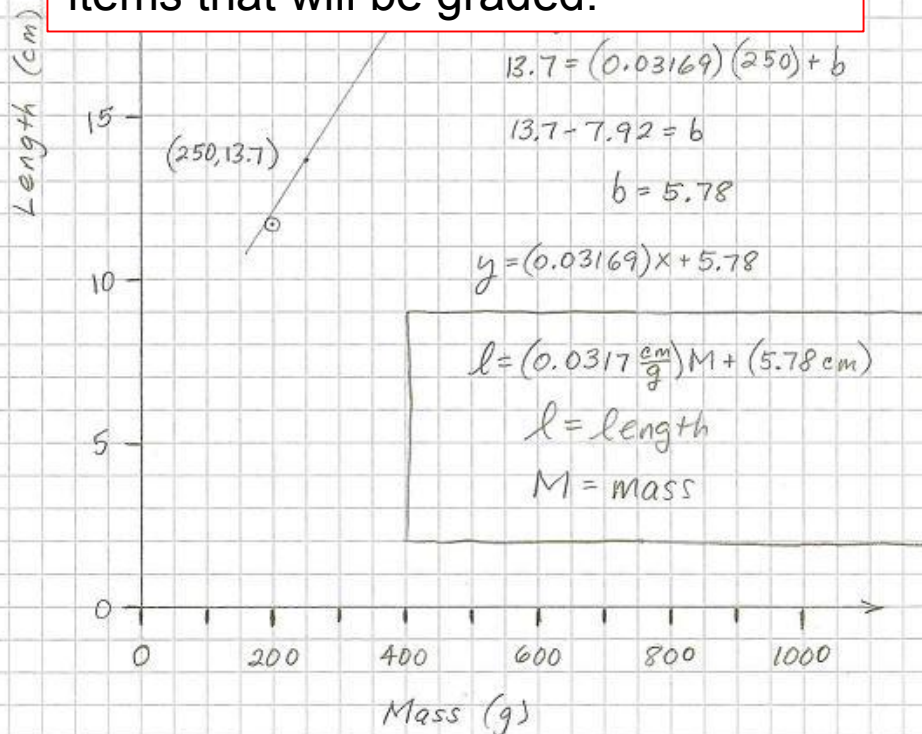
