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 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.
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 (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.

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

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.

Significant figures
Answers are acceptable to any number of significant figures \(\geq 2\), except if specified otherwise, or if only 1 significant figure 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 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.

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.

Work which has been crossed out, but not replaced, should be marked as if it had not been crossed out.
1 (a) moment/torque
ignore turning force

(b) opposite direction
condone different direction(s)
larger or correct reverse argument (opening force is smaller)

(c) (apply) force further from hinge
OR oil/reduce friction/new hinge/use an assist mechanism/replace hinge(s)

2 (a) \( D = \frac{M}{V} \) in any form

(b) (i) length \times width \times height in any form
OR \( 2.5 \times 10^4 \times 6.0 \times 10^3 \times 3 \times 10^{-8} \) i.e. ignore powers of 10
4.5 \times 10^0 any power of 10
450 \( m^3 \) c.a.o. 4.5 \times 10^2

(ii) \( 900 \times 450 \) or correct sub into \( D = \frac{M}{V} \)
4.05 \times 10^5 OR 405 000 (kg) e.c.f.

3 (a) speed = distance / time in any form OR distance / speed
80 / 320
0.25 (s)

(b) (i) 0.45 OR his (a) + 0.2(0) correctly evaluated
(allow B1 only, 0.05 / his(a) – 0.2(0) OR 0.25 / his (a) alone)

(ii) start timing when he sees flash/smoke (accept any other appropriate visual stimulus e.g. hand dropping as gun fires)

(c) 12.5 ± 0.2(s) Condone (1 min) 12.5 s OR 12.05 / 12.5 – 0.45
12.95 OR 12.5 + his (b)(i)
4  (a)  top box ticked  

(b)  elastic/strain/potential NOT gravitational PE  

(c)  kinetic  
ignore heat

(d)  gravitational/gravitational potential/GPE/PE
maximum
kinetic OR thermal/allow heat
thermal allow heat

5  (a)  (i)  move/vibrate/oscillate faster OR increase/gain KE
move (further) apart OR (they) separate

(ii)  any 1 increases/enlarges/gets bigger/expands o.w.t.t.e. C1
all three increase A1

(b)  nut/hole expands/enlarges
ignore particles expand/enlarge
bolt doesn’t expand (as much)

6  (a)  (i)  r correctly shown

(ii)  bent up at first surface
bent up at second surface
straight line within prism

(iii)  P clearly shown as the original point of entry

(b)  (i)  blue light refracted from same point at first surface
blue shown with greater refraction
blue light always below red light

(ii)  dispersion

7 (a) arrow pointing to left B1

(b) rotates/turns/S pole goes away from magnet/repelled/ changes direction B1
N pole points to magnet/S Pole points to N Pole (of Earth)/turns through 180° B1
S Pole/N Pole points in opposite direction

(c) magnetic field/electromagnet(ism)/(ic) caused by current M1
caused by current A1 [5]

8 (a) its voltage/potential difference C1
condone volts
tits e.m.f./electromotive force A1

(b) \( V = IR \) in any form OR \( V / R \) C1
4.5 / 180 C1
0.025 OR 2.5 \( \times 10^{-2} \) OR 1 / 40 A1
A/amps/amp/a B1

(c) (i) two resistors shown in parallel (accept any symbol here) B1
condone faint lines through resistors (where attempted to rub out wire)
battery in series with resistances (allow any recognisable symbol here) B1
(even if resistances not in parallel)
all symbols correct (allow cell symbol for battery) B1
(allow rheostat for resistor condone old symbol)

(ii) 1. 4.5 (V)
ignore units B1
2. 0.025 OR his (b) B1
ignore units [11]

9 (a) switch correctly identified B1

(b) (i) moves/flows condone (current) flows OR stays the same B1
ignore nothing (happens)

(ii) increases/higher/greater M1
condone greater than zero
any indication of gradual increase A1

(c) remains the same OR decreases/goes back to zero (very) slowly i.e. ignore B1 [5]
decreases/getting smaller on their own.
10 (a) copper

(b) core

(c) \( \frac{N_p}{N_s} = \frac{V_p}{V_s} \) in any form
\[ \frac{8000}{N_s} = \frac{240}{6} \text{ OR } 240 = 6 \text{ OR } N_s = 6 \]
\[ \frac{8000}{N_s} = 240 \]

200

(d) (i) lamp less bright/less than full brightness/wouldn’t light (up properly)/ has less energy

(ii) lamp blows/bursts OR lamp too bright OR lamp overheats/burns out OR much brighter/has more energy

11 (a) paper stops \( \alpha \)
sheet of paper makes no difference to count rate

(b) Aluminium absorbs \( \beta \) allow aluminium stops \( \beta \)
Aluminium makes count rate decrease

(c) (10mm) lead / Pb stops all \( \beta \) OR only \( \gamma \) gets through (10 mm) lead / Pb
still some count rate with lead / Pb

12 (a) (i) (number of) protons + neutrons OR \( p + n \)
OR mass number/nucleon number

(ii) (number of) protons OR atomic number/ proton number
Ignore electrons

(b) (i) zero nucleons OR mass number is zero

(ii) negative charge OR requires a proton to be neutral

(c) (i) \(^{240}\text{Pu} \) OR \( \text{Pu} \) OR \(^{240}\text{Pu} \)

(ii) \(^{250}\text{Cf} \) OR \(^{250}\text{Cf} \) NOT just Cf