MARK SCHEME for the October/November 2013 series

0625 PHYSICS

0625/22

Paper 2 (Core 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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



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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 this incorrect value forward to subsequent stages of working, the candidate may be given marks indicated by e.c.f. provided the subsequent working is correct, bearing in mind this 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.
- Spelling Be generous about spelling and use of English.
- Significant figures

Answers are acceptable to any number of significant figures \geq 2, except if specified otherwise, or if only 1 sig. fig. is appropriate.

- Units Incorrect units are not penalised, except where specified. More commonly, marks are allocated for specific units.
- 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 the 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.

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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.

	Ра		Mark SchemeSyllabIGCSE – October/November 20130625						S	Pape	r												
							IGC	SE	- 0	ctc	be	r/No	ven	nber	201	3		06	625		22		
1	(a)	7.02	27.	.13	(6	.97														B1		
	(b)	evio	dence	of ac	dc	di	ng 1	thre	e tin	nes											C1		
		7.04	4 e.c.f	. (a)																	A1		
	(c)	dist	ance	/ leng	gtl	th	ofs	slop	e												B1		
	(d)	stee	il axles (accept oil wheels) teeper slope / raise plank ush trolley									B1		[5]									
2	(a)		ed × t	ime																			
		OR area	a und	er gra	ap	pł	۱														C1		
		8 ×	50																		C1		
		400) (m)																		A1		
	(b)	half OR	cand	idate	e's	s	(a)																
			× base	e × h	iei	eig	ht														C1		
		200) (m) e	e.c.f.	fr	ro	m (a)													A1		
	(c)	600 (m) e.c.f. from (a)(b)								B1													
	(d)	(i)	(i) equation using candidate's (c)/60									C1											
			10 e.c.f. (c)															C1					
			m/s																	B1			
		(ii)	horiz	ontal	ls	st	raig	ht l	ine a	at 1	0 m	/se	e.c.f	(i)							M1		
			from	0s-	- 6	60)s,	not	bey	onc	I										A1	[11]

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3	(a) (i) food coal oil/d gas	l liesel/petrol/etc. any 1		B1	
	tides geot	d ro (electric) s any 1 thermal (light) / solar uel		B1	
		res s / tidal any 1 ro (electric)		B1	
	fossil fue	els will run out/not renewable els increasingly expensive to extract els cause pollution/climate change/global warming	any 2	B1 + B1	[5]
4	(a) (i) tick	under boy lying down		M1	
	(ii) large	er area (of contact with floor)		A1	
	(b) (i) grea	ater/more/stronger/higher than		B1	
	(ii) becc	omes less / decreases / falls		B1	[4]
5	(a) 31 ± 2 (n	nm)		C1	
	31 ± 0.2	(mm)		A1	
	(b) (i) num	nber of waves per second/unit time		B1	
		rence to (vertical) displacement/distance/height/dep peak to trough distance / distance from mean positi		B1 A1	
	(c) reflects /	[/] 3 rd box ticked		B1	[6]

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6	(a) Mark bo	th parts together			
	(i)(ii) glyc	erol highest BP <u>and</u> water highest thermal capacity		B1	
		xplanation, needs to be comparative: erol stops rising at higher temperature than water			
		> 100 – both numbers must be seen		B1	
		explanation: e energy to raise temperature (in 1 minute)			
		8; <u>water</u> must be stated to score mark		B1	
	(b) (i) cond	duction		B1	
	\ /	vection ation		B1 B1	
		ws indicating air moving up above heater plete convection current indicated		B1 B1	[8]
7	(a) cell OR I rheostat lamp / lig switch	/ <u>variable</u> resistor / resistance		B1 B1 B1 B1	
	• •	ponents shown in series symbol for ammeter		B1 B1	
	(c) 2 nd box t	icked		B1	[7]
8	(a) A and B	both		B1	
	(b) C			B1	
	(c) D			B1	
	(d) (i) attra	act c.a.o.		B1	
	(ii) no e	ffect / nothing c.a.o.		B1	[5]

	Pag	je 7		Mark Scheme Syllabus				
			IG	CSE – October/November 201	3	0625	22	
9	(a)	(i)	at least two cir	plete circle drawn cles not touching each other an centric circles not touching each		n hole	C1 A1 B1	
		(ii)	iron filings OR					
			compass (nee				M1	
			sprinkle / tap c OR	card				
				wire / tap compass			A1	
	(b)	(i)	break circuit w OR	hen current too high/large				
			break circuit w OR	hen overloaded				
			prevent wires/	ocution	B1			
		(ii)	V = IR in any f	form				
			OR V/R				C1	
			12/4				C1	
			3.0 (A)					
			OR 3 (A)				A1	
				ns to circuit breaker rect deduction based on candid	ate's current	t	B1	[10]
10	(a)	(i)	normal correct	t			B1	
		(ii)	reflected ray c	orrect			B1	
	(iii)	both angles <i>i a</i>	and <i>r</i> in correct place			B1	
	(b)	bott	om box/ <i>i</i> = <i>r</i> tic	ked			B1	
	(c)	(i)	ray continued	to upper mirror			B1	
			reflected at co	rrect angle			B1	
		(ii)	parallel					
			OR same (directio	n)			B1	[7]
			-					-

	Ра	ge 8	6	Mark Scheme	Syllabus	Paper			
				IGCSE – October/November 2013	0625	22			
11	(a)	(i)		ons and neutrons of each		M1 A1			
		(ii)	refei	er to get inside body OR can be breathed in rence to ability of gas to diffuse/spread/move in air ger to internal organs / damages cells	any 2	B1 + B1			
	(b)	(i)	С			B1			
		(ii)	B or	D any 1		B1			
		(iii)	А			B1			
		(iv)	С			B1	[8]		
12	(a)	rad OR		ve materials/sources					
		any	nam	ed radioactive material		B1			
	(b)	to p	er B1						
	(c)	to r	to reduce/prevent escape of radiation/radioactive emissions						
		to r	educe	A1	[4]				