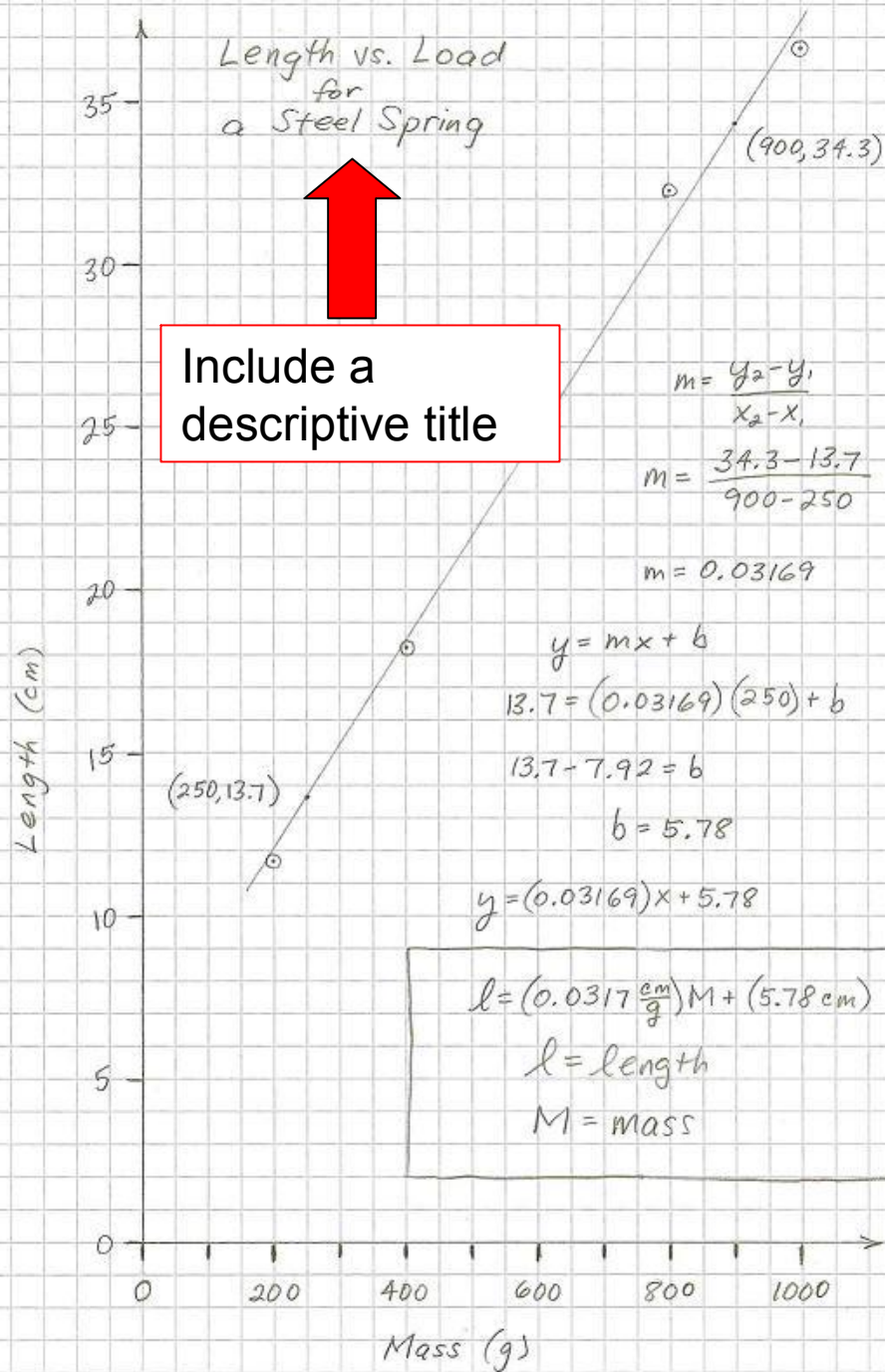


