 8.1	1	
			-	od quality i.e. end effect starts at correct poir		4
	(c)			r <u>ticles/water</u> oscillate/vibrate/move up and do right angles to wave direction	own 1 1	2
						(7)

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Page 3		3	Mark Scheme Syllabus		Paper	
			IGCSE – November 2004	0625		3
9	(a)	(i)	two coils on continuous core (not allow coils jo primary coil to 240 V, secondary coil to 6 V <u>iron</u> core, primary/input and secondary/output	labelled	1 1 1	
		(ii)	any values with <u>correct</u> 40:1 ratio, accept here diagram	or on	1	4
	(b)		power in = power out or 240 x I = 12 current = 0.05 A		1 1	2
	(c)		must be a changing magnetic field, only from a so that induction can take place	a.C.	1 1	2 (8)
10	(a)	(i)	switch, relay or amplifier		1	
		(ii)	any one of the three versions below, each 2 m	arks		
			<ol> <li>vary base current transistor switches on for V<sub>be</sub> &gt;0.6 V</li> </ol>		1 1	
			2. small change in base current produces a large change in collector/emitte	r current	1 1	
			<ol> <li>vary potential divider connected to transistor transistor switches on for V<sub>be</sub> &gt; 0.6 V</li> </ol>	or base	1 1	3
	( <b>b</b> )	(i)	standard symbol with 2 inputs and an output la	belled	1	
		(ii)	one or both inputs 1, output 1 (accept on, high both inputs 0, output 0 (accept off, low for 0)	for 1)	1 1	3
11	(a)		correct equation i.e. Ra gives Rn + alpha partic all numbers correct on Rn and He	cle or He	1 1	(6) 2
	(b)	(i)	radiation from surroundings/background radiat	ion	1	
		(ii)	532 to 552 counts/min		1	
		(iii)	5/6 cm		1	
		(iv)	beyond 5/6 cm no alpha, only background radi	ation	1	4

4 (6)