

Life Scales Project

Comparisons

To compare the size of the dwarf planet Pluton



($2,37 \cdot 10^6$ m)

with the size of the planet Jupiter

($142,984 \cdot 10^6$ m)

$$\frac{2,37 \cdot 10^6}{142,984 \cdot 10^6} = 0,017$$



is the same as comparing

a Rubik's cube (0,055 m)



with the Clock Tower in Bitola (32 m)

$$\frac{0,055}{32} = 0,017$$



Andrej - MK