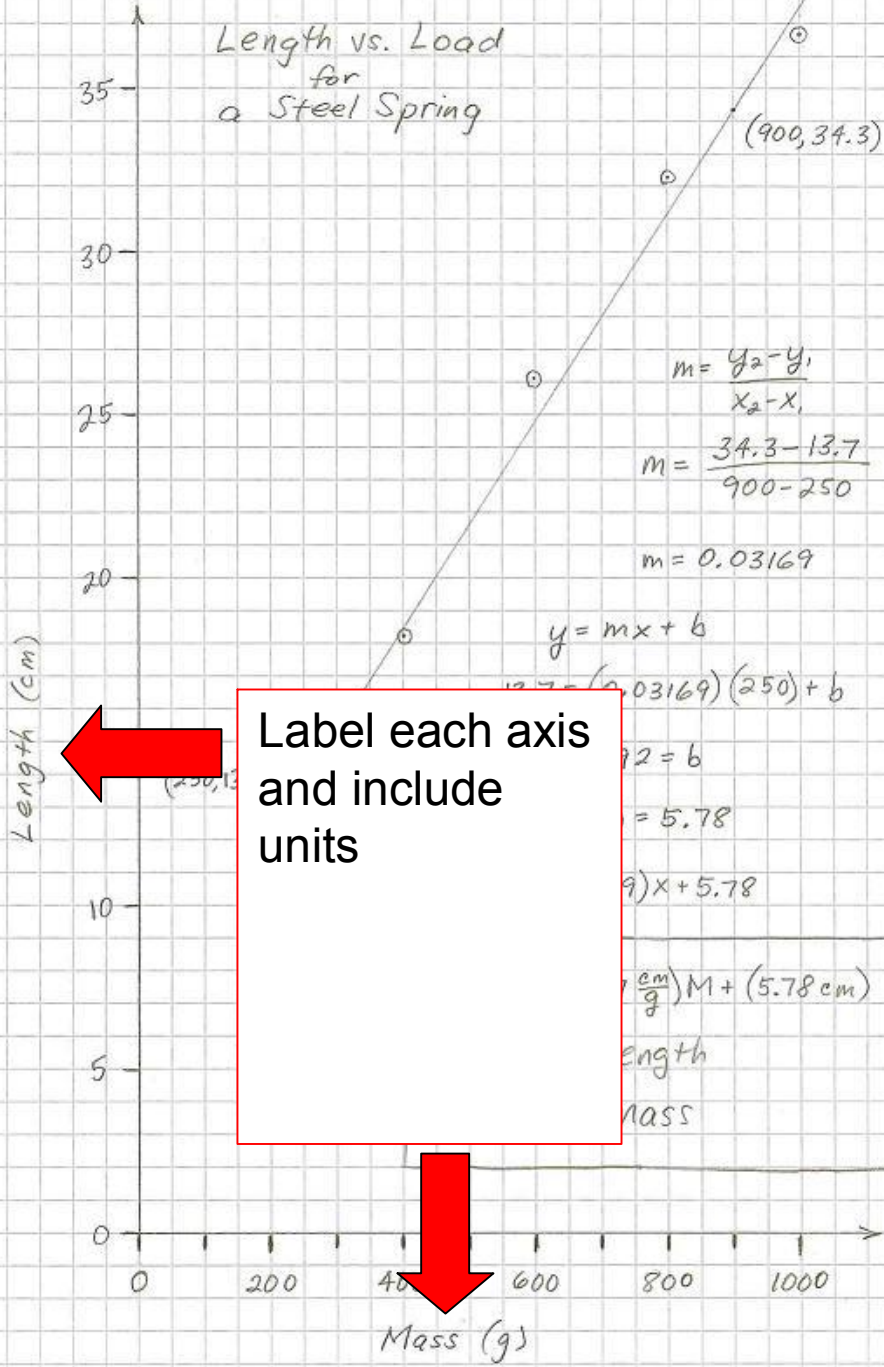
Building the Perfect Graph

Step through the following pages to see an example of a graph done well. Each page includes important items that will be graded.



