

Question				Marking details	Marks Available					
					AO1	AO2	AO3	Total	Maths	Prac
6	(a)			Ticks in 1 st , 2 nd and 3 rd boxes 3 × (1) 4 boxes ticked maximum = 2 marks 5 boxes ticked maximum = 1 mark 6 boxes ticked = 0 marks	3			3		
	(b)			Beta emitters are most suitable as beta would be partly absorbed [accept: beta will pass through <u>thin</u> Al / blocked by a few mm [or thick] Al] / alpha totally absorbed and gamma not absorbed] (1) Increasing thickness decreases beta <u>count rate</u> [accept: changing thickness would change <u>count rate</u>] (1) Sr-90 has a long enough half-life so won't need frequent replacing / P-32 would need frequent replacing. [Must be in relation to β-emitter] (1) For 3 marks "agree" required.			3	3		
	(c)	(i)		It takes 29 years <u>to halve</u> (1) number of nuclei / atoms / mass / amount / activity / count rate [of strontium-90] (1)	2			2		
		(ii)		[1 →] $\frac{1}{2}$ → $\frac{1}{4}$ → $\frac{1}{8}$ or [100] → 50 → 25 → 12.5% (1) multiple halving ending with $\frac{1}{8}$ (12.5%) so $\frac{1}{8}$ is 3 half-lives ecf on incorrect halving or incorrect counting of half lives (1) 3 ecf × 29 = 87 years (1) NB 87 years → 3 marks; 58 or 116 years → 2 marks		3		3	3	