## MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

## 0625 PHYSICS

0625/21
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 must be read in conjunction with the question papers and the report on the examination.

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

CIE is publishing the mark schemes for the October/November 2010 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

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. $10(\mathrm{~J})$ 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.
un.pen. means "unit penalty". An otherwise correct answer will have one mark deducted if the unit is wrong or missing. This only applies where specifically stated in the mark scheme. Elsewhere, incorrect or missing units are condoned.

OR/or indicates alternative answers, any one of which is satisfactory for scoring the marks.
Spelling Be generous about spelling and use of English. If an answer can be understood to mean what we want, give credit.

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

Units Ignore units, except where a mark is specified for a particular unit.
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 $=0$

Work which has been crossed out, but not replaced, should be marked as if it had not been crossed out.

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1 (a) (i) $6(\mathrm{~cm})$ B1
$5(\mathrm{~cm})$ B1
(ii) $6 \times 5 \times 2$ ecf
C1
$60\left(\mathrm{~cm}^{3}\right)$ ecf A1
(b) $\mathrm{D}=\mathrm{M} / \mathrm{V}$ in any form, letters, words or numbers B1 C1

$\begin{array}{lll}53 & & \\ 2.65 & \text { OR } & 2650\end{array}$ ..... A1
$\mathrm{g} / \mathrm{cm}^{3}$ OR $\mathrm{kg} / \mathrm{m}^{3}$ (unit must be appropriate) ..... B1
[Total: 8]

2 (a) distance/time in any form C1
960/8 OR 960/(8×60) C1
120 OR 2 A1
$\mathrm{m} / \mathrm{min}$ OR $\mathrm{m} / \mathrm{s}$ must correspond with value B1
(b) friction or air resistance or force accelerating/decelerating legs B1
[Total: 5]

3 (a) tidal B1
wave B1
$\begin{array}{lll}\text { hydroelectric accept waterfall } & \text { B1 }\end{array}$ (any order)
(b) tidal

PE of rise and fall
flow through turbine
turbine drives generator
wave
PE of rise and fall rotates/moves floats floats drive generator

## hydroelectric

water stored at high level B1
flowing water drives turbine B1
turbine drives generator

4 (a) focal length OR focal distance
(b) 4 rays all passing through $F$
appropriate refraction at both lens surfaces

OR all rays bent at lens mid-line
(c) focused image OR sharp image OR dot
(d) 4 dots OR out-of-focus/blurred/fuzzy image

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5 (a) alpha and beta both underlined -1 e.e.o.o. B2
(b) gamma B1
(c) radio
(d) alpha

6 (a) conduction
(b) (i) convection B1
$\begin{array}{ll}\text { (ii) hot water expands OR hot water less dense } & \text { B1 } \\ \text { hot water rises (ignore anything about cold water falling) } & \text { B1 }\end{array}$
(c) convection cannot occur B1
water is a poor conductor B1
[Total: 6]

7 (a) i correctly shown
(b) (i) ray shown in air at angle $>40^{\circ}$ C1
angle same as in Fig. 7.1, by eye A1
$\begin{array}{lr}\text { (ii) ray reflected (MO if says along surface) } & \text { M1 } \\ \text { critical angle exceeded }\end{array}$
critical angle exceeded
(ii) distance $=$ speed $\times$ time in any form ...... condone factor of 2 ..... C1
$330 \times 1.5$ ..... C1
495 (m) ..... A1
(b) (i) idea of one sound direct OR original sound ..... B1
other sound by echo ..... B1
(ii) 1.5 (s) ..... B1
4.5 (s) ..... B1

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9 (a) (i) N at left end and S at right end (inside or outside magnet outline)
both N and S within magnet outline A1
(ii) attracted/moves towards magnet OR it becomes magnetised B1
(iii) nothing B1
(b) (i) pass current through coil/wire OR connect a battery across coil B1
(ii) iron NOT steel B1
(iii) can be very strong )
can be switched on \& off easily ) any one B1
can reverse polarity easily
adjustable strength
[Total: 7]

10 (a) parallel
(b) $\mathrm{I}=\mathrm{V} / \mathrm{R}$ in any form C 1

100/250
C1
0.4 (A)
(c) 12 (A) OR $30 \times$ his (b), correctly evaluated B1
(d) parallel
(e) (i) none e.c.f. from (a) B1
(ii) none e.c.f. from (d) B1
[Total: 8]

11 (a) cell/battery shown $\begin{array}{lr}\text { complete series circuit, including cell/battery } & \text { M1 } \\ \text { (ignore any switch, open or closed } \\ \text { ignore any other component, as long as a current would flow) } & \text { A1 }\end{array}$
(b) (i) S and M on door and frame (either way) so they would be next to each other when door closed
$S$ on frame and $M$ on door edge/door face close to edge
(ii) any suitable application B1 e.g. shop door, security door, lift door, fridge door, oven door

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12 (a) yes
(b) nucleus B1
(c) (i) 6 points correct $\pm 1 / 2$ small square -1 e.e.o.o. ..... B2
thin, smooth curve through points ..... B1
(ii) $8 \pm 1$ (mins) ..... C1
$108 \pm 1$ (mins) ..... C1
$100 \pm 2$ (mins) e.c.f. if working shown ..... A1
(iii) half his (ii) e.c.f. ..... B1
(d) his (ii) e.c.f. ..... B1

