CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

MARK SCHEME for the May/June 2015 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 May/June 2015 series for most Cambridge IGCSE[®], Cambridge International A and AS Level components and some Cambridge O Level components.



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NOTES ABOUT MARK SCHEME SYMBOLS & 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. For example, 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.

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.

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".

<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.

AND indicates that both answers are required to score the mark.

Spelling Be generous with spelling and use of English. However, do not allow ambiguities

e.g. spelling which suggests confusion between reflection/refraction/diffraction or

thermistor/transistor/transformer.

Sig. figs. On this paper, answers are generally acceptable to any number of significant figures

≥2, except where the mark scheme specifies otherwise or gives an answer to only 1

significant figure.

Units On this paper, incorrect units are not penalised, except where specified. More

commonly, marks are awarded for specific units.

Fractions Fractions are only acceptable where specified.

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Extras If a candidate gives more answers than required, irrelevant extras are ignored; for extras which contradict an otherwise correct response, or are forbidden by the mark scheme, use right plus wrong = 0.

Ignore indicates that something which is not correct is disregarded and does not cause a right plus wrong penalty.

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.

Pa	ige 4	4	Mark Scheme	Syllabus	Paper
			Cambridge IGCSE – May/June 2015	0625	22
1	(a)		8 and 0.66 seen correct vertical lines/marks on axes ± ½ square		C1
		0.2	8 (s)		A1
	(b)	OR	eed is changing/increasing OR it is accelerating accelerating at first (when curved line) then steady speed (when linaight)	e is	B1
		ÒR	cause) graph is a curve OR gradient is changing different distances travelled in equal time intervals		B1
		UK	accept 'due to force of gravity'		[Total: 4]
2	(a)	Any • • • • • • • • • • • • • • • • • • •	three from: string with mass on pin in front of card hang card on pin from a hole make sure card can swing freely (place plumb line on pin) and mark line/position on card repeat using at least one more hole where lines cross is centre of mass		max. B3
	(b)		card will balance at that point OR repeat using third hole accept place pivot beneath centre of mass		B1
3	(a)	(i)	160(g)		B1
		(ii)	(density =) mass÷volume, in any form		C1
			candidate's (a)(i) ÷ 200		C1
			$0.8 (g/cm^3)$		A1
	(b)	(i)	conduction		B1
		(ii)	warm(ed) liquid expands NOT particles expand		B1
			density of warm(ed) liquid decreases NOT particles become less dense		В1
			less dense liquid/warm liquid rises NOT heat rises		В1

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	(c)	(i)	evaporation OR boiling	B1
		(ii)	 any one from: liquid molecules gain energy/move faster (the) most energetic molecules ignore vibrates faster 	max. B1
			molecules escape (from the liquid/into the air)	В1
				[Total: 11]
4	(a)	wei	ght OR gravitational attraction	B1
	(b)	two	forces are equal (in size) OR X and Y are equal (in size)	B1
		acti	ng in opposite directions	B1
		acc	ept forces are balanced OR no resultant force for BOTH marks	
	(c)	arro	ow pointing to the right on Fig. 4.1 or Fig. 4.2	B1
	(d)		ves downwards/falls AND explanation e.g. K OR upwards force has decreased	В1
				[Total: 5]
5	(a)	(i)	upwards	В1
		(ii)	shape	В1
	(b)	(i)	height of bounce decreases	B1
		(ii)	heats/is transferred into the surroundings OR (transferred) into thermal energy/heat/internal energy of surroundings	B1
				[Total: 4]
6	(a)		D, C, A correct for 2 marks; 1 correct for 1 mark	max. B3
	(b)		ergy source that will not run out source is not finite/is unlimited/is constantly replenished/can be replaced	В1

Paper

Syllabus

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	(c)	(i)	any two from: • short start-up time • lower running costs OR lower cost per unit OR no fuel costs • can be controlled to meet peaks in demand OR predictable (su • does not produce polluting gases ACCEPT is less polluting • can be used as an energy store • provides a recreational facility/ tourism IGNORE vague answers such as 'environmentally friendly'	upply)	max. B2
		(ii)	 any one from: loss of habitat/environmental problems limited (suitable) sites (available) ACCEPT costly to build 		max. B1
					[Total: 7]
7 ((a)		ctor tracks have larger area (in contact with ground) reverse argument for car		B1
		-	ssure (on ground) mentioned weight spread out (over larger area) NOT pressure is spread out		В1
		cor	rect argument linking pressure and area		B1
((b)	(i)	any value or range of values >0 and < 24		B1
		(ii)	 any two from: (molecules) are slower/have less KE fewer impacts OR impact with less force 		max. B2
			(so) less force per unit area		[Total: 6]
8 ((a)	ray ray	goes straight through 1 st surface without changing direction reflecting and NOT refracting at either inclined surface reflected through 90° at either surface OR $i = r$ marked erging ray parallel to incident ray		B1 B1 B1 B1
((b)	(i)	X-rays IGNORE answers in boxes		В1
		(ii)	 any two from: sensor detects warm things/heat/<u>changes</u> in temperature person is warmer/at different temperature (than surroundings) 		max. B2

Mark Scheme

0045

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person emits (more) IR (than surroundings)

Α1

В1

В1

B1

[Total: 5]

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age i		22
(iii)	 same speed (in vacuum, accept air) can travel in a vacuum transverse waves IGNORE electromagnetic NOT 2 obviously contradictory responses, e.g. transverse AND longitudinal scores 0 	nax. B2
(a) N a	and S labelled correctly, N on left, S on right	B
(b) Re	pels (a known) magnet/ attracts <u>unmagnetised</u> iron/steel	B
(c) ste	el ernative materials such as Magnadur and Alnico accepted	B [,]
(d) (Pla	ace inside) coil OR hammer it OR heat it	В
	I connected to a.c. (supply) OR hammer for long time theat to high temperature then cool	B [.]
(e) (i)	electromagnet	В
(ii)	(magnetic field/magnetism) can be controlled /can be switched off	В
(iii)	suitable use e.g. crane for moving vehicles in scrap yards / relay / electric bells etc	с. В
	[To	otal: 8
(a) (i)	copper	В
(ii)	$V_p/V_s = N_p/N_s$ in any form OR voltage ratio calculated	С
	correct substitution e.g. 240/ 6 = 6000/ $N_{\rm s}$	С

11 (a) ionising radiation OR radioactive emissions OR radioactivity

from surroundings **OR** that is always present

150

(b) damp

Pa	ige 8		Mark Scheme	Syllabus	Paper
			Cambridge IGCSE – May/June 2015	0625	22
			tube OR Geiger counter ept radiation/film badge		B1
	(c) 8	86			B1
		133			B1
	8	86			B1
	(d)	(i)	α		B1
	(ii)	nucleus		B1
	(i	ii)	electron: 0/zero/blank space neutron: 2 proton: 2 note: no mark for electron, but max. 1 mark for question if electron non-zero number	n has any	B1 B1
					[Total: 10]
12	(a) t	thei	rmistor correctly identified (by letter T)		B1
	(b)	(i)	ammeter NOT ampmeter		B1
	(ii)	voltmeter		B1
	(c)	(i)	$(R =) V \div I$ in any form		C1
			3.2÷0.005		C1
			640 (Ω)		A1
	(c) (ii)	increases		B1
					[Total: 7]