MARK SCHEME for the May/June 2011 question 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.

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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.
- 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.
- 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.
- <u>underlining</u> indicates that this <u>must</u> 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 \geq 2, except if specified 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.

	Page 3				N	lark S	Schem	e: Tea	che	rs' ve	ersion			Sylla	bus		Paper	
						IG	CSE -	- May/、	June	e 201	1			06	25		31	
1	(a)	all points correctly plotted ±½ small square straight line of best fit for candidate's points											B1 B1					
	(b)	.,						with ur	-								B1	
		(ii) remains stationary / nothing happens / no acceleration NOT constant speed								peed	B1							
	(c)	Correct data from candidates graph for ΔF and Δm , used in $\Delta F/\Delta m$										B1						
	(d)	(i) <i>F</i>	= = n	ma	in an	v form	n, lette	rs, wor	ds								B1	
	()	 (i) F = ma in any form, letters, words (ii) gradient = F/a OR gradient = m ignore m=F/a candidate's (c) with correct unit 										C1 A1						
	(e)	straig	ght li	ine	of pos	sitive (gradiei	nt									B1	[9]
2	(a)	distar weigh						neasur	e/(m	netre)	rule(r)					B1	
						• • •	OR r k/time	newton-	-met	ter/sp	ring b	alance	/forc	e mete	er		B1 B1	
			,		mato												5.	
	(b)	powe	er = ۱	wor	k/time	e OR e	energy	/time ir	n an	y forr	n							
								n anyw ny form		e.g.	528 x	5					C1 C1	
		11	(–) 1	IOIC	e ^ u	1314110		iy ionn	1								A1	
	(c)	efficie OR 52					$P_{\text{out}}/P_{\text{in}}$	seen a	any	where	e, clea	rly ider	ntifie	b				
		OR (v	work	k dc	ne =)	800		0.3 OI	R 80)0 × 2	20 × 30) OR 4	800	(J) OF	R 720 ((J)	C1	
		(ener	gy u	use	d =) 3	32,000) J										A1	[8]

	Page 4							s' vers	ion		Syllal		F	Paper		
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3	(a) (i)	smal	ller	beca	ause <u>a</u>	i <u>rea</u> sm	aller								B1	
	(ii)	smal	ller	beca	ause d	lepth/h	eight s	nt smaller ignore less water						B1		
	(b) (i)	<i>hρ</i> g 1.2 ×	OF × 10	R 1)⁵ Pa	2 × 10 0R 1)00 × 1 .1772	0 × 10 ⁵ I	Pa OF	R 1.176	δ × 10⁵ Ρα	a ac	cept N/n	n²		C1 A1	
	(ii)	candidate's (i) + 1.0 > 2.2 × 10 ⁵)					10 ⁵ P	Pa corr	ectly e	valuated	wit	n unit (c	orrect v	alue	B1	
	(iii)	$p_1V_1 = p_2V_2$ in any form 1.1 cm ³								C1						
				ō×c	andida	ate's (i i	i) /10⁵	correc	ctly eval	uated					A1	
	(iv)	value	ie in	(iii)	too sr	nall OF	R volur	me lar	ger o.w	.t.t.e.					B1	[8]
4						tor ANI ver/vol				ge/ limit					B1	
	(b) (i)	P = \ 1.25		in a	ny for	m OR ([I=) P/	/V							C1 A1	
	(ii)		íage	acro	oss X	rm wor =) 2.4 m (b) ((V) OF								C1 C1 A1	
		battery running down/going flat/energy <u>of battery</u> used up OR V or e.m.f. OR more/increasing resistance (of heater) NOT resistance of X increases								B1						
	(d) (i)	trans	sfori	mer	condc	ne ste	p-up C	DR pot	ential d	ivider/pot	tenti	ometer N	NOT ext	ras	B1	
	(ii)	diode	le (OR	rectifi	er OF	R L.E	.D. NO	OT extra	as					B1	[9]

	Page	5	Mark Scheme: Teachers' version	Syllabus	Paper					
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5	(a) (i)) pote	ential difference OR e.m.f. OR voltage ignore volts							
	(ii)) freq	uency accept cycles/s ignore waves/s	· all 3	B1					
	(iii)) pow	er accept energy/s							
	(b) (i)) case	B1							
	(ii)) elec live	else B1 B1							
	(N	/10 if nc	in parallel with any supply supply, clear break in circuit, short across supply o		M1					
			e switch controlling both heaters <u>and</u> one switch controlling one heater one switch in series with each element							
		oecial c sistor /	B2	[6]						
6	(a) A	and C	B1							
	(b) (i)) 4.2	× 10 ¹⁰ years		B1					
	(ii)	 idea of decay OR changes proton/neutron/nucleon number OR change into another nuclide/isotope/element/type of atom OR emits α/β particle (ignore γ / radiation) 								
	(iii)	OR	of insignificant change in activity during stated time experiment time insignificant c.f. 1.4 × 10 ¹⁰ years (long time to decay	e up to 5 × 10 ⁹ yea OR long half life	ars B1	[4]				

