MARK SCHEME for the October/November 2011 question paper

for the guidance of teachers

0625 PHYSICS

0625/32

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 October/November 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 & OTHER MATTERS

- M marks are method marks upon which further marks 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 marks can be scored.
- B marks: are independent marks, which do not depend on other marks. For a B mark to scored, the point to which it refers must be seen specifically in the candidate's answers.
- A marks In general A marks are awarded for final answers to numerical questions. If a final numerical answer, eligible for A marks, is correct, with the correct unit and an acceptable number of significant figures, all the marks for that question are normally awarded.

It is very occasionally possible to arrive at a correct answer by an entirely wrong approach. In these rare circumstances, do not award the A marks, but award C marks on their merits. However, correct numerical answers with no working shown gain all the marks available.

C marks are compensatory marks in general applicable to numerical questions. These can be scored even if the point to which they refer are not written down by the candidate, **provided subsequent working gives evidence that they must have known it.** For example, if an equation carries a C mark and the candidate does not write down the actual equation but does correct substitution or working which shows he knew the equation, then the C mark is scored. A C mark is not awarded if a candidate makes two points which contradict each other. Points which are wrong but irrelevant are ignored.

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.
- e.e.o.o. means "each error or omission".
- o.w.t.t.e. means "or words to that effect".
- Spelling Be generous about spelling and use of English. If an answer can be understood to mean what we want, give credit.
- 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.
- Ignore Indicates that something which is not correct or irrelevant is to be disregarded and does not cause a right plus wrong penalty.

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ecf	meaning "error carried forward" is mainly applicable to numerical questions, but may in particular circumstances be applied in non-numerical questions. This indicates that if a candidate has made an earlier mistake and has carried an incorrect value forward to subsequent stages of working, marks indicated by ecf may be awarded, provided the subsequent working is correct, bearing in mind the earlier mistake. This prevents a candidate being penalised more than once for a particular mistake, but only applies to marks annotated ecf.							
Sig. figs.	Answers are normally acceptable to any number of significant figures \geq 2. Any exceptions to this general rule will be specified in the mark scheme. In general, accept numerical answers, which, if reduced to two significant figures, would be right.							
Units	Deduct one mark for each incorrect or missing un otherwise gain all the marks available for the question. No deduction is incurred if the unit is mis shown correctly in the working.	that answer: ma	aximum 1 per					
Arithmetic errors	Deduct one mark if the only error in arriving at a fir one.	nal answer is clea	rly an arithmetic					
Transcription errors	Deduct one mark if the only error in arriving at a previously calculated data has clearly been misread		-					
Fractions	These are only acceptable where specified.							

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1	<u>use of</u> n) $\Delta h = 0.068 \text{ m}$ <u>use of mgh</u> 0.054 J/Nm							
		candidate's (a) ecf from (a)		C1 A1	[2]				
		<u>e of</u> distance ÷ time .1 m/s		C1 A1					
		or wind resistance / friction / heat / thermal energy correct mention of experimental error e.g. width of	cylinder	B1	[3]				
2		$a ext{ of } a = \Delta v/t ext{ in any form}$ 3 m/s ² ignore sign		C1 A1	[2]				
	(b) (i) 336	6 000 J		B1	[1]				
		<u>of</u> power × time 80 000 J		C1 A1	[2]				
	ecf	% OR 0.54 from (i) and (ii) ept (= 180 000/840 000) 21% OR 0.21		B1	[1]				
	appropr	g sensible for a moving vehicle, e.g. flywheel / capac iate change <u>for this device</u> , for example: I: speed or kinetic energy	itor / battery	M1					
	•	or: voltage or charge or electrical energy voltage or charge or electrical or chemical energy		A1	[2]				
3	(a) <i>ρ</i> gh in 700 Pa o	symbols, words or numbers or N/m ²		C1 A1	[2]				
	(b) <u>use of</u> F 14.7 N	^z = ρA ecf from (a)		C1 A1	[2]				
	(c) (30.9 – <u>use of</u> a 5.24 m/s		tant	C1 C1 A1	[3]				

