

CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the November 2003 question papers

	0625 PHYSICS
0625/01	Paper 1 (Multiple Choice), maximum mark 40
0625/02	Paper 2 (Core), maximum mark 80
0625/03	Paper 3 (Extended), maximum mark 80
0625/05	Paper 5 (Practical), maximum mark 60
0625/06	Paper 6 (Alternative to Practical), maximum mark 40

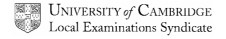
These mark schemes are published as an aid to teachers and students, to indicate the requirements of the examination. They show the basis on which Examiners were initially instructed to award marks. They do not indicate the details of the discussions that took place at an Examiners' meeting before marking 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*.

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

CIE is publishing the mark schemes for the November 2003 question papers for most IGCSE and GCE Advanced Level syllabuses.



Grade thresholds taken for Syllabus 0625 (Physics) in the November 2003 examination.

	maximum	mir	nimum mark re	equired for gra	de:
	mark available	А	С	E	F
Component 1	40	-	27	23	19
Component 2	80	-	51	39	29
Component 3	80	54	33	-	-
Component 5	60	49	39	31	24
Component 6	40	31	24	18	13

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.



INTERNATIONAL GCSE

MARK SCHEME

MAXIMUM MARK: 40

SYLLABUS/COMPONENT: 0625/01

PHYSICS

Paper 1 (Multiple Choice)

Page 1	Mark Scheme	Syllabus	Paper
	IGCSE EXAMINATIONS – NOVEMBER 2003	0625	1

Question Number	Key	Question Number	Key
1	D	21	Α
2	С	22	D
3	Α	23	С
4	С	24	В
5	С	25	Α
6	В	26	В
7	С	27	В
8	Α	28	В
9	С	29	В
10	D	30	D
11	D	31	С
12	В	32	С
13	D	33	В
14	D	34	В
15	D	35	В
16	Α	36	С
17	D	37	Α
18	Α	38	Α
19	В	39	С
20	В	40	Α

TOTAL 40



INTERNATIONAL GCSE

MARK SCHEME

MAXIMUM MARK: 80

SYLLABUS/COMPONENT: 0625/02

PHYSICS

Paper 2 (Core)

	J			
Page 1	Mark Scheme	Syllal	bus	Paper
_	PHYSICS – NOVEMBER 2003	062	5	2

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 the candidate's answer. If a candidate fails to score a particular M mark,

then none of the dependent A marks can be scored.

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 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

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** applied 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.

<u>Underlining</u> indicates that this **must** be seen in the answer offered, or something

very similar.

Un.pen. means 'unit penalty'. An otherwise correct answer will have one mark

deducted if the unit is wrong or missing. This **only** applies where specifically stated in the mark scheme. Elsewhere, incorrect or missing

units are condoned.

OR/or indicates alternative answers, any one of which is satisfactory for

scoring the marks.

Page 2	Mark Scheme	Syllabu	s Paper
	PHYSICS – NOVEMBER 2003	0625	2

<u>C</u>	UEST	<u>ION</u>	<u>SCHEME</u>	TARGET GRADE	MARK
1	(a)	(i)	G within block, to left of vertical through midpoint or AB	F	B1
		(ii)	Vertical line shown through A	С	B1
	(b)		Α	F	M1
			more stable (or equivalent statement) e.g. less likely to topple or "weight within base"	F	A1
	(c)		so it does not topple over (or equivalent)	F	<u>B1</u>
					<u>5</u>
2			reference mark on wheel	*"(use stopy	
			datum line (could be "top" or "bottom")	time" gets of these	only one
			*start timing/stopwatch as mark passes datum line		
			time a number of rotations (accept 1 here)	5C	B5
			time at least 20 rotations	ıy 5	
			*stop stopwatch		
			divide time by number of rotations		
			repeat		
			make sure stopwatch at zero		<u>5</u>
3			gravitational OR potential OR PE OR GPE	F	B1
			motion OR KE OR kinetic		
			heat/internal/thermal any order (-1 eeoo)	3F	В3
			sound		
			heat (accept potential)	С	B1
			OR internal/thermal		
			NOT strain potential/NOT chemical potential		
			NOT sound, even as an extra		<u>5</u>
4	(a)		vehicle 2	F	M1
			large(r) area (in contact with ground)	С	A1
			low/less pressure	С	A1
			less likely to sink/get stuck	F	A1
	(b)	(i)	small area	F	C1
			large pressure	F	B1
		(ii)	(weight spread over) large(r) area NOT body area	С	B1
			small/less pressure	С	B1
			reference to weight somewhere in (b)	С	<u>B1</u>
					<u>9</u>
5	(a)	(i)	ray perpendicular to surface at A (by eye)	F	B1
		(ii)	normal at B correct (by eye)	F	B1
		(iii)	ray refracted down at B, but NOT along surface	С	B1
		(iv)	normal at D correct (by eye)	F	B1
		(v)	ray refracted up at D, but NOT along surface	С	B1

