

Cabrilog is proud to announce that **Cabri 3D** has been awarded by the jury of the Bett Awards 2007 (UK Education and Technology Exhibition) as the **Best Digital Content in Core Subjects, secondary school**. 69 judges, 8 moderators made their judgement on the basis of published evaluation criteria such as:

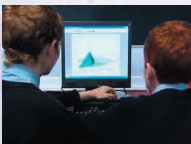
- Accessibility including for disabled students;
- Technical criteria (4 criteria);
- Educational criteria (8 criteria);

Out of 340 candidates, 210 were selected for tests, 49 nominated and 11 won an Award (1 per category).

You can visit the website: www.bettawards.co.uk

Why Cabri 3D? Some answers:

- The software is in itself extremely innovative, and addresses aspects of the curriculum that are notoriously hard to teach.
- It is a versatile tool for exploring space. It greatly helps students to visualise and to model in three dimensions as well as develops innovative approaches.
- The range of features allows for a wide variety of tasks to be undertaken at a range of levels and styles of class management.
- It includes video tutorials and the tool HELP which are very useful forms of support.
- It is very good value for money.
- Enthusiastically used for producing learning objects to support teachers and learners in a scope of scientific disciplines.
- It engages and motivates students in the important areas of mathematics, science, technology, engineering...



Exemples of Activities with Cabri

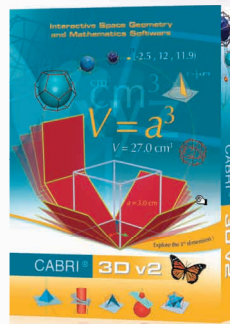
- The CD-Rom «120 pedagogical activities with Cabri» offers complete mathematical activities especially adapted to the French middle school curriculum;
- «Shape, Space, Measures and More» a CD-Rom of 300 practical exercises aligned to the British curriculum is now available;
- Soon, activities matching the curricula of North America will be released.



I have tested Cabri

When Cabri 3D was launched, the **University of Chicago School Mathematics Project (UCSMP)** realized that the software presented a remarkable opportunity to enhance student learning. Dedicated to developing and evaluating mathematics curricula, UCSMP integrates geometry into all of its secondary materials.

Cabri 3D will be used in at least two courses – Transition Mathematics (for students at the seventh-grade level mathematically, regardless of age) and UCSMP Geometry (for students at the ninth-grade level).



For more information about UCSMP, please write to ucsm@uchicago.edu

Did you know it ?

Cabrilog organizes information and training days for a better use of Cabri in the classroom. These days:

- are aimed at teachers starting to use Cabri, as well as for those familiar with the software (20 to 60 people);
- are happening in a hosting school;
- are animated by a teacher and a professional trainer;
- last for a day (9am to 5pm) or 2 half days;
- include a plenary presentation and workshops.

You want more information on organization and costs?

Contact us at sales@cabri.com

Where to find Cabrilog ?

AULA Interdidac - www.ifema.es/ferias/aula/default.html

→ 7-11 march 2007, Madrid - Spain

T³: Teachers Teaching with Technology - http://education.ti.com/educationportal/sites/US/nonProductMulti/pd_conferences_chicago.html

→ 9-11 march 2007, Chicago - Illinois, USA

NCTM : National Council of Teachers of Mathematics

www.nctm.org/meetings/atlanta

→ 21-24 march 2007, Atlanta - Georgia, USA

Intertice - www.intertice.fr

→ 4 april 2007, Paris - France

