M1.C

M2.(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)) ✓
- (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

2

3

1

(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

[12]

4

2

2

M3.(a) (i) use of
$$\left(s = \frac{1}{2}gt^{2}\right)$$
 OR $t^{2} = 2s/g$
 $t = \sqrt[4]{\frac{2 \times 1.2}{9.81}}$
 $= 0.49 (0.4946 \text{ s}) \checkmark$ allow 0.5 do not allow 0.50
Some working required for full marks. Correct answer only
gets 2
3

(ii) $(s = vt)$

(ii) (s = vt)
 = 8.5 × 0.4946 ✓ ecf ai
 = 4.2 m ✓ (4.20) ecf from ai

(b) (i) $\left(s = \frac{1}{2}(u+v)t\right)$

$$t = \frac{\frac{23}{u(+v)}}{\frac{2 \times 0.35}{8.5}} = 8.2 \times 10^{-2} \text{ (s) } \checkmark (0.0824) \text{ allow } 0.08 \text{ but not } 0.080 \text{ or } 0.1$$

Allow alternative correct approaches

(ii) a = (v - u) / t OR correct substitution OR a = 103 ✓
 (= -8.5) / 8.24 × 10⁻² = 103.2)
 (F = ma =) 75 × (103.2) ✓ ecf from bi for incorrect acceleration due to

arithmetic error only, not a physics error (e.g. do not allow a = 8.5. Use of g gets zero for the question.

= 7700 N ✓ (7741) ecf (see above) Or from loss of KE Some working required for full marks. Correct answer only aets 2

3

2

1

(a) (i) $(s = \frac{1}{2}gt^2)$ Allow g=10 (0.5477)

$$1.5 = \frac{1}{2}9.81t^2$$
 OR $t = \sqrt{\frac{2s}{g}}$ OR $t = \sqrt{\frac{2 \times 1.5}{9.81}}$ \checkmark

(=0.553)=0.55 (s) ✓

0.6 gets 2 marks only if working shown. 0.6 on its own gets 1 mark.

their vertical motion is independent of their horizontal motion (b) **OR** downward / vertical acceleration is the same for both OR acceleration due to gravity is the same for both **OR** vertical speed / velocity is the same for both \checkmark

> Allow 'time is constant' Don't allow 'similar'

(bullets A and B will be in the air) for the same time 🗸

(Horizontal acceleration is zero and thus horizontal) distance is proportional to horizontal speed **OR** s = ut where u is the horizontal velocity \checkmark 'velocity smaller so distance smaller' is not sufficient

3

M5.(a) thermionic emission / by heating

B1

B1

B1

B1

B1

B1

B1

3

cathode heated / heating done by electric current / overcoming work function

Must mention anode for third mark

anode which is positive wrt cathode / accelerated by electric field between anode and cathode

3

(b) (i) one relevant equation seen: E = V/d / F = Ee / a = F/m

Equation should be in symbols

$$a = \frac{1.6 \times 10^{-19} \times 270}{9.1 \times 10^{-31} \times 0.015}$$
 / F = 2.88 x 10⁻¹⁵

Substitution may be done in several stages

3.16 × 10¹⁵ (m s⁻²)

(ii) $s = (ut) + at^2$ or v = u + at and $s = v_{at}$ OR s = vt used

Appropriate symbol equation seen and used for 1st mark

3.56 × 10⁻³m

2

(iii) $v = u + at / v = at v^2 = u^2 + 2as$ used

May also use $eV = \frac{1}{2}mv^2$

B1

Allow 4.8 (2 or more sf) – consistent with use of $a = 3.2 \times 10^{15}$

(iv)
$$t = 7.5 \times 10^{-9}$$
 s seen or used

May use ratios for 1st 2 marks: $S_v/S_h = v_v/v_h$ C1 3.53 × 10⁻² (m) A1 3.53 × 10⁻² (m) **ecf** for wrong t

adds 3.56×10^{-3} (m) to their 3.53×10^{-2}

clipped with b(i) and b(ii) Allow reasonable rounding

M6.B

M7.A

M8. (a) $\Delta h = 2.51 - 1.00 = 1.51$ (m) / (s =) 1.51 m seen

use of appropriate kinematics formula correctly makes t subject

3

B1

C1

A1

B1

2

[13]

[1]

[1]

M1

			M1	
	time	e = 0.555 (s) / 0.56 (s) (allow 0.55 (s))		
			A1	3
(b)	(i)	use of appropriate kinematics equation to find vertical v		
			C1	
		v = 5.4 (ms⁻¹) (accept 5.4 to 5.9)		
			A1	2
	(ii)	any use of Pythagoras where $v_h = 18$ or use of appropriate trig ratio where $v_h = 18$ and angle is to horizontal		
			C1	
		velocity = 18.8 / 18.9 / 19 (ms ⁻¹)		
			A1	
		angle = 16.8 to 18.1 (°)		
			A1	3
				5