## **Projet eTwining**

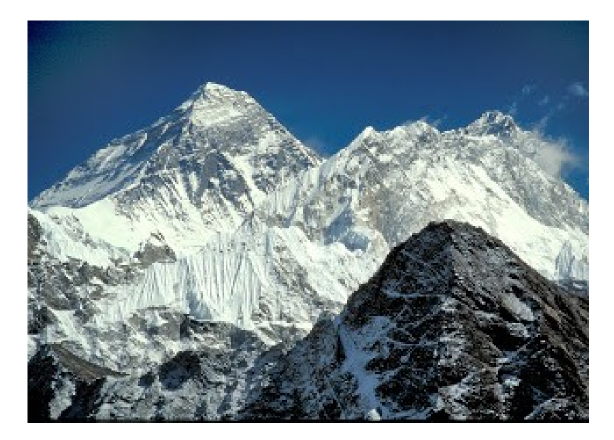


Hello, for the project eTwining we will carry out step 5.

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 m So the difference between pine and Mount Everest is 221,2 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 m. To find the difference between the two objects, you have to divide 18:0,08 = 225.





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





