Location Entry Codes

www.tiremepapers.com As part of CIE's continual commitment to maintaining best practice in assessment, CIE has begun to use different variants of some question papers for our most popular assessments with extremely large and widespread candidature, The question papers are closely related and the relationships between them have been thoroughly established using our assessment expertise. All versions of the paper give assessment of equal standard.

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The content assessed by the examination papers and the type of questions are unchanged.

This change means that for this component there are now two variant Question Papers. Mark Schemes and Principal Examiner's Reports where previously there was only one. For any individual country, it is intended that only one variant is used. This document contains both variants which will give all Centres access to even more past examination material than is usually the case.

The diagram shows the relationship between the Question Papers, Mark Schemes and Principal Examiner's Reports.

Mark Scheme **Question Paper** Principal Examiner's Report Introduction Introduction Introduction First variant Question Paper First variant Mark Scheme First variant Principal Examiner's Report Second variant Question Paper Second variant Mark Scheme Second variant Principal Examiner's Report

Who can I contact for further information on these changes?

Please direct any questions about this to CIE's Customer Services team at: international@cie.org.uk

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the May/June 2009 question paper

for the guidance of teachers

0625 PHYSICS

0625/31

Paper 31 (Extended Theory), maximum raw mark 80

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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CIE is publishing the mark schemes for the May/June 2009 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



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Page 2	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2009	0625	31

Notes about Mark Scheme Symbols and Other Matters

- B marks are independent marks, which do not depend on any other marks. For a B mark to be scored, the point to which it refers must actually be seen in the candidate's answer.
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- C marks are compensatory method marks which can be scored even if the points to which they refer are not written down by the candidate, provided subsequent working gives evidence that they must have known it e.g. if an equation carries a C mark and the candidate does not write down the actual equation but does correct working which shows he knew the equation, then the C mark is scored.
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- c.a.o. means "correct answer only".
- e.c.f. means "error carried forward". This indicates that if a candidate has made an earlier mistake and has carried his incorrect value forward to subsequent stages of working, he may be given marks indicated by e.c.f. provided his subsequent working is correct, bearing in mind his earlier mistake. This prevents a candidate being penalised more than once for a particular mistake, but **only** applies to marks annotated "e.c.f."
- e.e.o.o. means "each error or omission".
- brackets () around words or units in the mark scheme are intended to indicate wording used to clarify the mark scheme, but the marks do not depend on seeing the words or units in brackets e.g. 10 (J) means that the mark is scored for 10, regardless of the unit given.

First variant Mark Scheme

	Page 3	e 3 Mark Scheme: Teachers' version Syllabus										
	•	IGCSE – May/June 2009 0625	s Pape 31									
1	start stop stop stop	ro on stopwatch OR repeat OR other sensible precaution watch at some recognisable point in the cycle watch after at least 10 cycles OR count no. of cycles in at least 10 s ne by number of cycles	B1 B1 S B1 B1	[4]								
2	(a) wate	r AND liquids expand more than solids	B1									
	(b) steel (stee differ	M1 A1 A1	[4]									
3	(a) (i)	B1										
		increase in velocity / time OR $a = v/t$, symbols, words or numbers 0.75 m/s ²	C1 A1									
	(b) (i)	decreases OR acceleration slows (down) NOT 'it slows down'	C1									
		equal to forward / downward force / force down slope OR constant / maximum OR (giving) no resultant force equal to component of weight (down slope)	C1 A1									
	(iii)	1 graph starting at origin curved from start AND decreasing gradient AND horizontal final part	B1 B1									
	:	2 label A on any correct curved region label B on horizontal region	B1 B1	[10]								
4	1	(note: diagram may be drawn in any orientation) sides correct length, by eye forces drawn at 45°, by eye parallelogram completed correct diagonal drawn / correct resultant if intersecting arcs shown	B1 B1 B1 B1									
	• • •	magnitude: between 5500 N and 5700 direction: between 28° and 32°	B1 B1									
	(b) (i)	it has direction (as well as magnitude)	B1									
	(ii) :	any example which is clearly a vector	B1	[8]								

