1 | Three factors that determine gravity

This will work for two point masses (so, like, electrons)

$$F_g = \frac{M_1 M_2 G}{R^2}$$

- $\bullet \ \ {\rm Your \ mass} \ M_1$
- $\bullet \ \ \hbox{Your thing's mass} \ M_2 \\$
- ullet Distance between y'all \mathbb{R}^2