	Page 3		Mark Sch		Syllabus	Paper
			PHYSICS – NOV		0625	2
	(b)	(b) converging OR will meet OR *one up, one down ALLOW * "opposite"				B1 am acceptable
			same deviation (or equivalent) C same"	OR "angles of refraction	С	B1
	(c)		straight on OR split (depending change (indirection) OR not refra		F	<u>B1</u> <u>8</u>
6	(a)	(i)	speed	F	<u>=</u> B1	
	()	(ii)	frequency, ALLOW wavelength		С	B1
		(iii)	wavelength		F	B1
	(b)	` ,	gamma OR γ OR cosmic		С	<u>B1</u>
			condone x-rays as an extra			4
7	(a)		straight line sloping up to right	F	B1	
			through origin		F	B1
	(b)	(i)	voltmeter OR multimeter on volt	s range (condone spelling)	F	B1
		(ii)	potential difference OR p.d. OR	volts/voltage (no e.c.f.)	F	B1
		(iii)	ammeter OR multimeter on curre spelling)	ent/amps range (condone	F	B1
		(iv)	current OR intensity OR amps/a e.c.f.) NOT A	mperes OR ampage (no	F	B1
		(v)	evidence of 7.5		F	C1
			evidence of 0.3		F	C1
			7.5/0.3 OR V/I OR volts/current	e.c.f. if written down	С	C1
			25 e.c.f. only if V/I used		С	A1
			$\boldsymbol{\Omega}$ or ohm		С	B1
		(vi)	hisR/50		F	C1
			$0.5~(\Omega/m)~e.c.f.$		С	<u>A1</u>
						<u>13</u>
8	(a)		EITHER	OR		
			iron filings (plotting) compass	F	B1
			NOT "put" psprinkle/spread/pour/scatter	place near end of magnet	F	B1
			tap card r	mark end(s) of compass	С	B1
			further detail f	urther detail	С	B1
	(b)		attraction of compass S pole			
			repulsion of compass N pole			
			attraction of S pole of another m	agnet any 1	F	B1
			repulsion of N pole of another m	agnet		
			attraction of Earth's N pole			
			repulsion of Earth's S pole	J		<u>5</u>

	Pag	je 4	PH	Mark S IYSICS – NO		Syllabus 0625	Paper 2		
9	(a)	(i)	decreases			F	M1		
			by 2			С	A1		
		(ii)	decreases			F	M1		
			by 2			С	A1		
		(iii)	decreases			С	B1		
	(b)		66 (yrs)			F	C1		
			evidence of 3 hal	f-lives		С	C1		
			fraction 1/8 seen	or implied		С	C1		
			400			С	<u>A1</u>		
							<u>9</u>		
10	(a)		points plotted cor	rectly $\pm \frac{1}{}$ sr	nall square (–1 eeoo) ignore	3F	В3		
			0,0 (–1 for very la	_	, , ,				
	(b)		•	,	PT point circled on graph	F	B1		
	(c)				efore (for same load increase)	C	B1		
	(0)				tional limit in some way	O	ы		
	(d)		EITHE	R	OR				
			measure unloade ALLOW "measure NOT extension		idea of fixed end and free end	F	B1		
			measure loaded lextension	ength NOT	note position of free end, no load	F	B1		
			subtract		measure movt. free end,	F	<u>B1</u>		
					loaded		<u>8</u>		
1	(a)	(i)	100			F	B1		
		(ii)	0			F	B1		
		(iii)	indication to the le	eft of 0°C ma	rk	С	B1		
	(b)		expansion of a so	olid					
			expansion of a ga	as/pressure c	f a gas				
			current/pd/e.m.f.	current/pd/e.m.f. of a thermocouple					
			conductivity/resis	tance of a co	nductor/wire/thermistor an	_{y 1} C	B1		
			colour of a hot wi	re					
			melting of a wax						
			NOT expansion of	of alcohol AC	CEPT density of a liquid		<u>4</u>		
2	(a)		$N_1/N_2 = V_1/V_2$	in any form		F	C1		
			$8000/N_2 = 240/6$	or correct su	bstitution into correct equation	F	C1		
					or 20 if 800 used instead of g must be shown)	F	A1		
	(b)	(i)	200 e.c.f. i.e. his	(a)		F	B1		
		(ii)	400 e.c.f. i.e. 2 x	his (a), evalu	uated	С	<u>B1</u>		
							<u>5</u>		