	Page 4	Ļ	Mark Scheme: Teachers' version	Syllabus	Pape	r
			IGCSE – May/June 2009	0625	31	
5	(a) (i)	1∕₂ ×	/ ² 7500 × 12 × 12 000 J_OR_540 kJ		C1 C1 A1	
	(ii)	10%	<i>Elt</i> in any form × his (a) 00 W OR 54 kW e.c.f.		B1 C1 A1	
	(b) (i)	3750) kg		B1	
	(ii)	mas spee	of from (i) and no other errors, maximum mark is 2] s: $\frac{1}{2}$ OR correct sub in $\frac{1}{2}mv^2$ ed: $\frac{1}{2}$ OR 6750 (J) ion = $\frac{1}{8}$ / 0.125 / 1:8 ? 12.5 % (c.a.o.)		C1 C1 A1	[10]
6	(a) (i)		<i>F/A</i> in any form, letters, words or numbers < 10 ⁶ Pa accept N/m ²		C1 A1	
	(ii)	84 N	OR 84.0 N		B1	
	(iii)		<u>e force</u> over (much) smaller area ch) bigger pressure		B1 B1	
	(b) (i)		<i>hdg</i> in any form, letters, words or numbers 10 ⁴ Pa_OR_30 000 Pa_OR_30 kPa_accept N/m ²		C1 A1	
	(ii)	his (i)		B1	[8]
7	(a) Tot	al per	nalty for use of 'particles' rather than 'molecules' is 1	I mark.		
	(i)		of some molecules gaining more KE overcome attractive forces OR mols break free of	fsurface	B1 B1	
	(ii)		ter area e mols escape (in given time)		B1 B1	
	(iii)	blow redu	ease temperature / supply more heat / make hotter a air across surface, or equiv. Ice humidity ease pressure)) any 2))	B1 + B1	
	mo less ene eva	lecule s ene ergy to aporat	aporates from cloth / water OR faster / more energes evaporate rgetic mols left behind o evaporate taken from milk ion produces cooling loth always being damp by soaking up water	letic)) any 3)	B1 × 3	[9]

First variant Mark Scheme

	Pa	ge 5	Mark Scheme: Teachers' version	Syllabus	Paper	•								
	-	J	IGCSE – May/June 2009	0625	31									
8	(a)	refrac	Im A because angle in air is bigger OR angle in A ts / bends away from normal / angle of refraction g dence / total internal reflection only occurs in dens	reater than angle	B1									
	(b)	air: lig	ht travels faster in less dense medium OR air: air	r is less dense / rarer	B1									
	(c)	42°–4	B1											
	(d)	total internal reflection												
	(e)		n = sin i / sin r OR n = sin r / sin i OR 1.49 = sin i / sin 35 (allow 1.49 or refractive index instead of <i>n</i> in any of above)											
			9° to at least 2 s.f. Allow 58.71°		A1									
	(f)	n = sµ OR 1	beed in air / speed in medium in any arrangement .49 = 3.0×10^8 / speed in medium A		C1									
		2.013	43×10^8 m/s to at least 2 s.f.		A1	[8]								
9	(a)		ave rectification clearly indicated (any wave shape st 2 humps with all spaces more than half width of		B1									
	(b)	(i) A	(c.a.o.)		M1									
			or answers A and B only in (i) , not C or D :											
		Route to resistor: correct arrow on one downwards diode and nothing wrong on this route												
			oute from resistor: correct arrow on one downward othing wrong on this route	ds diode and	B1	[4]								

