

Wany, Papa Cambridge, com MARK SCHEME for the May/June 2011 guestion paper

for the guidance of teachers

0625 PHYSICS

0625/31

Paper 3 (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.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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

Cambridge is publishing the mark schemes for the May/June 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

	2
Mark Scheme: Teachers' version	Syllabus 🔗 r

trapapers.com

Page 2	Mark Scheme: Teachers' version	Syllabus 🔦	a l
	IGCSE – May/June 2011	0625	TO_

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 scored, the point to which it refers must actually be seen in the candidate's answer.
- Cambridge.com 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.
- 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.
- means "correct answer only". c.a.o.
- 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."
- means "each error or omission". e.e.o.o.
- 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.
- Significant Answers are acceptable to any number of significant figures ≥ 2 , except if specified figures otherwise, or if only 1 sig. fig. is appropriate.
- Units Deduct one mark for each incorrect or missing unit from an answer that would otherwise gain all the marks available for that answer: maximum 1 per question.
- Fractions These are only acceptable where specified.
- Extras Ignore extras in answers if they are irrelevant; if they contradict an otherwise correct response or are forbidden by mark scheme, use right + wrong = 0
- Ignore Indicates that something which is not correct is disregarded and does not cause a right plus wrong penalty.
- Not/NOT Indicates that an incorrect answer is not to be disregarded, but cancels another otherwise correct alternative offered by the candidate i.e. right plus wrong penalty applies.

