## MARK SCHEME for the March 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 March 2015 series for most Cambridge IGCSE ${ }^{\circledR}$ components.

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## NOTES ABOUT MARK SCHEME SYMBOLS \& OTHER MATTERS

| B marks | are independent marks, which do not depend on other marks. For a B mark to be <br> scored, the point to which it refers must be seen specifically in the candidate's <br> answer. |
| :--- | :--- |
| M marks | are method marks upon which accuracy marks (A marks) later depend. If a <br> candidate fails to score a particular M mark, then none of the dependent A marks <br> can be scored. |
| C marks | are compensatory marks in general applicable to numerical questions. These can <br> be scored even if the point to which they refer are not written down by the <br> candidate, provided subsequent working gives evidence that they must <br> have known it. |


| A marks | A marks are accuracy or answer marks which either depend on an $M$ mark, or <br> which are one of the ways which allow a $C$ mark to be scored. A marks are <br> commonly awarded for final answers to numerical questions. If a final numerical <br> answer, eligible for A marks, is correct, all the $C$ marks for that question are <br> normally awarded. An A mark following an $M$ mark is a dependent mark. |
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Brackets ( ) $\quad$| 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. |

Underlining Underlining indicates that this must be seen in the answer offered, or something very similar.

OR / or This indicates alternative answers or words, any one of which is satisfactory for scoring the marks.

AND
Both answers or words must be given for credit to be awarded.
e.e.o.o. This means "each error or omission".
o.w.t.t.e. This means "or words to that effect".
c.a.o.

Not/NOT This 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.
e.c.f. This means "error carried forward". If a candidate has made an earlier mistake and has carried an incorrect value forward to subsequent stages of working, marks indicated by e.c.f. may be awarded, provided the subsequent working is correct, bearing in mind the earlier mistake. This prevents a candidate from being penalised more than once for a particular mistake, but only applies to marks annotated e.c.f.

Significant Answers are normally acceptable to any number of significant figures $\geqslant 2$. Any figures exceptions to this general rule will be specified in the mark scheme.

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| Units | Deduct one mark for each incorrect or missing unit from an answer that would <br> otherwise gain all the marks available for that answer: maximum 1 per question. |
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| Fractions | Allow these only where specified in the mark scheme. |


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1 (a) (force of) gravity/gravitation OR (its) weight
(b) about the same
(c) one straight line with positive gradient B1
starting at origin
(d) area under graph

2 (a) (i) extension clearly marked on Fig. 2.1
(ii) (vertical) rule drawn on Fig. 2.1
(b) (distance to) intercept on length axis clearly indicated
[Total: 5] B1
(c) newton OR N B1
[Total: 4]

3 (a) accept viable alternatives in each case (loud)speaker OR bell OR buzzer OR other suitable device B1
(dry) cell OR battery ..... B1
toaster OR electric fire/heater OR electric kettle OR other suitable device ..... B1
motor OR named device containing a motor ..... B1

(b) (i) total energy remains constant OR energy cannot be created or destroyed
o.w.t.t.e.
(ii) energy dissipated/transferred to surroundings/wires OR some energy is wasted OR heating OR thermal energy OR increased internal energy
idea that 'wasted energy' o.w.t.t.e. $=$ difference between input and useful output energies OR similar argument

4 (a) Y
(b) $X Y$

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(c) ray to $X$ M1
continuing straight on after lens A1

## OR

ray through correctly positioned principal focus on left of lens continuing parallel to principal axis after lens
image at intersection of candidate's ray with printed ray from A
(d) at surface(s) (of lens) B1
[Total: 6]

5 (a) (i) 1. XORY B1
2. $Z$ B1
(ii) C marked between incident/reflected ray and normal on Y B1
(b) (i) three straight line wavefronts drawn, no discontinuities and bent in any direction
wavefronts bent down at boundary and closer together B1
$\begin{array}{ll}\text { refracted wavefronts parallel } & \text { B1 }\end{array}$
(ii) refraction B1
[Total: 7]

6 (a) echo / reflection (of sound) B1
$\begin{array}{ll}\text { (b) quieter } & \text { B1 } \\ \text { amplitude AND changed } & \text { B1 }\end{array}$
amplitude AND changed B1
(c) (i) stopwatch/stopclock/millisecond timer B1
(ii) distance $\div$ time in any form e.g. $480 \div 3 \quad \mathrm{C} 1$
$960 \div 3$ OR evidence that double distance used or time halved C1
320 (m/s) c.a.o. A1
[Total: 7]

7 (a) potential difference B1
(b) (i) charge B1
(ii) 1. $36(\Omega)$ B1

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2. $V=I R$ in any form $\mathrm{OR} V \div R$ ..... C1
$12 \div 36$ e.c.f. from 1. ..... C1
0.3 OR 0.33 ..... A1
A OR amp(s) OR ampere(s) ..... B1
(iii) $0.33 \times 18$ ..... C1
5.94(V) OR $6(\mathrm{~V})$ ..... A1
(c) if one lamp fails both go out OR cannot control lamps independently OR lamps not as bright ..... B1

[Total: 10]
8 (a) (i) any clear example of useful expansion, e.g. thermometer, bimetallic strip, fitting metal tyre
relevant point relating to stated exampleB1
(ii) any clear example where expansion causes problem e.g. overhead cables, bridges, railway tracks ..... B1
relevant point relating to stated example ..... B1
(b) vibrate less OR move more slowly ..... B1
move closer together (on average) ..... B1
(c) (i) balloons get larger/expand ..... B1
(ii) any three from: ..... B3
space between molecules/atoms/particles increases molecules/atoms/particles move faster relevant mention of collisions with balloon wall pressure increases pressure/force on inside of walls becomes greater than on outside
[Total: 10]
9 (a) any four from: ..... B4
reference to magnetic field wire cuts (magnetic) field (lines) current perpendicular to field (lines) force(s) on (sides of) coil OR turning effect current in opposite directions (in two long wires) force/turning effect opposite direction on two (long) sides force perpendicular to current / force perpendicular to field
(b) increase number of turns OR increase current OR increase strength of magnetB1

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10 (a) (2 positives) repel AND (2 negatives) repel B1 attract B1 attract B1
(b) (i) positive OR + (ve) B1
(ii) hanging (with thread) vertical
(c) metal OR named metal OR graphite B1
[Total: 6]

11 (a) decreases B1 at decreasing rate o.w.t.t.e. B1
(b) (i) answer in range 106 to 107 (s) B1
(ii) 2 B1
(c) candidate's (b)(i) $\div 2$

53 OR 53.5 ( s ) ecf (b)(i)
C1 A1
(d) candidate's answer to (c)

12 (a) (i) orbit(s) OR orbitals OR shells OR in rings OR outside the nucleus
(ii) nucleus B1
(iii) nucleus B1
(b) note: mark all question parts together. Award B1 for two correct. No credit for only one correct.
(i) proton(s)
(ii) electron(s)
(iii) neutron(s)
(c) protons AND electrons, either order