	Pa	ge 6	5		Marl	Scheme	: Teache	rs' version		Syllabus		Pape	r
						IGCSE –	May/June	e 2009		0625		31	
10	(a)	(i)	0 (A)) / zer	ro Unit	penalty if	wrong un	it				B1	
		(ii)	12 V	,								B1	
	(b)	(i)	V / F 0.5 A		R V = IF	? in any foi	rm, letters	s, words or nur	mber	S		C1 A1	
		 (ii) 8 × candidate's (i) OR 8/24 × 12 4 V OR 4.0 V e.c.f. 											
	(c)) $1/R_1 + 1/R_2 = 1/R$ OR $R = R_1R_2 / (R_1 + R_2)$ in any form 5.3 (Ω) OR 5 ¹ / ₃ (Ω) OR 16/3 (Ω) 12 / candidate's R 2.25 A c.a.o.										B1 C1 C1 A1	
		Alte	ernativ	vely:	12/16	(= 0.75) C (= 0.75) A ts added c.a.o.						C1 C1 C1 A1	[10]
11	(a)	igno β	3rd a (use	and 4 √ +	Ith colur × = 0 fo	against α nns ticked r extras) i. I (use ✓ +	e. 2 corre 1 corre 1 corre 2 corre 2 corre	ect, nothing els ect, 1 wrong ect, 1 wrong ect, 2 or 3 wro	se	2 marks 1 mark 1 mark 1 mark 0 marks	B1 -	+ B1 B1	
	(b)	top dov	to bo vn the	ttom pag	of the p e	age OR (opposite o	lar to magnetio direction of de + or – plates,	flecti			C1 A1	[5]

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the May/June 2009 question paper

for the guidance of teachers

0625 PHYSICS

0625/32

Paper 32 (Extended Theory), maximum raw mark 80

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UNIVERSITY of CAMBRIDGE International Examinations

Page 2	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2009	0625	32

Notes about Mark Scheme Symbols and Other Matters

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	Pa	ge 3	Mark Scheme: Teachers' version	Syllabus	Paper	,						
			IGCSE – May/June 2009	0625	32							
1	(a)		callipers OR micrometer OR screw gauge nier scale		B1							
	(b)	measure close ins not too ti for micro check / s	maximum 3 e thickness of several pieces together AND divide by strument on to plastic ght ometer / callipers read both scales set /allow for zero reading error n / average of several readings	y number of pieces	В3	[4]						
2	(a)	water AND liquids expand more than solids										
	(b)	• •	xpands at same rate / has same expansion (as cond expansion AND cracks / breaks / damages / destro		M1 A1 A1	[4]						
3	(a)	10 m/s ²	OR 9.8 m/s^2 OR 9.81 m/s^2 OR 9.80 m/s^2		B1							
	(b)	gradient	/ slope decreased OR graph becomes less steep	/ flatter	B1							
	(c)		ance / drag was increasing J was increasing		M1 A1							
	(d)	(i) cons	stant		B1							
		(ii) no resultant force / force up = force down / weight = air resistance / forces (up and down) balance / opposite forces equal										
	(e)	e) B										
	(f)	(upward	r resistance / air resistance bigger than weight force not acceptable) ea (due to open parachute)		B1 B1	[9]						

	Page 4	1	; I	Pape	r							
				IGC	SE – May	y/June 2	2009		0625		32	
4	(a) (i)	side: force para	s correc es draw illelogra	t length, l n at 45°, l m comple	by eye by eye eted		rientation) ant if inters	secting ar	cs shown		B1 B1 B1 B1	
	(ii)		nitude: ction:	between between	5500 N a 28° and		D				B1 B1	
	(b) (i)	it ha		B1								
	(ii)	any	exampl	e which is	s clearly a	a vector					B1	[8]
5	(a) (i)	1∕₂ ×	7500 ×	12 × 12 DR 540 k	J						C1 C1 A1	
	(ii)	10%	• × his (a	ny form a))R 54 kW	/ e.c.f.						B1 C1 A1	
	(b) (i)	3750) kg								B1	
	(ii)	mas spee	s: ½ O ed: ½ C	i) and no R correct PR 6750 (/ 0.125 /	t sub in ½ (J)	$4mv^2$	kimum mai a.o.)	rk is 2]			C1 C1 A1	[10]
6	(a) (i)			iny form, accept		ords or I	numbers				C1 A1	
	(ii)	84 N	I OR 8	4.0 N							B1	
	(iii)	<u>sam</u> (muo		B1 B1								
	(b) (i)	P = 1 3 × 2	<i>hdg</i> in a 10⁴ Pa	ny form, l OR 30 00	letters, w 00 Pa OF	ords or i R 30 kPa	numbers a accept l	N/m²			C1 A1	
	(ii)	cand	didate's	(i)							B1	[8]