INTERNATIONAL GCSE

MARK SCHEME

MAXIMUM MARK: 80

SYLLABUS/COMPONENT: 0625/03

PHYSICS

Paper 3 (Extended)

Page 1	Mark Scheme	Syllabus	Paper
	IGCSE EXAMINATIONS – NOVEMBER 2003	0625	3

1 (a) (i)	7(.0 s)	A 1	
(ii)	PQ or 0 – 2s or other correct description	A1	
	distance = av. speed x time or area under graph	C1	
	distance 11 x 2 m= 22 m	A1	4
(b) (i)	deceleration (now) uniform (test 2)	В1	
	slower/lower (average) value/value between that of PQ and QR/takes longer (or values) time to come to rest.	B1	
(ii)	deceleration = change in speed/time or 15/8	C 1	
	value = 1.9 m/s^2	A 1	4
(c) (i)	graph shows constant acceleration	B1	
	force = ma (and m is also constant) so force is constant	B1	
(ii)	towards the centre of the motion/circle	A1	3
			[11]
2 (a)	pressure = depth x g x density of water	C1	
	pressure = 50 x 10 x 1000	C1	
	so value is 500 000 Pa or N/m ²	A 1	3
(b)	force = pressure x area in any form	C1	
	force = $500\ 000\ x\ 0.15\ x\ 0.07$	C1	
	force = 5250 N	A 1	3
			[6]
3 (a)	one slightly nearer the centre than the other	C1	
	20 kg is the nearer one to the pivot	A 1	2
(b)	Clockwise moments = anticlockwise moments (about point/pivot)	A 1	1
	(accept opposite directions and equal)		
(c)	18x2.5=20xB	C1	
	distance = 2.25(m)	A 1	2
			[5]
4 (a)	Some have extra/more energy than others	B1	
	most energetic leave surface/ break liquid bonds etc	B2	M2
(b)	evaporation occurs strictly at the surface/at all temperature	B1	
	boiling occurs throughout liquid/ at one temperature (at normal at. pr.)/100°C	B1	2
(c)	energy supplied = Wt /60 x 120	C1	
	sp.latent heat = energy/mass evaporated or 60 x 120/3.2	C1	
	value is 2250 J/g	A 1	3
			[7]
5 (a) (i)	nitrogen	M1	
(ii)	copper-solid-molecules very tightly bonded together so separate little	B1	
	water – liquid – molecules less tightly bonded/still small separation	B1	PN 2
	nitrogen – gas – molecules "free" and not bonded so separate most (N.B. accept 2 bonding statements for 2 marks. 1 separation statement for 1 mark)	B1	М3
	(14.D. accept 2 boriding statements for 2 marks. I separation statement for 1 mark)		