IGCSE – May/June 2011 0625 I points correctly plotted ±½ small square raight line of best fit for candidate's points B1) candidate's correct value with unit (± 0.2), (expect 1.2N) B1) remains stationary / nothing happens / no acceleration NOT constant speed B1 orrect data from candidates graph for ΔF and Δm , used in $\Delta F/\Delta m$ B1) $F = ma$ in any form, letters, words B1) gradient = F/a OR gradient = m ignore $m=F/a$ C1 candidate's (c) with correct unit A1 raight line of positive gradient B1 stance/height AND tape measure/(metre) rule(r) B1 eight OR load OR force B1 ND balance/scale(s) OR newton-meter/spring balance/force meter B1 pwer = work/time OR energy/time in any form C1 R Pt words or numbers seen anywhere e.g. 528 x 5 C1 i 1 A1 ficiency = E_{out}/E_{in} OR P_{out}/P_{in} seen anywhere, clearly identified C1 ficiency = E_{out}/E_{in} OR P_{out}/P_{in} seen anywhere, clearly identified R 220 × (20/11) × 5 R (work done =) 800 × 20 × 0.3 OR 800 × 20 × 30 OR 4800 (J) OR 720 (J) C1	Page 3	Mark Scheme: Teachers' version	Syllabus Syllabus
I points correctly plotted ±½ small square raight line of best fit for candidate's points Image: State in the image:		IGCSE – May/June 2011	0625
) candidate's correct value with unit (\pm 0.2), (expect 1.2N)B1) remains stationary / nothing happens / no acceleration NOT constant speedB1orrect data from candidates graph for ΔF and Δm , used in $\Delta F/\Delta m$ B1) $F = ma$ in any form, letters, wordsB1) gradient = F/a OR gradient = m ignore $m=F/a$ C1candidate's (c) with correct unitA1raight line of positive gradientB1stance/height AND tape measure/(metre) rule(r)B1eight OR load OR forceB1ND balance/scale(s) OR newton-meter/spring balance/force meterB1power = work/time OR energy/time in any formR Pt words or numbers seen anywhere e.g. 528 × 5C1(C1A1ficiency = E_{out}/E_{in} OR P_{out}/P_{in} seen anywhere, clearly identifiedC1R (work done =) 800 × 20 × 0.3 OR 800 × 20 × 30 OR 4800 (J) OR 720 (J)C1	(a) all poin straigh	nts correctly plotted $\pm 1/_2$ small square at line of best fit for candidate's points	Samu
) remains stationary / nothing happens / no acceleration NOT constant speedB1orrect data from candidates graph for ΔF and Δm , used in $\Delta F/\Delta m$ B1() $F = ma$ in any form, letters, wordsB1() gradient = F/a OR gradient = m ignore $m=F/a$ C1candidate's (c) with correct unitA1raight line of positive gradientB1stance/height AND tape measure/(metre) rule(r)B1eight OR load OR forceB1ND balance/scale(s) OR newton-meter/spring balance/force meterB1power = work/time OR energy/time in any formR Pt words or numbers seen anywhere e.g. 528 x 5C1power = bforce × distance in any formC11A1ficiency = E_{ou}/E_{in} OR P_{out}/P_{in} seen anywhere, clearly identifiedR 200 × (20/11) × 5R (work done =) 800 × 20 × 0.3 OR 800 × 20 × 30 OR 4800 (J) OR 720 (J)C1	(b) (i) ca	andidate's correct value with unit (± 0.2), (expect 1.2N	l) B1
orrect data from candidates graph for ΔF and Δm , used in $\Delta F/\Delta m$ B1() $F = ma$ in any form, letters, wordsB1() gradient = F/a OR gradient = m ignore $m=F/a$ C1() candidate's (c) with correct unitC1(candidate's (c) with correct unitA1(candidate's (c) with correct unitB1(candidate's (c) with correctB1(candidate's (c) (Candidate's (candid	(ii) re	mains stationary / nothing happens / no acceleration	NOT constant speed B1
$F = ma$ in any form, letters, wordsB1) gradient = F/a OR gradient = m ignore $m=F/a$ C1candidate's (c) with correct unitA1raight line of positive gradientB1stance/height AND tape measure/(metre) rule(r)B1eight OR load OR forceB1ND balance/scale(s) OR newton-meter/spring balance/force meterB1ne AND watch/clock/timerB1ower = work/time OR energy/time in any formC1R Pt words or numbers seen anywhere e.g. 528×5 C1ork =) force × distance in any formC1IA1ficiency = E_{out}/E_{in} OR P_{out}/P_{in} seen anywhere, clearly identifiedR $520 \times (20/11) \times 5$ R (work done =) $800 \times 20 \times 0.3$ OR $800 \times 20 \times 30$ OR 4800 (J) OR 720 (J)	(c) Correc	ct data from candidates graph for ΔF and Δm , used in	ΔF/Δm B1
)gradient = F/a ORgradient = m ignore $m=F/a$ C1candidate's (c) with correct unitA1raight line of positive gradientB1stance/height AND tape measure/(metre) rule(r)B1eight OR load OR forceB1ND balance/scale(s) OR newton-meter/spring balance/force meterB1ne AND watch/clock/timerB1bwer = work/time OR energy/time in any formC1R Pt words or numbers seen anywhere e.g. 528×5 C1cork =) force × distance in any formC11A1ficiency = E_{out}/E_{in} OR P_{out}/P_{in} seen anywhere, clearly identifiedR $520 \times (20/11) \times 5$ R (work done =) $800 \times 20 \times 0.3$ OR $800 \times 20 \times 30$ OR 4800 (J) OR 720 (J)C1	(d) (i) F	= <i>ma</i> in any form, letters, words	B1
raight line of positive gradientB1stance/height AND tape measure/(metre) rule(r)B1eight OR load OR forceB1ND balance/scale(s) OR newton-meter/spring balance/force meterB1ne AND watch/clock/timerB1ower = work/time OR energy/time in any formB1cvork =) force × distance in any formC11A1ficiency = E_{out}/E_{in} OR P_{out}/P_{in} seen anywhere, clearly identifiedR 520 × (20/11) × 5R (work done =) $800 \times 20 \times 0.3$ OR $800 \times 20 \times 30$ OR 4800 (J) OR 720 (J)	(ii) gr ca	radient = <i>F</i> /a OR gradient = <i>m</i> ignore <i>m</i> = <i>F</i> /a andidate's (c) with correct unit	C1 A1
stance/height AND tape measure/(metre) rule(r)B1eight OR load OR forceND balance/scale(s) OR newton-meter/spring balance/force meterB1ND watch/clock/timerB1ower = work/time OR energy/time in any formB1R Pt words or numbers seen anywhere e.g. 528 x 5C1vork =) force × distance in any formC11A1ficiency = E_{out}/E_{in} OR P_{out}/P_{in} seen anywhere, clearly identifiedR 520 × (20/11) × 5R (work done =) 800 × 20 × 0.3 OR 800 × 20 × 30 OR 4800 (J) OR 720 (J)C1	(e) straigh	nt line of positive gradient	B1
NDbalance/scale(s)ORnewton-meter/springbalance/forceB1neANDwatch/clock/timerB1ower = work/time OR energy/time in any formRRPt words or numbers seen anywhere e.g. 528 x 5C1vork =) force × distance in any formC11A1ficiency = E_{out}/E_{in} OR P_{out}/P_{in} seen anywhere, clearly identifiedR520 × (20/11) × 5RR(work done =)800 × 20 × 0.3 OR 800 × 20 × 30 OR 4800 (J) OR 720 (J)C1	(a) distan	ce/height AND tape measure/(metre) rule(r)	B1
ower = work/time OR energy/time in any formC1R Pt words or numbers seen anywhere e.g. 528 x 5C1/ork =) force × distance in any formC11A1ficiency = E_{out}/E_{in} OR P_{out}/P_{in} seen anywhere, clearly identifiedR 520 × (20/11) × 5R (work done =) 800 × 20 × 0.3 OR 800 × 20 × 30 OR 4800 (J) OR 720 (J)C1	AND	balance/scale(s) OR newton-meter/spring balance/f AND watch/clock/timer	Force meter B1 B1
R Pt words or numbers seen anywhere e.g. 528×5 C1vork =) force × distance in any formC11A1ficiency = E_{out}/E_{in} OR P_{out}/P_{in} seen anywhere, clearly identifiedR 520 × (20/11) × 5R (work done =) $800 \times 20 \times 0.3$ OR $800 \times 20 \times 30$ OR 4800 (J) OR 720 (J)C1	(b) power	= work/time OR energy/time in any form	
Vork =) force × distance in any formC11A1ficiency = E_{out}/E_{in} OR P_{out}/P_{in} seen anywhere, clearly identifiedR 520 × (20/11) × 5R (work done =) 800 × 20 × 0.3 OR 800 × 20 × 30 OR 4800 (J) OR 720 (J)C1	OR Pt	words or numbers seen anywhere e.g. 528 x 5	C1
ficiency = <i>E</i> _{out} / <i>E</i> _{in} OR <i>P</i> _{out} / <i>P</i> _{in} seen anywhere, clearly identified R 520 × (20/11) × 5 R (work done =) 800 × 20 × 0.3 OR 800 × 20 × 30 OR 4800 (J) OR 720 (J) C1	(work 11	=) force × distance in any form	C1 Δ1
R (work done =) 800 × 20 × 0.3 OR 800 × 20 × 30 OR 4800 (J) OR 720 (J) C1	11 (c) efficien OR 52	$ncy = E_{out}/E_{in} \text{ OR } P_{out}/P_{in} \text{ seen anywhere, clearly ident}$ $0 \times (20/11) \times 5$	A1
$P(x) = \frac{1}{2} \frac{1}{$	OR (w (enero	ork done =) 800 × 20 × 0.3 OR 800 × 20 × 30 OR 48 iv used =) 32 000 J	500 (J) OR 720 (J) C1 A1

