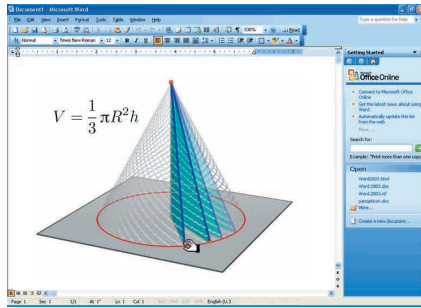
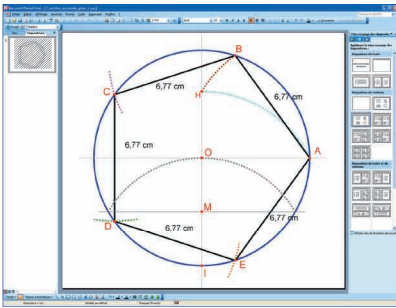


Share Cabri activities with your students

Integrated in **Word**, **PowerPoint** documents, or on the **Internet**, your Cabri constructions stay dynamic thanks to the **Cabri II Plus** and **Cabri 3D v2** plug-ins. You can publish your activities built up with Cabri in web pages, as well as in **Microsoft Office** documents. Your students access the documents to animate, manipulate and replay constructions of the published dynamic figures. More details on www.cabri.com.



Success Story in Greece

Cabrilog with its Greek partner, **Kastaniotis Editions**, have been selected by the **Greek Ministry of Education** for the supply of 4000 **Cabri II Plus** electronic sets including **software licenses + pedagogical content** for all the secondary schools of Greece. In 2002, Cabrilog/Kastaniotis already supplied the Greek Ministry with 350 math sets including Cabri II licenses.

Cabri compatible with Windows Vista™

Cabrilog took part in the launching of Microsoft's new operating system **Windows Vista** in December 2006. As a result of all the tests done so far, our software **Cabri II Plus** and **Cabri 3D v2**, as well as their **Plug-ins** are fully compatible with Windows Vista.

More details: <http://members.microsoft.com/partner/france/editeurs/innovation.asp>



Cabri for Special Needs

«*Cabri II Plus* is a software that can truly help children with gesture and motor coordination disorders, and certain types of dyspraxia. In fact, it allows them to draw geometric figures, do geometry exercises without using the classical tools (ruler, calliper, protractor, eraser etc.), which are great sources of difficulties for them. ***Cabri II Plus* does not do the job for them, but they get a firm degree of autonomy in geometry, once they know how to use the software.**»

Christine Liefroy - Occupational Therapist, France

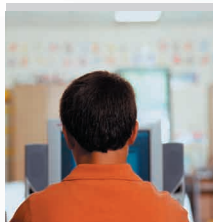


Cabri for students with learning difficulties

«The activities made with *Cabri II Plus* show the power of the software to teach geometry. It allows creation of several representations easily and quickly. Using software to do geometric constructions, analyze figures already built and come to conclusions makes the students become the agents of their own learning process. The students gain autonomy in realizing their tasks. This can be noticed when they put words to the concepts, properties and conclusions from the activities made with *Cabri II Plus*.»

Daniela Harmuch

Teacher in an Institution to keep children out of the streets, Brazil



In which conferences can you find Cabrilog?

Cabri Workshop

→ June 19, Collège Voltaire d'Asnières, Paris - France

First Central and Eastern European Conference on Computer Algebra and Dynamic Geometry Systems in Mathematics Education

→ June 20-23, Pécs University - Hungary
matserv.pmmf.hu/cadgme/index



NECC: National Educational Computing Conference

→ June 24-27, Atlanta - Georgia, USA
center.uoregon.edu/ISTE/NECC2007



13th JAEM: National Conference for Math Learning and Teaching

→ July 4-7, Grenada - Spain
<http://thales.cica.es/jaem/>



36th Center of Didactic Research «Ugo Morin» National Conference

→ August 27-30, Paderno del Grappa - Italy
<http://www.filippin.it/morin/>

