

Groupe :	Names of the group members :
-----------------	-------------------------------------

Life Scales Project



	péta			téra				giga				méga			kilo			1			milli			micro			nano	
	10^{15}			10^{12}				10^9				10^6			10^3			10^0			10^{-3}			10^{-6}			10^{-9}	
Name of the chosen example :	Pm			Tm				Gm				Mm			km			m			mm			µm			nm	
<i>Trypanosoma gambiense</i> *																		0,	0	0	0	0	1	5				

* Here the example chosen is a Protozoan that measures **15 µm** so that's : **15X10⁻⁶ m**

- 1 : Planets, stars, satellites, asteroid...
- 2 : mountains, volcanoes, deep sea trench...
- 3 : any kind of animal or plant organism...
- 4 : bacteria, human or plant cell, algae protozoan, yeast, fungi...