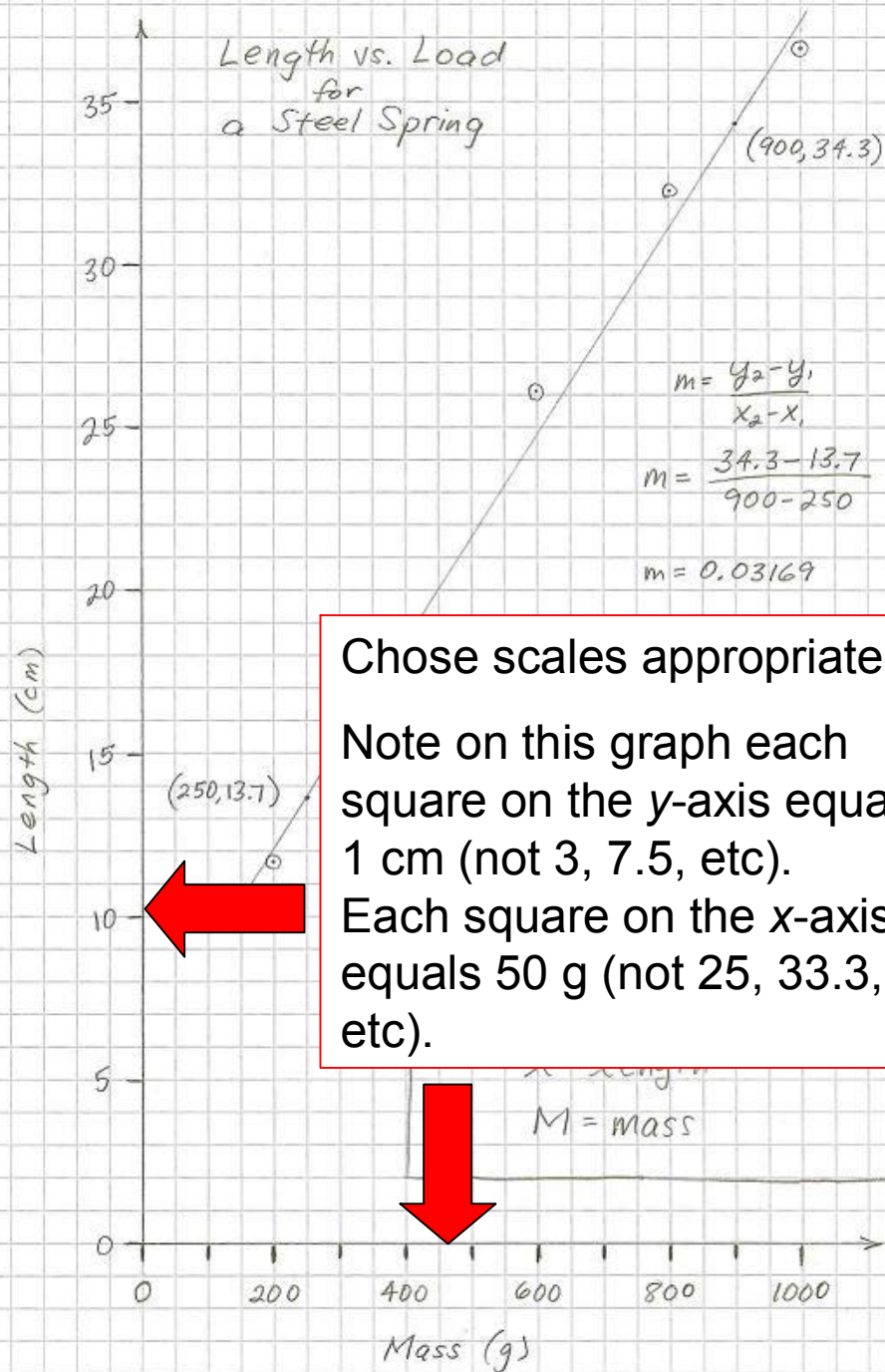


Length vs. Load for a Steel Spring



Label each axis
and include
units





Chose scales appropriately:

