## M1.C

M2.A

M3.C

M4.A

$$
\begin{gathered}
\text { M5.(a) } t=\sqrt{\frac{2 s}{g}} \text { or } 4.5=\frac{1}{2} \times 9.81 \times t^{2} \checkmark \\
t=0.96 \mathrm{~s} \checkmark
\end{gathered}
$$

(b) Field strength $=186000 \mathrm{~V} \mathrm{~m}^{-1} \checkmark$

$$
\text { Acceleration }=E q / m
$$

$$
\text { or } 186000 \times 1.2 \times 10^{-6} \quad \checkmark
$$

$$
0.22 \mathrm{~m} \mathrm{~s}^{-2} \checkmark
$$

(c) $\quad 0.10(3) \mathrm{m}($ allow ecf from (i)) $\downarrow$
(d) Force on a particle $=m g$ and
acceleration $=F / m$ so always $=g \checkmark$
Time to fall (given distance) depends (only) on the distance and acceleration $\checkmark$

OR:
$g=G M / r^{2} \checkmark$
Time to fall $=\sqrt{ } 2 \mathrm{~s} / \mathrm{g}$
so no $m$ in equations to determine time to fall $\checkmark$
(e) Mass is not constant since particle mass will vary $\checkmark$

Charge on a particle is not constant $\checkmark$
Acceleration $=E q / m$ or $(V / d)(q / m)$ or $V q / d m \swarrow$
$E$ or $V / d$ constant but charge and mass are 'random' variables so $q / m$ will vary (or unlikely to be the same) $\checkmark$

M6.D

M7.B

M8.D

## M9.D

M10.A

M11.C

M12.B

M13.C

M14.A

M15.(a) (i) force acts towards left or in opposite direction to field lines $\checkmark$ because ion (or electron) has negative charge
( $:$ experiences force in opposite direction to field)
Mark sequentially.
Essential to refer to negative charge (or force on + charge is to right) for $2^{n d}$ mark.
(ii) (use of $W=F$ s gives) force $F=\frac{4.0 \times 10^{-16}}{63 \times 10^{-3}} \checkmark$

$$
=6.3(5) \times 10^{-15}(N)
$$

If mass of ion $m$ is used correctly using algebra with $F=$ ma, allow both marks (since $m$ will cancel). If numerical value for $m$ is used, max 1.
(iii) electric field strength $E\left(=\frac{F}{Q}\right)=\frac{6.35 \times 10^{-15}}{3 \times 1.6 \times 10^{-19}}=1.3(2) \checkmark 10^{4}\left(\mathrm{~N} \mathrm{C}^{-1}\right)$

$$
\begin{aligned}
& \text { [or } \quad \Delta V\left(=\frac{\Delta W}{Q}\right)=\frac{4.0 \times 10^{-16}}{3 \times 1.60 \times 10^{-19}} \quad(833 \mathrm{~V}) \\
& E\left(=\frac{\Delta V}{d}\right)=\frac{833}{63 \times 10^{-3}}=1.3(2) \checkmark 10^{4}\left(\mathrm{Vm}^{-1}\right) \checkmark \text { ] }
\end{aligned}
$$

Allow ECF from wrong F value in (ii).
(b) (i) (vertically) downwards on diagram $\checkmark$ reference to Fleming's LH rule or equivalent statement

Mark sequentially. $1^{\text {st }}$ point: allow "into the page".
(ii) number of free electrons in wire $=A \times I \times$ number density $=5.1 \times 10^{-6} \times 95 \times 10^{-3} \times 8.4 \times 10^{28}=4.1(4.07) \times 10^{22} \checkmark$

Provided it is shown correctly to at least 2SF, final answer alone is sufficient for the mark. (Otherwise working is mandatory).
(iii) $B\left(=\frac{F}{Q v}\right)=\frac{1.4 \times 10^{-25}}{1.60 \times 10^{-19} \times 5.5 \times 10^{-6}} \quad \checkmark=0.16(0.159)$ (T) $\checkmark$

$$
\left[\operatorname{or} B\left(=\frac{F}{I l}\right)=\frac{1.4 \times 10^{-25} \times 4.07 \times 10^{22}}{0.38 \times 95 \times 10^{-3}} \quad \checkmark=0.16(0.158)(\mathrm{T}) \checkmark\right. \text { ] }
$$

In $2^{\text {nd }}$ method allow ECF from wrong number value in (ii).

## M16.B

M18.D

M19.(a) (i) required pd $\left(=2.5 \times 10^{6} \times 12 \times 10^{-3}\right)=3.0(0) \times 10^{4}(\mathrm{~V})$
(ii) charge required $Q(=C V)=3.7 \times 10^{-12} \times 3.00 \times 10^{4} \checkmark$

$$
\left(=1.11 \times 10^{-7} \mathrm{C}\right)
$$

Allow ECF from incorrect $V$ from (a)(i).
time taken $t\left(=\frac{Q}{I}\right)=\frac{1.11 \times 10^{-7}}{3.2 \times 10^{-8}}=3.5(3.47)$ (s)
(b) (i) time increases
(larger $C$ means) more charge required (to reach breakdown pd)
Mark sequentially i.e. no explanation mark if effect is
wrong.
or $t=\frac{C V}{I}$ or time $\propto$ capacitance $\checkmark$
(ii) spark is brighter (or lasts for a longer time) more energy (or charge) is stored or current is larger Mark sequentially.
or spark has more energy

