

**The winner of the contest is the team of “Grand Nouméa” High School, in Dumbéa, New Caledonia, for its project “From Caledonian ore to Korean nickel”**

[http://www.ac-noumea.nc/physique-chimie/site\\_coree/index.htm](http://www.ac-noumea.nc/physique-chimie/site_coree/index.htm)

The team from the high school Victor Louis from Talence came in the second position for its project about “The nanotechnologies in medicine”: <http://olivier33400.free.fr>

The contest was organised by the French Ministry of Education, Science and Research, together with the Korea Science Foundation and the magazine “Science & vie junior”, within the context of the celebrations of the 120<sup>th</sup> anniversary of diplomatic relationship between France and Korea.

43 teams composed of 12 high school students ( 5<sup>th</sup> form classes), representing 17 school districts of France and Overseas Territories (New Caledonia and La Réunion), as well as the French High School of Seoul, enrolled in the contest which took place from March 15<sup>th</sup> to June 15<sup>th</sup>, 2006.

Each team supervised by 2 teachers, had to create a web site or a CD-Rom, in bilingual version French/English, about an aspect of the Korean science and technology.

Eventually, the contest resulted in [26 projets](#).

The winning team won a one-week travel to South Korea (from 25 October to 1 November, 2006), offered by the French Ministry of Education, Science and Research, and the Korea Science Foundation.

**Congratulations to the winners but also to all the teams  
and their Korean correspondents.**