

There are no translations available.



A new [eTwinning toolkit](#) has been produced in the context of NANOYOU to **offer schools creative ideas to explore and learn about nanotechnologies**

. The toolkit provides **guidelines**

to organise a class programme as well as **pedagogical objectives**

, **follow up suggestions**

and

**evaluation ideas**

[eTwinning](#) is a community for schools in Europe that gives teachers the opportunity and tools to join **online collaborative projects**, to get involved in **educational networking** and to participate in **professional development activities**

.The eTwinning Portal -developed by European Schoolnet- is **available in 24 languages**

and offers, among others, partner-finding tools, social networking facilities and online working platforms for teachers and pupils to collaborate online.

eTwinning toolkits are ready-made project kits that provide step-by-step guides to carry out eTwinning projects on different topics. The kits have been designed by the European eTwinning Helpdesk together with teachers from different countries. Each kit relates to a theme and provides information on the target group, objectives and pedagogical value of the activities. eTwinning Kits can be used as such or adapted to teachers' teaching context.

Have a look at the [new NANOYOU eTwinning toolkit](#) !