Location Entry Codes



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.

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.

Question Paper

Introduction First variant Question Paper Second variant Question Paper

Mark Scheme

Introduction
First variant Mark Scheme
Second variant Mark Scheme

Principal Examiner's Report

Introduction
First variant Principal Examiner's Report
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 2008 question paper

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.

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 discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the May/June 2008 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Page 2	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2008	0625	31

NOTES ABOUT MARK SCHEME SYMBOLS

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.

M marks are method marks upon which accuracy marks (A marks) later depend. For an M mark to be scored, the point to which it refers **must** be seen in a candidate's answer. If a candidate fails to score a particular M mark, then none of the dependent A marks can be scored. NOTE: M marks in questions 4 and 11.

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.

A marks are accuracy or answer marks which either depend on an M mark, or which are one of the ways which allow a C mark to be scored.

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.

underlining indicates that this must be seen in the answer offered, or something very similar.

OR/or indicates alternative answers, any one of which is satisfactory for scoring the marks.

First variant Mark Scheme

	Pa	ge 3		Mark Scheme	Syllabus	Paper						
				IGCSE – May/June 2008	0625	31						
1	(a)	(i)		r (v-u)/t or 28.5/3 or his correct ratio o 9.5 m/s ²		C1 A1						
		(ii)		under graph or 0.5 × 3 × 28.5 or ½b×h o 44 m (allow reasonable e.c.f.)		C1 A1						
		(iii)	15 m	n/s		B1						
	(b)	(b) (plastic ball larger so) upward force/air resistance/drag more (or vice versa for rul IGNORE wind resistance rubber ball, this force not big enough to balance weight/gravity (force) plastic ball, upward force/air resistance big enough to balance/equal weight/gravity (force)										
	(c)	_		0.05 × 10 or 50 x 10 accept 9.8 or 9.81 instead or 0.49N or 0.4905N nothing else	f 10	C1 A1 [10]						
2	(a)		•	f nuclei) CARE: NOT fission or fision ACCEPT radiation as an extra	fussion	B1						
	(b)	(b) radiant/heat energy from Sun or radiation from Sun energy from Sun raises temperature of water/heats water/melts ice energy from Sun evaporates water energy from Sun rain energy from Sun or radiation from Sun energy from Sun or radiation from Sun energy from Sun raises temperature of water/heats water/melts ice energy from Sun raises temperature of water/heats water/melts ice energy from Sun raises temperature of water/heats water/melts ice energy from Sun evaporates water energy from S										
	(c) (i) 25/100 for gas-fired or 30/90 for hydroelectric or energy out/energy in or power out/power in											
		(ii)	OR I	0 or 1/3 or 33% is more than 25/100 or ¼ or sower input into hydroelectric station, but more outp ORE hydroelectric losses less than gas-fired losses	out than gas-fired statio							
						[6]						

	Pa	ge 4	Mark Scheme	Paper	•									
			IGCSE – May/June 2008	0625	31									
3	(a)		90 × 10 × 14 accept 9.8 or 9.81 instead of 10 I or 12348 J or 12360.6 J nothing else		C1 A1									
	(b)	$(v^2 =) 28$	= KE gained or mgh = $\frac{1}{2}$ mv ² = 0 e.c.f. or 274.4 or 274.68 = e.c.f. or 16.565 m/s or 16.573 m/s NOTE: 16.8	m/s gets A0	C1 C1 A1									
	(c)	energy l	ost or friction/air resistance/drag/wind resistance		B1	[6]								
4	(a)	``	rubber cover) volume reduced plume reduce), pressure goes up		M1 A1									
	(b)	40 (cm ³)	$1 \times (10^5) \times 60 = 1.5 \times (10^5) \times V$ $1 \times (10^5) \times 60 = 1.5 \times (10^5) \times V$ $1 \times (10^5) \times 60 = 1.5 \times (10^5) \times V$ $1 \times (10^5) \times 60 = 1.5 \times (10^5) \times V$ $1 \times (10^5) \times 60 = 1.5 \times (10^5) \times V$ $1 \times (10^5) \times 60 = 1.5 \times (10^5) \times V$ $1 \times (10^5) \times 60 = 1.5 \times (10^5) \times V$ $1 \times (10^5) \times (10^5) \times (10^5) \times V$ $1 \times (10^5) \times (10^5) \times (10^5) \times V$ $1 \times (10^5) \times (10^$											
	(c)	(ave) sp	OT energy/KE	B1 B1	[7]									
5	(a)	SOLID	higher temperature means higher energy/greater sp mols/particles/atoms NOT more vibration NOT vibrate more	peed of	B1									
		GAS	vibrations get bigger or movement greater/take up or separation larger (ave) speed/energy of mols/particles/atoms greater (ave) separation of mols/particles/atoms greater or mols/particles/atoms take up more space		B1 B1									
			er	B1										
	(b)	liquids: s gases: n		B1 B1										
	(c)	or expa or (relat	uniform expansion or appropriate range (be genero nds a lot/large expansivity ively) non-toxic	us if numbers quoted	d)									
		or meas	reezing point/melting point sures low temperatures Ereacts to small temp change IGNORE high boiling	any 1 g point	B1	[7]								

