Question number	Answer	Notes	Marks
9 (a) (i)	any ONE from: wear gloves; use tongs; do not point source at anyone; keep source at arm's length; keep source in lead-lined box; keep exposure time short; wear goggles; lead apron;	accept use of remote control i.e. a robot i.e. only have the source out for as long as is necessary	1
(ii)	Geiger-Muller tube (and counter);	allow GM tube/counter/detector condone 'photographic film'	1
(b)	Type of radiation 10 mm of air 2 cm of aluminium 10 cm of lead alpha X X X beta X X gamma X	each correct row scores 1 mark	3
(c) (i)	recall of KE = $\frac{1}{2}$ m v <sup>2</sup> ; substitution; correct evaluation; correct answer: $1.5 \times 10^{-12}$ (J) e.g. KE = $\frac{1}{2}$ m v <sup>2</sup> KE = $\frac{1}{2} \times (6.6 \times 10^{-27}) \times (2.1 \times 10^{7})^{2}$ KE = $1.4553 \times 10^{-12}$ (J)	-1 POT error	3
(ii)	candidate's answer for (i)  e.g. $1.5 \times 10^{-12}$ (J)		1
(iii)	thermal;		1

Total for Question 9 = 10 marks