

Conferences

EdNET 2006 - The Educational Networking Conference - www.qeddata.com

→ September 16-19th 2006, Boston, USA.

Seminar APMEP - apmep.jn.free.fr

Public School System Association of Maths Professors

→ October 26-28th, Clermont-Ferrand, France.



National Convention n° 20 - www.dm.unibo.it/rsddm*

→ November 3-5th, Castel San Pietro - Terme, Italie.

ATCM - Advanced Technology Council in Mathematics - www.atcminc.com

→ December 12-16th, Hong Kong, Chine.

Greece: national Cabri demonstration

Cabrilog together with his Greek partner, Kastaniotis Editions, have been selected by Greek Ministry of Education for the supply of 4000 math sets including Cabri II Plus. The sets will be deployed in all secondary public schools, training & support departments and pedagogical institutes.

IberoCabri 2006: a new Cabri wave in Latin America

More than 600 people have met in Bogota on June 15-17th to exchange on Math & Science pedagogy around Cabri software, through 120 conferences and workshops.

A very successful event that gathered educational players from all Latin American countries: teachers, didacticians, institutes of pedagogy, universities, ministries...



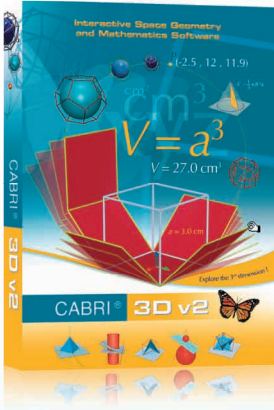
Evidence: +30% on Math learning efficiency thanks to Cabri

A large scale survey (15,000 pupils, 400 teachers) carried out over a six-year period by researchers and Spanish courseware designers has shown a 30% improvement in maths pupil's results, thanks to Cabri.

www.infoymate.net/investiga/rsme/rsme.pdf



Cabri 3D, Version 2...



A numerical revolution!

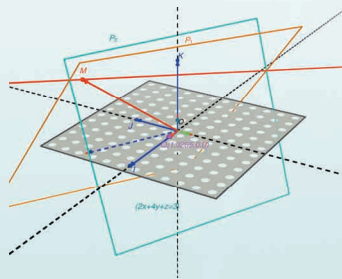
With Cabri 3D v2, teachers will come to see geometry in space from a new angle: thanks to the *Replay construction* function, you may revise the various stages of your pupil's investigations.

With Cabri v2, pupils will move up a gear: Integrate numerical data into your diagrams. Measure lengths, angles, surfaces, volumes... Then, insert the data to the calculus which produces real-time results. Pilot the dynamics of your diagram according to the results. Then, draw the trajectory of the displaced items.

3D exercise, analytical geometry in space High School Final Year Scientific Emphasis

- *Plane equations*
- *Parametrical diagram of a straight line in space.*

Find the complete exercise and the corrections on www.cabri.com.



Soon, Plug-in Cabri II Plus

Cabri II Plus provides for on-line publication of your work including modifiable diagrams on Web pages, Interactive Working Platforms or in Microsoft Office documents.