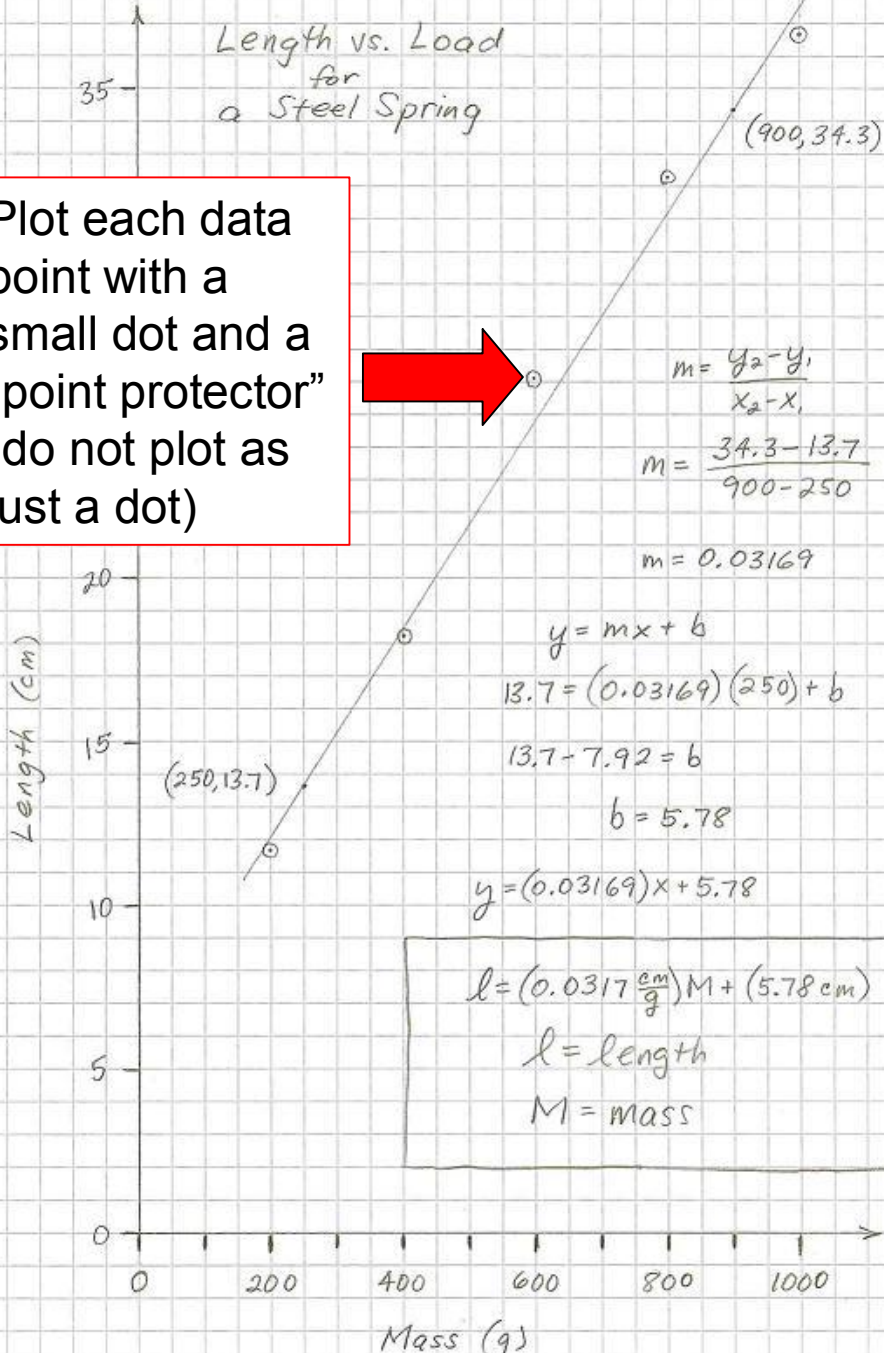
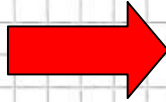
Note on this graph each square on the y-axis equals 1 cm (not 3, 7.5, etc).

Each square on the x-axis equals 50 g (not 25, 33.3, etc).

M = mass

Length vs. Load for a Steel Spring

Plot each data point with a small dot and a "point protector" (do not plot as just a dot)



$$m = \frac{y_2 - y_1}{x_2 - x_1}$$
$$m = \frac{34.3 - 13.7}{900 - 250}$$
$$m = 0.03169$$