Page 5	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2008	0625	31

6 (a) (for all rays, ignore any arrows, -1 for each incorrect extra ray) correct ray through $F_1 \pm 1$ mm on axis correct ray through F₂ ± 1mm on axis B1, B1) any 2 ray through lens centre ± 1mm on axis **B**1 image drawn between his intersection and axis (b) virtual upright/erect magnified/enlarged further (from lens) any 3 $B1 \times 3$ [6] 7 (a) (condone discontinuities at boundaries) mirror: **B1** equally spaced reflected waves, approx. same spacing as incident (by eye) IGNORE reflected waves to left of arrowhead correct angle to surface, by eye **B1** block: **B1** reduced wavelength in block ACCEPT refracted waves to left of arrowhead at sensible angle of refraction **B1** CONDONE reflected waves shown as well as refracted **(b) (i)** 3×10^8 /speed in glass = 1.5 C1 $2 \times 10^8 \, \text{m/s}$ Α1 C1 (ii) $\sin 70^{\circ} / \sin r = 1.5$ 38.7895° to 2 or more sig figs Α1 [8] 8 (a) all 4 lights in parallel with supply and none in series **B1** master switch in a place where it will work (cannot score if no supply or if short **B**1 circuit) one switch for 2 lights in living room AND one for bathroom AND one for bedroom **B1 (b) (i)** $W = V \times I$ or $100 = 200 \times I$ in any form C1 0.5 A or 0.5 a **A1** (ii) I \times t or 0.5 \times 60 e.c.f. C1

Α1

30 C or 30 c e.c.f.

First variant Mark Scheme

	Pa	ge 6	<u> </u>	Mark Scheme Syllabus									
				IGCSE – May/June 2008	0625	31							
	(c)	(i)	135	W		B1							
		(ii)	•	power × any time (words or symbols or numbers) TE: 280 (W) is the total power of lamps in house, so	counts as "power"	C1							
		486 000 J or 486 kJ or 0.135 kWh accept lower case units NOTE: $45 \times 3600 = 162000$ J gets e.c.f. from (i)											
							[10]						
9	(a)		3 complete circles about thick wire, roughly concentric on wire clockwise or anticlockwise arrows on any 2 correct circles, and no contradictions										
	(b)	(b) (i) reduced											
		(ii) same OR none											
	(c)	(i)	field	wire is a current-carrying conductor in a magnetic fier produced by current in thick wire	eld	B1 B1							
			(bo	alternative approach: oth wires produce a magnetic field olds interact		B1) B1)							
		(ii)	inwa	ards/towards thick wire/to right/towards T ₁ T ₂		B1							
		(iii) smaller force											
10	(a)			symbol, must show 3 connections, condone roundlow OR gate followed by NOT gate, correctly drawn		width of B1	the						
	(b)	eith	er inp	able is shown, mark the truth table and ignore the resout 1, output 0 AND both inputs 1, output 0 accept high/low, on/off for both		B1 B1							
	(c)	(i)		input is high/1 AND output is low/0 ORE any reference to 2nd input		B1							
		(ii)	1. o 2. o			B1 B1	[6]						

First variant Mark Scheme

	Page 7	Mark Scheme	Paper	,				
		IGCSE – May/June 2008	0625	31				
11	number	number of protons 17 and 17 number of neutrons 18 and 20 number of electrons 17 and 17						
	(b) alpha, be	T gamma particles	B1					
	(c) (mark (i)	and (ii) together)						
	(i) any	correct use		M1				
	(ii) simp	ole correct explanation		A1	[6			

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2008 question paper

0625 PHYSICS

0625/32

Paper 32 (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.

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 discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the May/June 2008 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Page 2	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2008	0625	32

NOTES ABOUT MARK SCHEME SYMBOLS

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.

M marks are method marks upon which accuracy marks (A marks) later depend. For an M mark to be scored, the point to which it refers **must** be seen in a candidate's answer. If a candidate fails to score a particular M mark, then none of the dependent A marks can be scored. NOTE: M marks in questions 4 and 11.

