

1	(a)	(i)	direction of the force on a positive charge	B1		
		(ii)	Straight parallel lines from upper to lower plate At least 3 lines drawn. All lines drawn equally spaced,	B1		
			approximately symmetrical with respect to plates Arrows downwards	B1 B1		
	(b)	(i)	Upward force (on drop) due to electric field/charge on plates = weight of drop Upward force on drop = downward force on drop OR no resultant/net force on drop	B1 B1		
			OR forces are balanced	(B1)		
		(ii)	Drop moves upwards Weight / mass of drop decreases OR downward force decreases	B1		
			OR Upward force (due to electric field) > weight of drop	B1		
				[Total: 8]		
2	(a	electrons / negative charges <u>move</u> towards the rod / to R (ignore just "attracted") ignore any mention of positive charges moving any mention of positive electrons = 0				
				[1]		
	(b)	negative charges (are) close(r) (to the rod) attraction between opposite charges greater than repulsion between like charges				
	(c)	(c) coulomb				



3	(a)	(i) a	at least three horizontal, parallel lines evenly spaced (ignore edge effects)	B1
			arrows pointing left to right	B1
	(b)	riat	it hand half of ball has more + signs than – signs	
	(~)		D left hand half of ball has more – signs than + signs	M1
		equ	al numbers of + and – signs	A1
	(c)	Q =	I t in any form OR (I =) Q ÷ t OR 2.8 × 10 ⁸ ÷ 0.05	C1
			\times 10 ⁷ A OR C/s	A1
				[Total: 6]
4	(2	0.00	ergy transferred per coulomb/ <u>unit</u> charge	
4	(a	OR	energy supplied in driving coulomb/ <u>unit</u> charge around a circuit	54
		AC	CEPT p.d./voltage across battery/power supply	B1
	(b)	(i)	$V = IR$ in any form OR ($I =$) $V \div R$	C1
			2.0A OR 2A	A1
		(ii)	electrons	B1
		(iii)	arrow right to left by heater OR indication of clockwise	B1
		(= -	=) <i>VIt</i> OR $V^2 t/R$ OR $I^2 R t$ in any form	C1
	(0)	·		
14 000 J				A1



5	(a	(Q =) It OR 4.1 x10 $^{5} \times 1.6 \times 10^{7}$ = 660 C	C1 A1
	(b)	(R =) V/I OR $1.3/4.1 \times 10^{5}$ = 32000 Ω OR 32 k Ω	C1 A1
	(c)	1st method: (P =) IV OR $4.1 \times 10^{5} \times 1.3$ OR 2nd method: (P =) I ² R OR $(4.1 \times 10^{5})^{2} \times 32000$ OR 3rd method: (P =) V ² /R OR $1.3^{2}/32000$ OR 4th method: (P =) QV/t OR 660 × $1.3/1.6 \times 10^{7}$	C1
		1st and 3rd methods: 5.3 \times 10 5 W/0.000053 W 2nd and 4th methods: 5.4 \times 10 5 W/0.000054 W	A
			[Total: 6]
6	(a	coulomb	B1
	(b)	(i) negative charge(s) on left AND positive charge(s) on right equal number of positive and negative charges AND number of each \leq 7	M1 A1
		(ii) electrone (negative observes flow from Earth (on to enhance (NOT protone (negitive	

- (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 Arrows on lines pointing away from + charge	B1 B1		
	(b)	Use	Use positively charged rod			
		Pla	Place rod close to surface of sphere			
		Touch sphere (briefly) with finger OR Connect sphere to earth and remove earth connection OR Briefly connect sphere to earth				
		Remove charged rod				
				[Total: 7]		
8	(a	3 rd I	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=r	na in any form or <i>FIm</i> symbols, words or numbers			
	(0)	OR final answer $6 \times 10^{-4} \text{ m/s}^2$		C1		
		(a =	$= 0.21/0.35 =)0.6 \mathrm{m/s^2}$	A1		
				[Total: 7]		