M1.C

M2.A

M3.C

M4.A

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

(b) Field strength = 186000V m⁻¹ ✓
Acceleration = Eq / m
or 186 000 × 1.2 × 10⁻⁶ ✓
0.22 m s⁻² ✓

(c) 0.10(3)m (allow ecf from (i)) ✓

[1]

[1]

[1]

[1]

2

3

1

(d) Force on a particle = *mg* and

```
acceleration = F/m so always = g\checkmark
```

Time to fall (given distance) depends (only) on the distance and acceleration \checkmark

OR:

 $g = GM / r^2 \checkmark$

Time to fall = $\sqrt{2s}/g$

so no m in equations to determine time to fall \checkmark

2

(e) Mass is not constant since particle mass will vary ✓

Charge on a particle is not constant \checkmark

Acceleration = Eq / m or (V / d) (q / m) or $Vq / dm \checkmark$

E or *V* / *d* constant but charge and mass are 'random' variables so q / m will vary (or unlikely to be the same) \checkmark

4 [12]

M6.D

M7.B

M8.D

[1]

[1]

M9. D	[1]
M10.A	[1]
M11.C	[1]
M12. B	[1]
M13.C	[1]
M14. A	[1]
 (i) force acts towards left or in opposite direction to field lines ✓ 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 2nd mark. 	

M15.(a)

(ii) (use of
$$W = F$$
 s gives) force $F = \frac{4.0 \times 10^{-16}}{63 \times 10^{-3}} \checkmark$

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 $E\left(=\frac{F}{Q}\right) = \frac{6.35 \times 10^{-15}}{3 \times 1.6 \times 10^{-19}} = 1.3(2) \checkmark 10^4 (\text{N C}^{-1}) \checkmark$
	$\Delta V \left(= \frac{\Delta W}{Q} \right) = \frac{4.0 \times 10^{-16}}{3 \times 1.60 \times 10^{-19}} (833 \text{ V})$
	$E\left(=\frac{\Delta V}{d}\right) = \frac{833}{63 \times 10^{-3}} = 1.3(2) \checkmark 10^4 \text{ (V m}^{-1}) \checkmark]$

Allow ECF from wrong F value in (ii).

 (b) (i) (vertically) downwards on diagram ✓ reference to Fleming's LH rule or equivalent statement ✓ Mark sequentially. 1st point: allow "into the page".

2

1

(ii) number of free electrons in wire = A × I × number density
 = 5.1 × 10⁻⁶ × 95 × 10⁻³ × 8.4 × 10²⁸ = 4.1 (4.07) × 10²² ✓
 Provided it is shown correctly to at least 2SF, final answer alone is sufficient for the mark. (Otherwise working is mandatory).

1

(iii)
$$B\left(=\frac{F}{Qv}\right) = \frac{1.4 \times 10^{-25}}{1.60 \times 10^{-19} \times 5.5 \times 10^{-6}} \checkmark = 0.16 \ (0.159) \ (T) \checkmark$$

2

$$B\left(=\frac{F}{Il}\right) = \frac{1.4 \times 10^{-25} \times 4.07 \times 10^{22}}{0.38 \times 95 \times 10^{-3}} \checkmark = 0.16 \ (0.158) \ (T) \checkmark]$$

In 2nd method allow ECF from wrong number value in (ii).

[10]

[1]

[1]

2

M16.B

M17.A

M18.D

[1]

1

2

M19.(a) (i) required pd (= $2.5 \times 10^{6} \times 12 \times 10^{-3}$) = $3.0(0) \times 10^{4}$ (V) \checkmark

(ii) charge required Q (= CV) = 3.7 × 10⁻¹² × 3.00 × 10⁴ ✓

 $(= 1.11 \times 10^{-7} \text{ C})$ Allow ECF from incorrect V from (a)(i). time taken $t = \frac{Q}{2} = \frac{1.11 \times 10^{-7}}{2} = 3.5 (3.47)$ (s

me taken
$$t \left(= \frac{Q}{I}\right) = \frac{1.11 \times 10^{-7}}{3.2 \times 10^{-8}} = 3.5 (3.47) (s) \checkmark$$

time increases 🗸

(larger *C* means) more charge required (to reach breakdown pd) *Mark sequentially i.e. no explanation mark if effect is*

(b) (i)

wrong.

or $t = \frac{CV}{I}$ or time \propto capacitance \checkmark

(ii) spark is brighter (or lasts for a longer time) \checkmark

more energy (**or** charge) is stored **or** current is larger *Mark sequentially.*

or spark has more energy 🗸

2 (Total 7 marks)

2