

Question number	Answer	Notes	Marks
7 (a)	idea that extension increases as force increases; idea of a linear relationship;	ignore positive correlation allow “force is proportional to extension” for 2 marks if no other marks scored then mention of Hooke’s law scores 1 mark	2
(b)	substitution into moment = force \times distance; evaluation of moment to at least 3s.f.; e.g. moment = $480 \times (0.)84$ moment = 403 (Nm)	ignore units 1 mark max. for reverse calculation e.g. calculating the force or the distance allow 403.2 (Nm)	2
(c)	idea of principle of moments; moment of push force = $F \times 3.2$; rearrangement; evaluation; e.g. $403.2 = F \times 3.2$ $F = 403.2 / 3.2$ (F =) 130 (N)	implied by substitution or written in words seen anywhere in calculation -1 for POT error allow use of 400 Nm, giving 125 N allow use of 403 Nm, giving 125.9..., 126 (N) clockwise moment = anti-clockwise moment allow 126 (N)	4
(d)	idea of spring exceeding/reaching elastic limit; idea of permanent deformation / not returning to original shape / permanent stretching;	ignore idea of spring losing elasticity / stop stretching allow limit of proportionality for elastic limit ignore spring breaking	2

Total for Question 7 = 10 marks