Question number	Answer	Notes	Marks
3 (a)	neutral particle has same number of protons and electrons; positive particle has more protons than electrons;	ignore neutral particle has no charge allow positive particle has lost electrons reject positive particle has gained protons	2
(b)	(sulfur particles are) attracted to negative plate/repelled by positive plate; (sulfur) particles experiences a (resultant) force (to the right);	accept correct use of "like charges repel" or "unlike charges attract"	2
(c) (i)	D - (into the page); A is incorrect because the force, direction of travel and magnetic field must be at right angles to each other B is incorrect because the force, direction of travel and magnetic field must be at right angles to each other C is incorrect because this would result in a force in the opposite direction to that shown		1
(ii)	substitution into given formula; rearrangement; evaluation; e.g. $2.9\times10^8=(2\times\pi\times1.1(\times10^3))\div\text{orbital period}$ orbital period = $(2\times\pi\times1.1(\times10^3))\div2.9\times10^8$ (orbital period =) 2.4×10^{-5} (s)	-1 for POT error allow 2.383×10 ⁻⁵ (s)	3

Total for Question 3 = 8 marks