## Projet eTwining

Hello, for the project eTwining we will carry out step 5.
I'm going to have to find the difference between a living being and a mountain.
Then find two objects that come close of the living being and of the mountain which I chose and also calculate the difference between the two.

The living being that I chose is an pine and the mountain I chose is Mount Everest. The pine measures 40 m and the Mount Everest measures 8850 m , so we divide as 8850: $40=221,2 \mathrm{~m}$
So the difference between pine and Mount Everest is $221,2 \mathrm{~m}$.


The closest object to the Mount Everest is the the Elephant in the Parc des Chantiers, he measure 18 m . The other object closest to the pine tree is the glue tube measures $0,08 \mathrm{~m}$. To find the difference between the two objects, you have to divide $18: 0,08=225$.


## $8850: 40=18: 0,08=222$



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