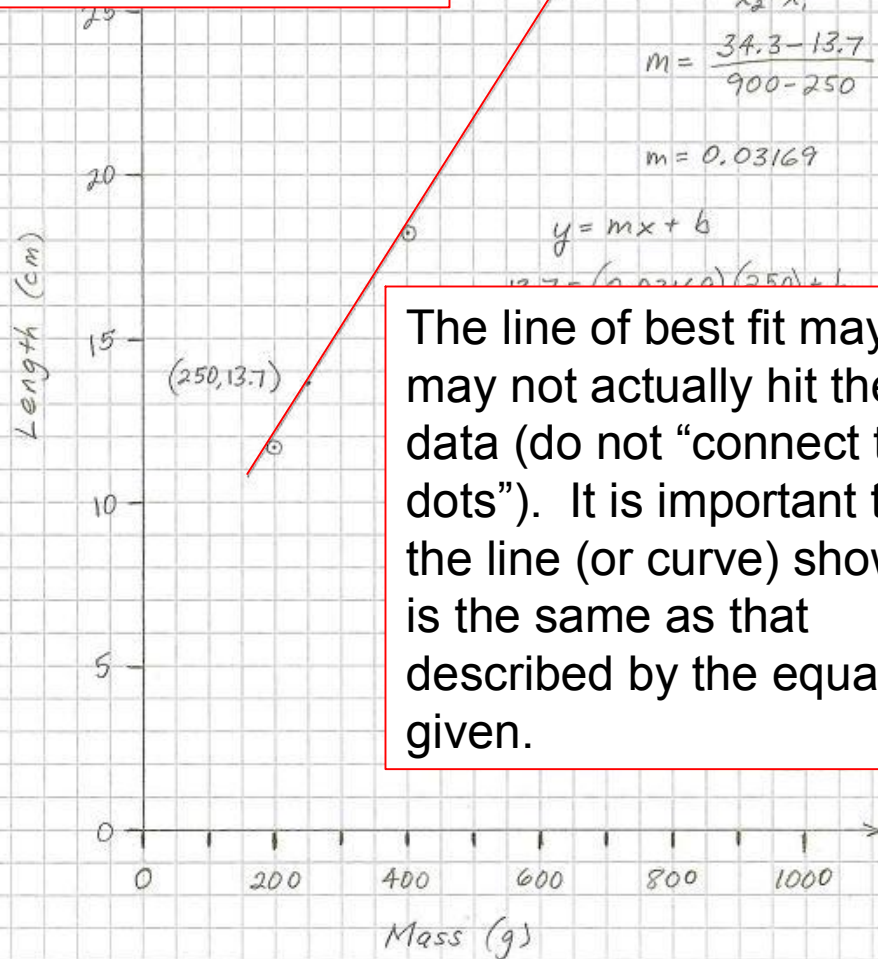
$$y = mx + b$$
$$13.7 = (0.03169)(250) + b$$
$$13.7 - 7.92 = b$$
$$b = 5.78$$

$$y = (0.03169)x + 5.78$$

$$l = (0.0317 \frac{\text{cm}}{\text{g}})M + (5.78 \text{ cm})$$

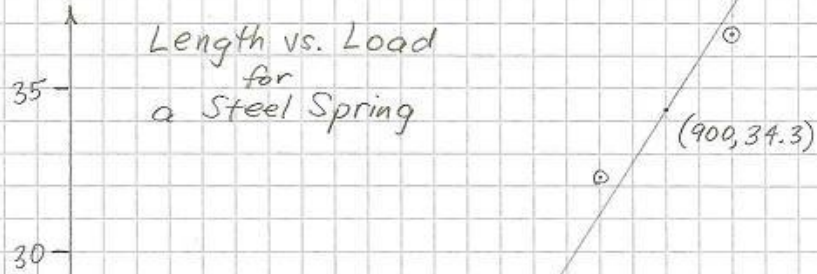
$l = \text{length}$
 $M = \text{mass}$

Draw the line (or curve) of best fit. This line goes “through the middle” of the data, showing the underlying pattern and allowing for error (or scattering).



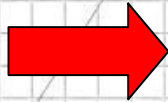
The line of best fit may or may not actually hit the data (do not “connect the dots”). It is important that the line (or curve) shown is the same as that described by the equation given.

Length vs. Load for a Steel Spring



Show work on the graph itself!

