Question number	Answer	Notes	Marks
1 (a) (i)	C (decreases by 2)		1
(ii)	D (decreases by 4)		1
(b)	D (has less penetrating power)		1
(c)	Any four of: MP1 Use of ratemeter / scaler / counter;	Allow description e.g. "count the clicks" Allow Geiger counter Ignore GM detector or tube Ignore descriptions of GM tube	4
	MP2 Idea of measuring <u>background</u> radiation e.g. background count / correction /subtraction;		
	MP3 A safety precaution (based on distance or absorption) e.g. use of tongs / shielding;	Allow "stand back", "wear gloves / protective clothing" "do not point source at people"	
	MP4 A controlled variable (time / distance / positioning) e.g. "source near/by/to detector", "for a minute";	Ignore "counts per minute"	
	MP5 A practical consideration e.g. repeat / average / reset (scaler);	Ignore: mention of anomalies	
	MP6 Mention of becquerel / Bq	Accept phonetic spellings	

Total for question 1 = 7 marks

Question	1	Answer	Notes	Marks
4 (a) (i	i)	Momentum = mass x velocity	Allow abbreviations and rearrangements e.g. p=mv, mass = momentum velocity	1
(i	i)	Substitution into correct equation; Calculation; e.g. 17 000 x 13 220 000 (kg m/s)	Allow 221 000	2
(b) (i	i)	Answers should be in the context of momentum		2
		(when the lorry stops) the load still has momentum;		
		Idea that lorry stops in a shorter time; OR Idea that load takes more time to stop;	Allow: (mv-mu) = Ft	
		idea that load takes more time to stop,	Allow for TWO marks lorry loses momentum more quickly;; OR load loses momentum more slowly;;	
(i	i)	MP1	Ignore action and reaction arguments Allow:	3
		Centre of gravity is closer to the front of the lorry;	centre of mass nearer front of lorry there is more weight near the front of the lorry / near B C of G further from rear (wheel)	
		MP2 Clockwise and anticlockwise moments equal;	Allow: • Moments are balanced	
		MP3 Increase in force related to decrease in distance (to provide balancing moment);	• total moment = 0	
(c) (i))1	Pressure = force ; area	Allow abbreviations and rearrangements, e.g. P=F/A, force = pressure x area	1
(ii	7)2	Substitution into correctly rearranged formula; Calculation; e.g. 53 000 ÷ 390 000		2
		0.14 (m ²)	0.136 0.135897 Allow 1400 cm ²	

Total for question 4 = 11 marks