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.

A marks are accuracy or answer marks which either depend on an M mark, or which are one of the ways which allow a C mark to be scored.

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.

underlining indicates that this must be seen in the answer offered, or something very similar.

OR/or indicates alternative answers, any one of which is satisfactory for scoring the marks.

	Pa	ge 3		Mark Scheme Syllabus							Pape	
				IC	GCSE	E – May/J	une 2008		06		32	
1	(a)	strai	ight li	ne through or	igin a	nd reachi	ng (or wol	ıld reach) 30	m/s after	3s	В1	
	(b)		rage n c.a.	speed × time o.	or	area und	ler graph	or s = ut + ½	∕₂at² or ½	źb×h	C1 A1	
	(c)			elow first line E: "knee" of l				±⅓ small sq	uare)		В1	
	(d)			ntelligent atte effect of air re		nce, B larç	ger area th	ian A, B sma	aller mass	/weight than A	В1	
		(ii) (eventually) upward force on B = downward force or equivalent.no more acceleration or constant speed NOT terminal velocity										
	(e)	(i) 2.0 N or 2 N										
		(ii)	0.2 k	g or 200 g	3						B1	
	(f)	2 N	or	2.0 N or	cand	idate's (e))(i)				B1	[10]
2	(a)		•	f nuclei) CAF radiation as a			n or fision	ACCEPT	fussion		B1	
	(b)) radiant/heat energy from Sun or radiation from Sun energy from Sun raises temperature of water/heats water/melts ice energy from Sun evaporates water) any 3 PE in cloud rain) stored water has PE							B1	× 3		
	(c)) (i) 25/100 for gas-fired or 30/90 for hydroelectric or energy out/energy in or power out/power in							В1			
		` '	OR I	0 or 1/3 or 3 ower input into ORE hydroele	o hyd	roelectric	station, bu	ut more outp	ut than ga	s-fired station	B1	[6]

	Pa	ge 4	Mark Scheme	Syllabus	Paper	,
			IGCSE – May/June 2008	0625	32	
3	(a)		90 × 10 × 14 accept 9.8 or 9.81 instead of 10 l or 12348 J or 12360.6 J nothing else		C1 A1	
	(b)	$(v^2 =) 28$	= KE gained or mgh = ½mv² 0 e.c.f. or 274.4 or 274.68 s e.c.f. or 16.565 m/s or 16.573 m/s NOTE: 16.8	m/s gets A0	C1 C1 A1	
	(c)	energy l	ost or friction/air resistance/drag/wind resistance		B1	[6]
4	(a)	•	nst in any form, words or recognisable symbols proportional to 1/V, NOT p =1/V, any mention of T g	ets B0	B1	
	(b)	p × V is so if gas	lways) halved nstant	M1 A1		
	(c)	$p_1V_1 = p_1$ 1.2 (× 10 l = 30 m distance		C1 C1 C1 A1	[7]	
5	(a)	SOLID	higher temperature means higher energy/greater sp mols/particles/atoms NOT more vibration NOT vibrate more	peed of	B1	
		GAS	more space	B1 B1		
	(b)	liquids: s gases: n	er	B1 B1 B1		
	(c)	or expa or (relat	uniform expansion or appropriate range (be genero nds a lot/large expansivity ively) non-toxic	us if numbers quote	:d)	
		or meas	reezing point/melting point sures low temperatures Ereacts to small temp change IGNORE high boiling	any 1 g point	B1	[7]

Second variant Mark Scheme

	Pa	ge 5		Mark Scheme Syll								Syllabus			er				
							IGCS	E – M	lay/J	une 20	800				06	625		32	
6	(a)	two c								nore ar			5					B1 B1	
	(b)					arger lens												B1 B1	
		(bec bec	com	es) (es) ເ	uprigh) larg nt		NORE	E furthe	er av	wav))) any)	2				B1	+ B1
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	a.o.		.9		, (1.0.			o. a.	, c.y,	,						[6]
7	(a)	(cond	done	ne di	scor	ntinuit	ies at	boun	darie	s)									
		mirror: equally spaced reflected waves, approx. same spacing as incident (by eye)													В1				
		IGNORE reflected waves to left of arrowhead correct angle to surface, by eye												В1					
		block reduc	ced															В1	
		at se	nsib	ble	angle	e of re	efract	ion		of arro			fracte	ed				B1	
	(b)	(i) 3	} × ′ <u>?</u> × ′	10 ⁸	/spee m/s	ed in	glass	= 1.5										C1 A1	
		` '				= 1.5	more	sig fi	ae									C1 A1	
			0.1	103	, ()	more	s sig ii	ys									Ai	[8]
8	(a)	all 4 l											ore if	no	supply	or if ek	oort	В1	
		circui		SWIL)II III	a pic	ice wi	iloio ii	. vviii v	NON (t	Carii	101 30	,OI	110	Supply	OI II SI	iort	В1	
		one switch for 2 lights in living room AND one for bathroom AND one for bedroom										В1							
	(b)				×I o or O.) = 20)0 × I	in a	ny forr	m							C1 A1	
		(ii) I				× 60 0 c		f.										C1 A1	