(Do not put graph calculations on separate paper.)



$$m = \frac{y_2 - y_1}{x_2 - x_1}$$

$$m = \frac{34.3 - 13.7}{900 - 250}$$

$$m = 0.03169$$

$$y = mx + b$$

$$13.7 = (0.03169)(250) + b$$

$$13.7 - 7.92 = b$$

$$b = 5.78$$

$$y = (0.03169)x + 5.78$$

$$l = (0.0317 \frac{\text{cm}}{\text{g}})M + (5.78 \text{ cm})$$

$l = \text{length}$

$M = \text{mass}$

Length (cm)

(250, 13.7)

15

10

5

0

0

200

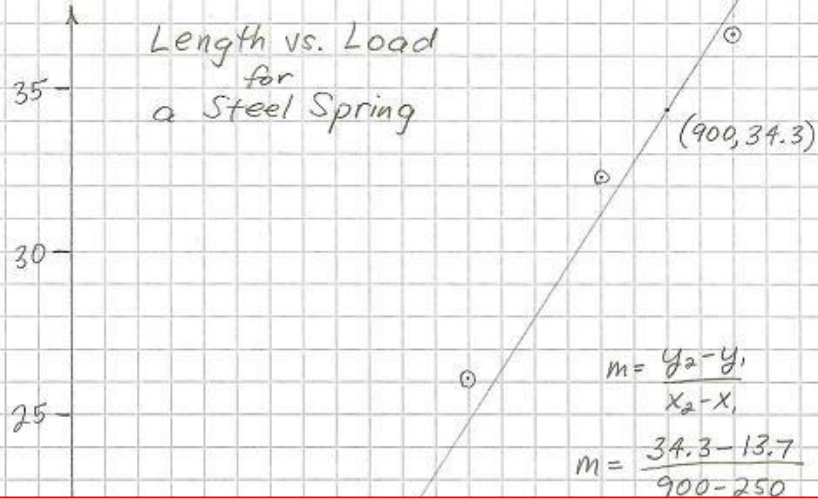
400

600

800

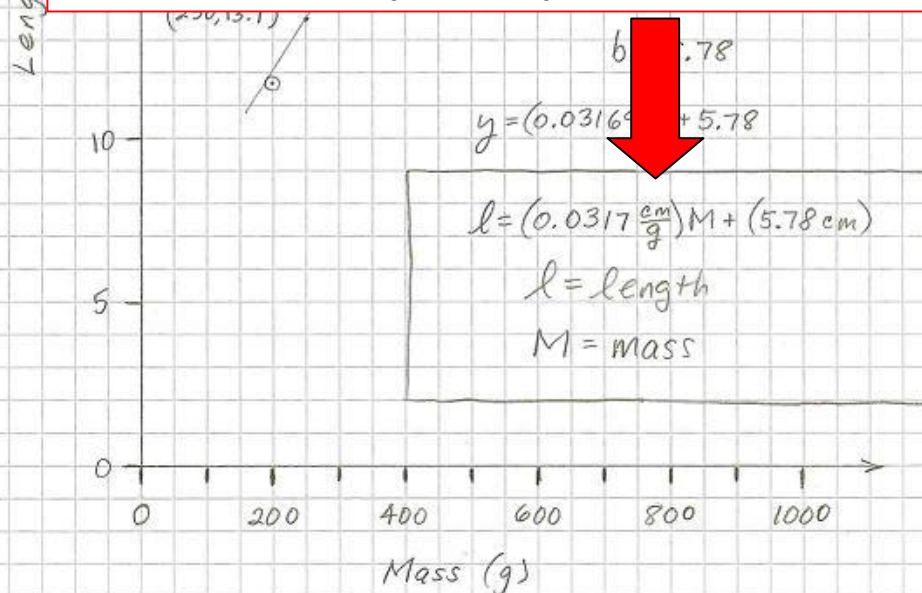
1000

Mass (g)



Put the resulting equation in a form that makes clear the units involved and the meaning of each variable.

(Don't write only this: $y = 0.0317x + 5.78$)



Length vs. Load for a Steel Spring