	Pa	ge 5		Mark Scheme: Teachers' version	Syllabus	Pape	r
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4	(a)	fewer		atoms move more slowly ions OR less hard collisions <u>with walls / balloo</u> sure	<u>n</u>	B1 B1 B1	[3]
	(b)	fewer		ace area of walls OR atoms further apart OR aton ions <u>with walls/balloon</u> (only penalise missing w sure		B1 • (b)) B1 B1	[3]
5	(a)	condi	uction	rod / target / anode copper / thickness of rod <u>good</u> conductor / increases amount of conduct	ion (of thermal en	B1 B1 ergy) B1	[3]
	(b)	conve	ection	fins large surface area / number of fins / spaces be large contact with air / allows air to rise betwee		B1 B1 B1	[3]
	(c)	radiation fins / black surface / end of rod black surface / large surface area good emitter / large radiating surface ignore absorber					
6	(a)	incide	ent rag	/ correct at 59°		B1	[1]
	(b)	(r = sir	n = sin <i>i</i> /sin r n^{-1} (sin59/1.33)) = 40.1° condone no unit		C1	[0]
		C	oniy a	ccept 40° if working shown e.g. sin 59/1.33		A1	[2]
		(ii) r	ay fro	m A to B AND angle of refraction = 40°		B1	[1]
	(c)	reflec	ted ra	ay at B, correct by eye		B1	[1]
	(d)	emer	ging r	ay refracted away from normal		B1	[1]
7	(a)	(i) 3	820-35	50 m/s condone 100 – 999 m/s		B1	
		(ii) 3	8 × 10	⁸ m/s condone 2 – 4 × 10^8 m/s		B1	[2]
	(b)	<u>use o</u>		fչ Iuation of candidate's (a)(i) /1.2		C1	
				ves 275 Hz)		A1	[2]
	(c)			t evaluation of candidate's (a)(i) × 4.8 /s gives 1584m)		B1	

	Ра	ge 6	i				Teache					Syllab		Paper	
				10	GCSE -	- Octob	er/Nov	embe	r 201	1		0625		32	
		(ii) <u>clear</u> statement that light travels instantaneously o.w.t.t.e. OR distance of thunderstorm same as distance travelled by sound OR thunder and lightning caused by same event OR negligible wind										B1	[2]		
8	(a)	compression rarefaction											B1 B1	[2]	
	(b)	OR con	con e mo	ves forwa e pushes ves back	air pai wards /	rticles c ′ away f	loser o rom dire	.w.t.t. ection	e.	vel of	wave			B1	
		OR	con	e causes	empty	spaces	6 O.W.t.	t.e.						B1	[2]
	(c)	(i)	loud	ness incr	eases	AND pit	ch same	Э						B1	
		(ii)	loud	ness sam	ne AND	pitch ir	ncrease	S						B1	[2]
9	(a)	(i)	1/ <i>R</i> _p	= 1/R ₁ +	1/R ₂ O	R (<i>R</i> _p =) R ₁ R ₂ /(R ₁ + F	R ₂₎ in	any fo	rm			B1	
		(ii)	1.5 C	2										B1	[2]
	(b)	(i)	corre	ect positio	on, allo	w acros	s amme	eter as	s well					B1	
		(ii)		<u>of</u> V = IR										C1	
			2.4 \	/ OR 1.6	× cand	idate's	$R_{p} V$							A1	[3]
														54	
	(c)	red	uced	accept	current	decrea	ses							B1	[1]
10	(a)	dec	rease	es / low /	verv lov	w / zero								B1	[1]
10	(u)	uou			very lot	1 7 2010								BT	[,]
	(b)	 (i) ecf from (a), both answers must be consistent with candidate's (a) e.g. decreases / low / very low / zero increases / high / v. high / > 5V light high OR 1 light low OR 0 AND dark low OR 0 AND dark high OR 1 									B1 ,				
		(ii)	AND		positic positic		high Iow		1 0					B1	[2]
	(c)	AN	D gate	e										B1	[1]
	(d)	trar	nsisto	-										B1	[1]

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(e	(inp C h trar	out) A I out) B I nigh nsistor			orks				M A	
11 (a					rod cuts ma gnore currer				B B	
(k	b) Ma	deflee deflee corre in (i) in (i)	ction incr ct reasor or (ii) rat more (ma	eases eases n in (i) e of ch agneti	nange of flux c) field lines) consistent ((linkage) inc cut/stronger	reases		B B	1
		in (ii)	<u>rod</u> mov	es fas	ter/field line	s cut faster			В	1
	(iii)	no de	flection	AND	no (magne	etic) field lines	s cut/no ch	ange of flux (linka	age) B	1 [4]
12 (a	a) (i)	x = 8 AND	⁸ y = 38						В	1
	(ii)	50							В	1
	(iii)	38							В	1 [3]
(ł	b) diff	erent r	umbers	ofneu	trons / nucle	eons NOT dif	ferent no o	f protons / electro	ons C	1

(b) <u>different</u> numbers of neutrons / nucleons NOT different no of protons / electrons C1 (strontium-90 has) 52 neutrons / 90 nucleons OR 2 more neutrons / nucleons A1 [2]