Page 4	Mark Scheme: Teachers' version Syllabus	Do I
	IGCSE – May/June 2011 0625	They want
(a) (i) s	smaller because <u>area</u> smaller	Samp.
(ii) s	smaller because depth/height smaller ignore less water	B1
(b) (i) /	<i>hρ</i> g OR 12 × 1000 × 10 1.2 × 10 ⁵ Pa OR 1.1772 × 10 ⁵ Pa OR 1.176 × 10 ⁵ Pa accept N/m²	C1 A1
(ii) (ii)	candidate's (i) + 1.0 × 10^5 Pa correctly evaluated with unit (correct val 2.2 × 10^5)	ue B1
(iii) µ	$p_1V_1 = p_2V_2$ in any form 1.1 cm ³	C1
(OR 0.5 × candidate's (ii)/10 ⁵ correctly evaluated	A1
(iv) \	value in (iii) too small OR volume larger o.w.t.t.e.	B1 [8
(a) rheos curre	stat/ <u>variable</u> resistor AND control/vary/change/ limit ent /resistance/power/voltage <u>across heater</u>	B1
(b) (i) /	P = VI in any form OR (I=) P/V 1.25 A	C1 A1
(ii) (((<i>R</i> =) <i>V/I</i> in any form words or numbers (voltage across X =) 2.4 (V) OR 6 - 3.6 (V) 1.92 Ω e.c.f. from (b) (i)	C1 C1 A1
(c) batte OR n	ery running down/going flat/energy <u>of battery</u> used up OR V or e.m.f. less nore/increasing resistance (of heater) NOT resistance of X increases	B1
(d) (i) t	transformer condone step-up OR potential divider/potentiometer NOT extra	is B1
(ii) d	diode OR rectifier OR L.E.D. NOT extras	B1 [9

