

I'm going to compare the *Dendroaspis Polylepis* with the *Mont Blanc*.

- Mont Blanc measures 4810 meters.
- *Dendroaspis Polylepis* measures 3 meters.

$$4810/3 = \mathbf{1603,3}$$

The *Dendroaspis Polylepis* is 1603,3 times smaller than the *Mont Blanc*.



Now, I compare the Book with the Eiffel Tower .

- The Pencil Case measures 0,21 meters.
- The Eiffel Tower measures 324 meters.

$$324/0,20 = \mathbf{1620}$$

The book is 1620 times smaller than the Eiffel Tower.



Dendroaspis Polylepis
Mont Blanc
Tower

- $4810/3 = 1603,3$



Pencil Case

Eiffel

- $324/0,20 = 1620$

