M1. (a) accept any value between $12(\mathrm{~mm})$ and $13(\mathrm{~mm})$ inclusive
(b) to reduce the error in measuring the extension of the spring accept length for extension throughout
as the ruler at an angle would make the measured extensions shorter
(c) $1(\mathrm{~N})$ to $6(\mathrm{~N})$
accept from $0(N)$ to $6(N)$
(d) gives a straight line through the origin
(e) any practical technique that would improve the accuracy of length measurement eg use a set square
to line up the bottom of the spring with the ruler scale
or
attach a horizontal pointer to the bottom of the spring (1)
so that the pointer goes across the ruler scale (1)

# (f) the spring has been inelastically deformed 

because it went past its limit of proportionality accept elastic limit for limit of proportionality
accept it does not go back to its original length when the weights are removed

M2. (a) Z
weight or mass acts through pivot accept rod or base for pivot accept centre of gravity in line with pivot
no (resultant) (turning) moment accept clockwise moment equals anticlockwise moment do not accept same weight on each side of rod
(b) (i) 30
allow 1 mark for $2 \times 15$
or $2 \times 0.15$

Ncm
or
for full credit the unit must be consistent with the numerical answer
0.3

Nm do not accept joules
(ii) $1.5(\mathrm{~N})$
allow 1 mark for correct transformation
allow 2 marks ecf their part (b)(i)/20 (ecf only if correct physics)
(c) $5(\mathrm{~cm})$
allow 1 mark for 6.0 (cm)
allow 1 mark for a subtraction of 1 from a value clearly obtained from the graph
allow $\mathbf{2}$ marks for correct ecf using an incorrect value for (b)(i) $\pm 0.2 \mathrm{~cm}$
allow 1 mark for clearly showing correct use of graph using an incorrect value for (b)(ii)

M3. (a) Third Law
(b) elastic potential
(c) weight $=$ mass $\times$ gravitational field strength accept gravity for gravitational field strength
accept $W=m g$
accept correct rearrangement ie mass = weight / gravitational field strength or $m=W / g$
(d) $343=m \times 9.8$
$m=\underline{343}$
9.8

$$
m=35
$$

allow 35 with no working shown for $\mathbf{3}$ marks
(e) force $=$ spring constant $\times$ compression
accept force $=$ spring constant $\times$ extension accept $F=k e$ accept correct rearrangement ie constant $=$ force $/$ extension or $k=F / e$
(f) compression $=0.07 \mathrm{~m}$

$$
343=k \times 0.07
$$

$$
k=343 \div 0.07
$$

$$
k=4900
$$

allow 4900 with no working shown for 4 marks allow 49 with no working shown for 3 marks

M4. (a) (i) BC either order
(ii) elastic potential (energy) accept strain for elastic
(b) (i) mark both parts together

> measured / recorded the length of the spring (and not extension) accept measured $\boldsymbol{A}-\boldsymbol{C}$ (and not $\boldsymbol{B}-\boldsymbol{C}$ )
> accept did not work out/measure the extension
> extension does not equal zero when force $=0$
> accept line should pass through the origin
(ii) point marked at 5.5 (N)
accept any point between 5.0 and 5.6 inclusive
up to that point force and extension are (directly) proportional accept it's at the end of the straight part (of the graph line) accept past that point force and extension are no longer (directly) proportional accept the line starts to curve
(c) 1.8
allow 1 mark for correct substitution, ie $25 \times 0.072$ provided
no subsequent step shown
an answer 1800 gains 1 mark
an incorrect conversion from mm to $m$ with a subsequent correct calculation gains 1 mark

M5. (a) (i) any two from:

- length of coils increased
- coils have tilted
- length of loop(s) increased
- increased gap between coils
- spring has stretched / got longer
- spring has got thinner
(ii) remove mass
accept remove force / weight
observe if the spring returns to its original length / shape (then it is behaving elastically)
(b) (i) 8.0 (cm)
extension is directly proportional to force (up to 4 N )
for every 1.0 N extension increases by 4.0 cm (up to 4 N )
evidence of processing figures eg 8.0 cm is half way between 4.0 cm and 12.0 cm
allow spring constant (k) goes from to ${ }^{\frac{1}{4}}$ to $\frac{5}{22}$
(ii) any value greater than 4.0 N and less than or equal to 5.0 N
the increase in extension is greater than 4 cm per 1.0 N (of force) added dependent on first mark
(c) (i) elastic potential energy
(ii) misread stopwatch
timed too many complete oscillations
(iii) 4.3 (s) accept 4.33 (s)
(iv) stopwatch reads to 0.01 s
reaction time is about 0.2 s or reaction time is less precise than stopwatch
(v) use more masses