					ARMAN A	xtrapa	apers.c
P	Page 5		Mark Scheme: Teachers' vers	ion	Syllabus	b. Y	
(a	a) (i)	potent	tial difference OR e.m.f. OR voltage ig	nore volts	0023	aCan	1
(-	(ii)	freque	ency accept cycles/s ignore waves/s		≻ all 3	B1	oridge
	(iii)	power	[·] accept energy/s	,			.6
(b	o) (i)	case/f	rame/outside/base/parts that can be to	ouched igno	ore metal parts	B1	
	(ii)	electri live wi	c shock/electrocution/death by electric ire touches case	ity o.w.t.t.e	e. ignore anything else	B1 B1	
(c	c) hea (M(one	aters in) if no s e switch	parallel with any supply supply, clear break in circuit, short acro a controlling both heaters <u>and</u> one swite	ss supply o	or heater) ng one heater	M1	
	OR	one	switch in series with each element	no switch a	shorting out one	A1	
	res	istor AN	ND another switch in series with supply	/	shorting out <u>one</u>	B2	[6]
(a	a) Aa	ind C				B1	
(b	o) (i)	4.2 ×	10 ¹⁰ years			B1	
	(ii)	idea o OR ch OR er	f decay OR changes proton/neutron/nu nange into another nuclide/isotope/eler nits α/β particle (ignore γ / radiation)	ucleon nun nent/type c	nber of atom	B1	
	(iii)	idea o OR e OR loi	f insignificant change in activity during experiment time insignificant c.f. 1.4 × ng time to decay	stated tim 10 ¹⁰ years	e up to 5 × 10 ⁹ years OR long half life	B1	[4]