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Syllabus Paper

	P	age 2	Mark Scheme	Syllabus	Раре	er
			IGCSE EXAMINATIONS – NOVEMBER 2003	0625	3	
(b) (i)	size of mo	ovement/change in length of liquid column per degree		B1	
	(ii)	change in	length (of liquid column) same for all degrees		B1	2
						[5]
6 (a))	3 more ro	ughly circular		B1	
		all drawn	clearly circular, stop (well) clear of barrier and centred on slit	į	B1	
		waveleng	th constant throughout, both sides of barrier		B1	3
(b)	waveleng	th – speed/frequency in any form		C1	
		values su	bstituted correctly		C1	
		answer 6	x 10 m		A 1	3
						[6]
7 (a))	two dots,	marked F, each 5.0 cm from the lens		A2	2
(b)	each corre	ect ray one mark		M2	2
(c))	correct im	nage, labeled I		A 1	1
(d)		along the axis undeviated/object distance same for all objectance on image/image distance same for all image	t/rays meet at	B1	1
(e))	magnifyin	g glass/eyepiece of telescope or microscope		B1	1
						[7]
8 (a)) (i)	0-6 (V) pc	ositive and negative		A 1	
	(ii)	all waves	roughly 6V amplitude		B1	
		3 waves a	approx. one wave every 0.1 s		В1	3
(b)	any menti	ion of magnetic field		B1	
		coils (forc	ed to) cut magnetic field		B1	
		includes e	e.m.f./voltage/current in the coils		B1	
		as in Flen	ning's R.H. rule		B1	М3
(c))	mechanic	al energy/work (in)/kinetic energy		B1	
		electrical	(out) (+ heat) (ignore sound)		В1	2
						[8]
9 (a)) (i)	regular (b	ut)/not normal (sine) wave/several waves added together etc).	B1	
	(ii)	1.6(V)			A 1	
	(iii)	connect k	nown voltage to Y plates (without any changes to C.R.O.)		В1	
		read off a	gainst screen values		B1	4
(b) (i)	6.1 (cm) (accept 6 or any value in range 6.0 to 6.2)		A1	
	(ii)	50 ms for	10 cm or 5 ms per cm e.c.f.		C1	
		so 6.1 x 5	ms or 31 ms		A1	
	(iii)	difference	e in time of runners finishing race or other timing between two d events.	closely	В1	4

Mark Scheme

Page 2

Page 3	Mark Scheme	Syllabus	Paper
	IGCSE EXAMINATIONS – NOVEMBER 2003	0625	3

10 (a)	current = power/voltage or 150/12		C1	
	value is 12.5 A		A 1	2
(b) (i)	sum of currents at junction = current after junction/12.5	A = 5.0 A + I	C1	
	value is 7.5 A			
(ii)	power = VI or is 7.5 x 12 e.c.f from (i)		C1	
	value is 90 W			
(iii)	(iii) resistance = voltage/current or 12/7.5 e.c.f. from (i) but not from (a)		C1	
	value is 1.6Ω			6
				[8]
11 (a)	top line correct, need 24 and 0		B1	
	bottom line correct, need 12 and –1 (accept eta or e for	electron	B1	2
(b)	particles take curved path (accept from diagram)			
	move between the poles at right angles to lines of force		B1	
	move out of paper			3
(c) (i)	(c) (i) use detector to pick up <u>radiation</u> (from isotope at points on/in body etc.)		B1	
	high count where circulation good or v.v. explained		B1	
(ii)	alpha particles all absorbed, none detected			
	beta particles may be largely absorbed, not penetrative enough			
	gamma rays reach detector/leave body	any two	B2	4
				[9]

TOTAL 80



INTERNATIONAL GCSE

MARK SCHEME

MAXIMUM MARK: 60

SYLLABUS/COMPONENT: 0625/05

PHYSICS

Practical

www.dynamicpapers.com Syllabus

Paper

	IGCSE EXAMINATIONS – November 2003	0625	5
1 (b)(c)	Table A, 6 temps, decreasing		1
	Table B, 6 temps, decreasing		1
	Temp unit		1
	Time unit		1
	Evidence of temp to better than 1°C		1
	Consistently better than 1°C		1
(d)	Graph:		
	Time axis suitable (no '3' scales allowed)		1
	Time axis labeled		1
	Check plots at 210 s and 240 s		1
			1
	lines judgement (best fit curves)		1
	lines thickness		1
	Both lines correctly labeled		1
(e)	Conclusion:		
	Correct statement in relation to candidate's lines		1
	Explained with correct reference to gradients		
	(if previous mark scored)		1
		Т	OTAL 15
2 (b)	x = 20.0 (cm)		1
(c)	y value less than 25 cm		1
	y value to nearest mm		1
(d)	d = 25 (cm) (allow e.c.f.)		1
(e)	t value correct arith		1
(f)	x = 30 (cm)		1
	y value in range 30.0 – 37.5 (cm)		1
	d = 37.5 (cm) (allow e.c.f.)		1
	all x, y, d consistently in mm, cm or m (unit stated at least once)		1
	x, y d units stated every time		1
	t value correct arith		1
	t values within 0.5 cm of each other		1
(g)	average t; correct method		1
	final answer to 2/3 sf		1
	with correct unit		1