	Page 6			Mark Scheme: Teachers' version	Syllabus	Paper	,			
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7	(a)	sho ang sin <i>i</i>	wn in jles <i>i d</i> /sin <i>r</i> (ine ray/beam shone into (glass) block / pins appropri n diagram or described & <i>r</i> or <i>C</i> measured OR correct <i>i</i> & <i>r</i> or <i>C</i> marked on o OR sin <i>r</i> /sin <i>i</i> OR 1/sin <i>C</i> OR sin <i>C</i> ed 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	diagram	B1 B1 B1 nC B1				
	(b)	(i)	0.00	$y = f\lambda$ 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 gnore more than 3 s.f. accept s ⁻¹						
			igno			A1				
		(ii)		ance = speed × time in any form accept $s = 2d/t$	1	C1 C1				
			(time for tremor =) 240 (s) or 4 mins also gives first C1 (time for tsunami =) 2500 (s) or 41 mins 40 s also gives first C1							
			(war	rning time =) 2260 (s) or 37 mins $40 s$		A1	[10]			
8	(a)	(i)	total (internal) reflection OR reflection but no refraction/doesn't emerge							
			angi	le (of incidence} > critical angle		B1				
		(ii)		al reflection + 0 or 1 further reflection only, not at low t be straight and reach within 1cm of end	er surface	B1				
	(b)	(i)		ds easily/less likely to break (ignore stronger) OR sm e detail/greater resolution/see smaller objects/wider	-	B1				
		(ii)	light	travels down/along/through fibres		B1				
		(iii)	light	/image returns up/along/through fibres ignore came	ras	B1	[6]			
		(111)	ngnu	image returns up/along/through hores ignore came	145	Ы	[0]			
9	(a)	(i)	dow dow	n n OR anti-clockwise		B1				
		<i></i>		_						
		(ii)		is parallel to the field/doesn't cut field or vice-versa/n re BC not perpendicular to field	ot at angle to field	B1				
			-							
	(b)	con	tinue	s moving/turning NOT reverse/other direction		M1				
		idea	a of m	noving things continue moving OR reference to Ne		A1				
		OR reference to momentum/KE/inertia NOT reference to force still acting								

	Page 7			Mark Scheme: Teachers' version	Syllabus	Paper	
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	(c)	iron incre stro sma curv mor pole	core ease nger iller a ved po e effi es clo	current/voltage magnet nir gap > any 1 oles cient brushes		B1 [5]	
10	(a)	rele	ase c	of electrons due to heating/high temperature/h	eater	B1	
	(b)	ano clos	des e ed tu	-plates labelled either order, labelled, either plates/cylinders wi lbe of sensible shape hode AND anode(s) AND X- & Y- plates, a		B1 B1	
		orde	ər	t needed for last mark but if given must be co		B1	
	(c)	OR OR	cha cha	current in filament/cathode/heater IGNORE lin nge temperature/heat/power/energy of filamen nge cathode-anode p.d./voltage nge charge/voltage of grid		B1	
	(d)	(i)		Q/t_in any form 19 A_OR_1.9 × 10⁻³ A_OR_1.9 mA		C1 A1	
		(ii)		<i>VIt</i> OR VQ in any form, words, symbols, num J OR candidate's $I \times 100\ 000$ correctly eva		C1 A1 [[9]
11	(a)	(<i>l</i> =)		1.2 × 10 ⁴ × 9 OR 1.2 × 10 ⁴ × (11 − 2) OR <i>E</i> /0.36 OR <i>Pt/m</i> OR <i>Pt</i> /0.36 /kg		C1 C1 A1	
	(b)	(i)	liquio	d ignore vapour/gas/water		A1	
		(ii)	igno move brea attra	e around more rapidly / faster / more KE re start to vibrate etc but accept starts to vibr e further apart / spreads out (NOT molecules of k free / evaporate / overcome bonds / overc ction /escape / change state (accept boils) vection (current)	expand) 🔶 any		[6]