Question number	Answer	Notes	Marks
4 (a) (i)	18.7 ± 0.5 (cm);	accept any value between 18.2 and 19.2	1
(ii)	Any two of - MP1 Mention of parallax error; MP2 Idea of zero error; MP3 End of ruler is worn; MP4 Hook is curved; MP5 Hook stretches bands to different lengths; MP6 Bands are not close to ruler; MP7Bands are not parallel to ruler; MP8 Bands are twisted;	Ignore human error Ignore inaccurate scale Ignore anomaly, no average, references to Hooke's law	2
(b)	Idea of a controlled variable; e.g. force kept constant temperature kept constant	Allow properties of bands, e.g. type, brand, material, thickness, elasticity, original length Ignore idea of consistent technique, e.g. using same equipment	1

Question number		Answer		Notes	Marks
6 (a)	(i)	Work done = force x distance move	d;	Allow W = F x d and rearrangements	1
	(ii)	Substitution into correct equation;		Correct answer without working scores 2 marks	2
		Calculation; e.g. 13 x 110 1430 (J)			
	(iii)	Same response as for 3(a)(ii)		1430 (J) or ecf	1
(b)		Any two of - MP1 Idea that GPE depends on heigh OR Statement that GPE = mgh; MP2 Idea that h is reduced;	nt		2
		MP3 Idea that centre of gravity (is n lower;	ow)	Allow centre of mass for centre of gravity	
(c)	(i)	Moment = force x (perpendicular) distance (from the pivot);		Allow moment = F x d and rearrangements	1
	(ii)	Calculate given moment; Equate moments; Calculation;		If no other mark gained, allow a statement that "clockwise moment	3
		e.g. (150 x 0.32) = 48	for	= anticlockwise	
		one mark $150 \times 0.32 = F \times 0.87$	for	moment" for one mark	
		two marks $F (= 150 \times 0.32 / 0.87) = 55 (N)$ three marks	for	55.172 (N)	

Total 10 marks

Question number	Answer	Notes	Marks
7 (a) (i)	90		1
(ii)	time; either	Allow for amount -	2
	for amount of (radioactive) isotope to halve;	(number of un- decayed) nuclei/atoms/molecules	
	or	(un-decayed) mass of isotope	
	for (radio)activity to halve;		
(iii)	Any two of –		2
	MP1 Idea that (beta) radiation causes a stated hazard;	e.g. causes cancer, kills cells, mutates DNA, ionises tissue	
	MP2 Idea that strontium-90 has a long half-life;	Accept lasts a long time	
	MP3 Idea that <u>all</u> beta emission will be absorbed by the body;	Accept answers in terms of range	
(b) (i)	90 and 0; -1;	Must have both Minus is essential	2
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
(ii)	Any two ideas from –		2
	MP1 They are isotopes of different elements;		
	MP2 Strontium-90 (nucleus/atom) has the same number of protons as other strontium (nuclei/atoms);	Allow use of proton number data (38)	
	MP3 Yttrium-90 (nucleus/atom) has the same number of protons as other yttrium (nuclei/atoms);	Allow use of proton number data (39)	
		Total 0 marks	

Total 9 marks