					www.xtrap	apers.com
	Page 6		Mark Scheme: Teachers' version	Syllabus	10	
			IGCSE – May/June 2011	0625	Than 1	
7	(a)	idea sho ang sin <i>i</i> <i>n</i> =	of fine ray/beam shone into (glass) block / pins appropri wn in diagram or described es <i>i</i> & <i>r</i> or <i>C</i> measured OR correct <i>i</i> & <i>r</i> or <i>C</i> marked on o sin <i>r</i> OR sin <i>r</i> /sin <i>i</i> OR 1/sin <i>C</i> OR sin <i>C</i> speed in air/speed in glass OR <i>c</i> / <i>v</i> = sin <i>i</i> /sin <i>r</i> OR <i>n</i> = 1/s	B1 B1 1/sinC B1	abridge.com	
	(b)	(i)	$v = f\lambda$ OR 240/1.9 × 10 ⁵ OR <i>T</i> = <i>d</i> / <i>s</i> AND <i>f</i> =1/ <i>T</i> 0.00126 Hz OR 0.0013 Hz NOT 0.0012 Hz ignore more than 3 s.f. accept s ⁻¹		B1 A1	
		(ii)	distance = speed × time in any form accept $s = 2d/t$ (time for tremor =) 240 (s) or 4 mins also gives first C1 (time for tsunami =) 2500 (s) or 41 mins 40 s also give (warning time =) 2260 (s) or 37 mins 40 s	1 es first C1	C1 C1 C1 A1	[10]
8	(a)	(i)	total (internal) reflection OR reflection but no refraction/o angle (of incidence} > critical angle	doesn't emer	ge B1 B1	
		(ii)	initial reflection + 0 or 1 further reflection only, not at low must be straight and reach within 1cm of end	er surface	B1	
	(b)	(i)	bends easily/less likely to break (ignore stronger) OR sm more detail/greater resolution/see smaller objects/wider	naller pixels/ field of view	B1	
		(ii)	light travels down/along/through fibres		B1	
	((iii)	light/image returns up/along/through fibres ignore came	ras	B1	[6]
9	(a)	(i)	down down OR anti-clockwise		B1	
		(ii)	BC is parallel to the field/doesn't cut field or vice-versa/n ignore BC not perpendicular to field	ot at angle to	field B1	
	(b)	con	inues moving/turning NOT reverse/other direction	awton's Lowa	M1	
		Idea of moving things continue moving OR reference to Newton's Laws OR reference to momentum/KE/inertia NOT reference to force still acting				

								www.xt	rapap	pers.com
	Page 7		,	Mark Sch	eme: Teachers' ver	rsion	Syllabus	".D	X	
	(c)	moi iron stro sma cur moi pole use	re turns/se a core rease curre onger magr aller air ga ved poles re efficient es closer e split-ring o	IGCS veral coils ent/voltage net o brushes commutator	E – May/June 2011 any 1		0625		Canno, B1 [5]	idge.com
10	(a)	rele	ease of elec	ctrons due to	heating/high temper	rature/heater			B1	-
	(b)	X- a and clos ANI	and Y-plate odes either sed tube of D cathode er	es labelled order, labelle sensible sha AND anode	ed, either plates/cylir ape e(s) AND X- & Y- p	nders with hole lates, all thre	es e features in	correct	B1 B1	
	(c)) change current in filament/cathode/heater IGNORE limit) CR change temperature/heat/power/energy of filament/cathode change cathode-anode p.d./voltage) CR change charge/voltage of grid 				st be correct NORE limit f filament/cath	node/heater		B1 B1	
	(d)	(i)	(<i>I</i> =)Q/t in 0.0019 A	any form OR 1.9 × 10	0 ⁻³ A OR 1.9 mA				C1 A1	
		(ii)	(<i>E</i> =) <i>VIt</i> C 190 J OI	OR VQ in any R candidate	v form, words, symbo s's <i>I</i> × 100 000 correc	ols, numbers (ctly evaluated	accept t=5s)		C1 A1	[9]
11	(a)	Pt (<i>l</i> =) 3 ×	OR 1.2 × <i>E/m</i> OR <i>E</i> 10 ⁵ J/kg	× 10 ⁴ × 9 OF 5/0.36 OR <i>Pt</i> /	R 1.2 × 10 ⁴ × (11 – 2 / <i>m</i> OR <i>Pt</i> /0.36	2)			C1 C1 A1	
	(b)	(i)	liquid igno	ore vapour/ga	as/water				A1	
		(ii)	move aro ignore sta move furt break free attraction convectio	und more rap art to vibrate her apart / sp e / evaporate /escape / ch n (current)	bidly / faster / more k etc but accept starts preads out (NOT mol e / overcome bonds ange state (accept b	KE s to vibrate fa ecules expan / overcome f oils)	ster d) orces of	any 2	B1	[6]
				x 7						