

- 1 (a) (i) . . . . .direction of the force on a positive charge B1
- (ii) Straight parallel lines from upper to lower plate B1  
 At least 3 lines drawn. All lines drawn equally spaced, approximately symmetrical with respect to plates B1  
 Arrows downwards B1
- (b) (i) Upward force (on drop) due to electric field / charge on plates B1  
 = weight of drop B1  
 Upward force on drop = downward force on drop  
 OR no resultant / net force on drop  
 OR forces are balanced (B1)
- (ii) Drop moves upwards B1  
 Weight / mass of drop decreases OR downward force decreases  
 OR Upward force (due to electric field) > weight of drop B1
- [Total: 8]**

- 2 (a) electrons / negative charges move towards the rod / to R (ignore just “attracted”) B1  
 ignore any mention of positive charges moving B1  
 any mention of positive electrons = 0 [1]
- (b) negative charges (are) close(r) (to the rod) [1]  
 attraction between opposite charges greater than repulsion between like charges [1]
- (c) coulomb [1]

- 3 (a) (i) at least three horizontal, parallel lines evenly spaced (ignore edge effects) B1  
 arrows pointing left to right B1
- (b) right hand half of ball has more + signs than – signs M1  
 AND left hand half of ball has more – signs than + signs  
 equal numbers of + and – signs A1
- (c)  $Q = It$  in any form OR  $(I =) Q \div t$  OR  $2.8 \times 10^8 \div 0.05$  C1  
 $5.6 \times 10^7$  A OR C/s A1
- [Total: 6]**

- 4 (a) energy transferred per coulomb/unit charge  
 OR energy supplied in driving coulomb/unit charge around a circuit  
 ACCEPT p.d./voltage across battery/power supply B1
- (b) (i)  $V = IR$  in any form OR  $(I =) V \div R$  C1  
 2.0 A OR 2 A A1
- (ii) electrons B1
- (iii) arrow right to left by heater OR indication of clockwise B1
- (c)  $(E =) VI t$  OR  $V^2 t/R$  OR  $I^2 R t$  in any form C1  
 14000 J A1

- 5 (a) (Q =)  $It$  OR  $4.1 \times 10^5 \times 1.6 \times 10^7$  C1  
 = 660 C A1
- (b) (R =)  $V/I$  OR  $1.3/4.1 \times 10^5$  C1  
 = 32 000  $\Omega$  OR 32 k $\Omega$  A1
- (c) 1st method: (P =)  $IV$  OR  $4.1 \times 10^5 \times 1.3$   
 OR 2nd method: (P =)  $I^2R$  OR  $(4.1 \times 10^5)^2 \times 32\,000$   
 OR 3rd method: (P =)  $V^2/R$  OR  $1.3^2/32\,000$   
 OR 4th method: (P =)  $QV/t$  OR  $660 \times 1.3/1.6 \times 10^7$  C1
- 1st and 3rd methods:  $5.3 \times 10^5 \text{ W}/0.000053 \text{ W}$   
 2nd and 4th methods:  $5.4 \times 10^5 \text{ W}/0.000054 \text{ W}$  A
- [Total: 6]**

- 6 (a) coulomb B1
- (b) (i) negative charge(s) on left AND positive charge(s) on right M1  
 equal number of positive and negative charges AND number of each  $\leq 7$  A1
- (ii) electrons/negative charges flow from Earth/on to sphere (NOT protons/positive charges/positive electrons move) B1  
 total charge negative OR (some) protons/positive charges cancelled B1
- (c) metal contains free (delocalised) electrons OR electrons can move about B1  
 electrons in plastic not free to move/fixed
- [Total: 7]**

- 7 (a) (i) A region in which a force acts upon an (electric) charge/charged object B1
- (ii) At least 4 radial straight lines with lines evenly spaced B1  
Arrows on lines pointing away from + charge B1
- (b) Use positively charged rod B1
- Place rod close to surface of sphere B1
- Touch sphere (briefly) with finger OR Connect sphere to earth and remove earth connection OR Briefly connect sphere to earth B1
- Remove charged rod B1
- [Total: 7]**

- 8 (a) 3<sup>rd</sup> box only indicated, reverses direction B1
- (b) straight line up/down page B1
- arrow pointing down page B1
- (ii) to the right or left e.c.f. (b)(i) B1
- to the right e.c.f. (b)(i) B1
- (c)  $F=ma$  in any form or  $F/m$  symbols, words or numbers C1  
OR final answer  $6 \times 10^4 \text{ m/s}^2$
- ( $a = 0.21/0.35 =$ )  $0.6 \text{ m/s}^2$  A1
- [Total: 7]**