Mark Scheme

Page 1

TOTAL 15

	Page 2		•		
			Mark Scheme IGCSE EXAMINATIONS – November 2003	Syllabus 0625	Paper 5
				0020	
3		Trace			
		Neat	thin lines		1
		Lines	complete		1
		A and	B correct positions		1
		New I	B correct		1
		i = r (l	by eye)		1
		CD at	t least 5 cm		1
		Seco	nd CD at least 5 cm		1
		Straig		1	
		XA dr	awn and Y labeled		1
	(j)	AY co	prrect to 2 mm		1
		YX co	prrect to 2 mm		1
		AY ar	nd YX same to within 10 mm		1
	(k)	Thick	ness of mirror OR thickness of pins OR thickness of lines		1
	(I)	Preca	aution (pin separation, view bases, vertical pins)		1
		Reas	on		1
				ТС	OTAL 15
4.	(b)–(g)	x in m	n, cm or mm		1
		V in ∖	1		1
		k in V	/m, V/cm or V/mm		1
		corre	ct x values (0.200, 0.400, 0.800 m)		1
		all x t	o nearest mm		1
		x con	sistent sf		1
		evide	nce of V to better than 0.5 V		1
		all V t	o better than 0.5 V		1
		3 k va	alues		1
		Chec	k second k value, correct		1
		all k t	o 2 sf OR all k to 3 sf		1
		all k s	same to within 10%		1
	(h)	(volta	ge increases with length)		1
		OR v	oltage proportional to length		2
		k = cc	onstant OR figures correctly quoted		1



INTERNATIONAL GCSE

MARK SCHEME

MAXIMUM MARK: 40

SYLLABUS/COMPONENT: 0625/06

PHYSICS

Alternative to Practical

	Page 1	Mark Scheme	Syllabus	Paper
		IGCSE EXAMINATIONS – NOVEMBER 2003	0625	6
1	(a)	wind string round more than once		1
		divide measured length by number of turns to find c		1
	(b) (i)	correct diagram, blocks parallel, one at each end		1
	(ii)	119 mm OR 11.9 cm to 121 mm OR 12.1 cm		1
	(c)	V = 32.39 to 32.41 cm ³		1 1
	(d) (i)	$V_{\rm m} = 0.5 - 2 {\rm cm}^3$		1
	(ii)	correct calculation and 2/3 sf (ignore unit)		1
				TOTAL 8
2	(a) (i)(ii)	2 neat continuous rays (thickness up to as EF)		1
	(iii)	normal where incident ray meets mirror (90° by eye)		1
	(iv)	i = 20 $^{\circ}$ ± 1 $^{\circ}$ (allow e.c.f. if mark for normal not scored)		1
	(b) (i)(ii)	lines complete and neat with AX correctly intersecting		1
	(iii)	AY = 5.9 - 6.1 cm AND YX = 5.5 + 0.3 cm		1
	(c)	any one from:		
		thickness of mirror		
		thickness of lines		
		thickness of pins		
		judgement of where lines cross		1
				TOTAL 6
3	(a)	pointer at 0.35 A		1
	(b) (i)	variable resistor/rheostat/potentiometer		1
	(ii)	V		1
		A		1
		Ω		1
		One R correct		1
		All R correct (6.129, 5.769, 4, correct	tly rounded)	1
		Consistent sf for R (either all 2 sf or all 3 sf)		1
	(iii)	variable resistor/number of cells		1
	(c)	Voltmeter in parallel with resistors (or power source)		1
		Ammeter next to X		1
		Symbols correct and all connections drawn in		1
				TOTAL 12

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	Page 2		Mark Scheme	Syllabus	Paper
			IGCSE EXAMINATIONS – NOVEMBER 2003	0625	6
4	(a)	Scales: y-axis 1N = 4 cm; x-axis 1m/s2 = 4/5 cm right way round			1
		Bot	th axes labelled with quantity and unit		1
		Plo	ats to $1/2$ sq (-1 each error or omission, minimum mark zero)	2
		Lin	e thickness less than 1 mm and no 'blob' plots	1	
		We	ell judged best fit single straight line		1
	(b)	Lar	ge triangle used (> ½ line) clear on graph		1
		Inte	erpolation to ½ sq (if large enough triangl	e present)	1
		Val	lue 1.38 – 1.48		1
		kg	and 2/3 sf		1
					TOTAL 10
5	(a)	Tw	o from:		
		sar	me volume of water		
		sar	ne starting temperature of water		
		sar	ne size/shape/type beakers		
		sar	me thickness/mass/volume of insulator		
		sar	me room temp		2
	(b)	64°	°C (with unit)		1
	(c)	В			1
					TOTAL 4