	Pa	ge 5				Ма	rk S	cher	me:	Теас	her	s' ve	ersio	<u>ו</u>			Sylla	bus		Р	aper	
							IG	CSE	– M	ay/J	une	200	9				06	25			32	
7	(a)	Total p	ber	enalt	y fo	r use	of '	parti	icles	' rath	ier tl	han '	mole	cules	' is 1	l ma	ark.					
		(i) ide m											ls bre	ak fre	e of	fsur	face				B1 B1	
				ater re m			pe (e (in given time)									B1 B1					
									• ,										B1 +	B1		
	(b)	molecules evaporate less energetic mols left be energy to evaporate taken evaporation produces coo					oehir en fr	n from milk) any 3							i		B1	× 3	[9]			
8	(a)	refract	s /	/ be	nds	awa	y fro	le in air is bigger OR angle in A is smaller OR om normal / angle of refraction greater than angle nal reflection only occurs in denser medium									B1					
	(b)	air: ligl	nt f	trav	vels	faste	er in	less	den	ise m	nedi	um	OR a	ir: air	is le	ess	dense	e / rare	er		B1	
	(c)	42°–43	3°	0																	B1	
	(d)	total internal reflection									B1											
	(e)	e) n = sin i / sin r OR n = sin r / sin i OR 1.49 (allow 1.49 or refractive index instead of n in 58.719° to at least 2 s.f. Allow 58.71°															C1 A1					
	(f)	OR 1.	49	9 =	<i>in air / speed in medium</i> in any arrangement 3.0 × 10 ⁸ / speed in medium A 10 ⁸ m/s to at least 2 s.f.										C1 A1	[8]						

	Pa	ge 6	6	Mark Scheme: Teachers' version Syllabus										P	ape	r						
						IC	GCSE -	Ма	y/J	une	20	09					062	5			32	
9	(a)						learly i Il space														B1	
	(b)	(i)	A (c	c.a.o.))																M1	
		(ii)	Rou noth Rou	ute to hing v ute fro	resis vrong om re	tor: c) on t sisto	B only orrect a his rout r: corre his rout	arro e ct a	W OI	n or	ne d	lowr					nd				B1 B1	[4]
10	(a)	(a) (i) 1 12V 2 0V														B1 B1						
		(ii)	both	h lam	ps of	f															B1	
	(b)	(i)	6 V																		B1	
		(ii)	both	h lam	ps fu	ll / no	rmal br	right	nes	s, I	NO	T dir	n								B1	
		(iii)	6/18		12/	36 e.	c.f. fron R 0.3	•		ndic	atio	on of	f rec	urring	g						C1 C1 A1	
	(c)	Ign 0.9 Iam too	ore w Ω ips wo mucł	iate e vords vould ch volt ch cur	prod blow age	uct /	/ <i>R</i> = 1/ sum any 1	R₁ +	- 1/F	₹2 (DR	(<i>R</i> 1	× R	P ₂) / (I	R ₁	+ R ₂)	OR	9Ω			C1 A1 B1	[11]
11	(a)	ignα β	3rd a (use	and 4 e √ +	4th co × = (olumr D for (gainst (ns ticke extras) use √ ·	d i.e.	1 c 1 c 2 c 2 c	orre orre orre orre	ect, ect, ect, ect, 2	1 wr 1 wr 2 or	rong rong			2 mark 1 mark 1 mark 1 mark 0 mark			E	31 +	B1 B1	
	(b)	top dov	to bo vn the	ottom le pag	of th je	e paç	e OR p ge OR ore refe	op	posi	te d	lireo	ction	n of c	defleo	ctio	on of o					C1 A1	[5]