1 (	(a) (i) Protons: 53 neutrons: 78 electrons: 53	B2
	(ii) <sup>131</sup> <sub>54</sub> Xe	B1
	<b>(b)</b> Points plotted at 3 of: 0 s, 50 s, 100 s, 150 s	В
	3 corrected counts/minute plotted at any from : (0, 280) (50, 140) (100, 70) (150, 35) Graph drawn as curve through correct points	M1 A1
		[Total: 7]
2	$\gamma$ rays ( $\gamma$ rays) detected at B ( $\gamma$ rays) not deflected by field / not charged charged particles / $\beta$ particles (accept $\alpha$ for charged particles) $\beta$ particles detected at C reference to direction of deflection / LH rule	[1] [1] [1] [1] [1]

3	(a)	electromagnetic (waves / radiation / rays / spectrum) OR (high energy) photons	B1
	(b)	$\alpha$ and $\beta$ deflected in opposite directions	В1
		any 1 from:  • $\beta$ deflected more (than $\alpha$ )  • deflections perpendicular to field direction and to paths of particle  • paths (of particles) are curves / circular / arcs	B1
	(c)	curved path	B1
		(deflected/attracted) towards positively charged plate OR in opposite direction to field	В1
	(d)	(i) $\alpha$ -particle OR helium <u>nucleus</u> OR 2 protons + 2 neutrons	B1
		(ii) $A = 210 Z = 84$	B1
			[Total: 7]
4	(a)	2 protons and 2 neutrons OR helium <u>nucleus</u>	B1
	(b)	$\alpha$ in direction of field OR $\alpha$ towards negative (plate) OR $\beta$ in opposite direction to field OR $\beta$ towards positive (plate) OR $\alpha$ and $\beta$ deflected in opposite directions	C1
		$\alpha$ in direction of field OR $\alpha$ towards negative (plate) AND $\beta$ in opposite direction to field OR $\beta$ towards positive (plate)	A1
	(c)	not deflected	B1
	(d)	versions owtte of same element owtte	B1
		(isotopes of same element have) same proton number/number of protons/atomic number/Z $$	В1
		(isotopes of same element have) different nucleon numbers/ number of neutrons/mass number/A	R1

5 (a) (i) gamma emitter used	B1
can penetrate ground to surface/for several metres	B1
(ii) long enough to find leak	B1
short enough to disappear quickly	B1
(b) proton number and electron number: tick for both in box 3, equal nucleon number: tick in box 5, 2 fewer	B1 B1
	[Total: 6]
6 <b>(a) (i)</b> 800 counts/s	В
(ii) ½ of (i)	B1
(b) sample 1 $\gamma$ sample 2 $\beta$ NOT $\gamma$ as extra sample 3 $\alpha$ NOT extras	B1 B1 B1
<b>(c)</b> α	B1
	[Total: 6]

7	(a) γ: none/zero/0/neutral AND 2 cm (or more) of lead/thick lead/50 cm (or more) of concrete	B1
	β: particle/electron AND any named metal/glass/concrete OR 1 m of air	B1
	$\alpha$ : particle/helium nucleus/2 protons + 2 neutrons/ $_2^4 He/_2^4 \alpha~$ AND positive OR + OR +2	В1
	<b>(b) (i)</b> 38	
	(ii) 90	
	(iii) 52	
	(iv) 38	В3
	(c) 36 hours = 3 half-lives OR halving in steps from 4800 to 600 seen	C1
	half-life = 12 hours OR 3 half-lives OR 2/3 of 36	C1
	(further time to reduce to 150 Bq =) 24 (hours)	A1
		[Total: 9]