(c) (i) 135 W (ii) any power × any time (words or symbols or numbers) NOTE: 280 (W) is the total power of lamps in house, so counts as "power" 486 000 J or 486 kJ or 0.135 kWh accept lower case units NOTE: 45 × 3600 = 162000 J gets e.c.f. from (i) 9 (a) 3 complete circles about thick wire, roughly concentric on wire clockwise or anticlockwise arrows on any 2 correct circles, and no contradictions (b) (i) reduced (ii) same OR none (c) (i) thin wire is a current-carrying conductor in a magnetic field field produced by current in thick wire OR alternative approach:	32 B1 C1 A1 [10]
 (ii) any power × any time (words or symbols or numbers) NOTE: 280 (W) is the total power of lamps in house, so counts as "power" 486 000 J or 486 kJ or 0.135 kWh accept lower case units NOTE: 45 × 3600 = 162000 J gets e.c.f. from (i) 9 (a) 3 complete circles about thick wire, roughly concentric on wire clockwise or anticlockwise arrows on any 2 correct circles, and no contradictions (b) (i) reduced (ii) same OR none (c) (i) thin wire is a current-carrying conductor in a magnetic field field produced by current in thick wire 	C1 A1
NOTE: 280 (W) is the total power of lamps in house, so counts as "power" 486 000 J or 486 kJ or 0.135 kWh accept lower case units NOTE: 45 × 3600 = 162000 J gets e.c.f. from (i) 9 (a) 3 complete circles about thick wire, roughly concentric on wire clockwise or anticlockwise arrows on any 2 correct circles, and no contradictions (b) (i) reduced (ii) same OR none (c) (i) thin wire is a current-carrying conductor in a magnetic field field produced by current in thick wire	A1
 NOTE: 45 × 3600 = 162000 J gets e.c.f. from (i) (a) 3 complete circles about thick wire, roughly concentric on wire clockwise or anticlockwise arrows on any 2 correct circles, and no contradictions (b) (i) reduced (ii) same OR none (c) (i) thin wire is a current-carrying conductor in a magnetic field field produced by current in thick wire 	
 clockwise or anticlockwise arrows on any 2 correct circles, and no contradictions (b) (i) reduced (ii) same OR none (c) (i) thin wire is a current-carrying conductor in a magnetic field field produced by current in thick wire 	[10]
 clockwise or anticlockwise arrows on any 2 correct circles, and no contradictions (b) (i) reduced (ii) same OR none (c) (i) thin wire is a current-carrying conductor in a magnetic field field produced by current in thick wire 	
(ii) same OR none(c) (i) thin wire is a current-carrying conductor in a magnetic field field produced by current in thick wire	B1 B1
(c) (i) thin wire is a current-carrying conductor in a magnetic field field produced by current in thick wire	B1
field produced by current in thick wire	B1
	B1 B1
(both wires produce a magnetic field (fields interact	B1) B1)
(ii) inwards/towards thick wire/to right/towards T ₁ T ₂	B1
(iii) smaller force	B1 [8]
10 (a) correct symbol, must show 3 connections, condone rounded "nose", ignore shape, allow OR gate followed by NOT gate, correctly drawn	width of the B1
(b) if truth table is shown, mark the truth table and ignore the rest either input 1, output 0 accept high/low, on/off for both	B1 B1
(c) (i) one input is high/1 AND output is low/0 IGNORE any reference to 2nd input	B1
(ii) 1. on 2. off	B1

Second variant Mark Scheme

Page 7		Mark Scheme	Syllabus	Paper	•
		IGCSE – May/June 2008	0625	32	
11	number	of protons 17 and 17 of neutrons 18 and 20 of electrons 17 and 17		B1 B1 B1	
	(b) alpha, be	eta, gamma words or symbols, any order NOT	gamma particles	B1	
	(c) (mark (i)	and (ii) together)			
	(i) any	correct use		M1	
	(ii) simp	ole correct explanation		A1	[6