

Maple® Curriculum Starter Pack wins best educational software award

Maple offering wins international BESSIE award for high school math software

WATERLOO, CANADA, March 28, 2002—Waterloo Maple, a leading provider of advanced software products for mathematics education, research and industry, is pleased to announce that its Maple® software offering for high schools and two-year colleges has won a BESSIE award in the category of high school math.



The Maple® Curriculum Starter Pack is among the elite winners in the 8th Annual Best Educational Software Awards (BESSIEs). The award is sponsored by ComputED Learning Center, a San Diego computer education resource, and is aimed at recognizing innovative and content-rich programs. Winners are selected from titles submitted by software publishers from around the world.

“This award is another indication that our efforts have made a real difference in math education,” states Jim Dell, Product Marketing Manager for Waterloo Maple Inc. “We are honored and look forward to improving our products and services even further.”

The Maple Curriculum Starter Pack is among the titles that are made available to school districts teachers, and the public through ComputED Learning Lab and the Educational Software Preview Service of San Diego Center for Educational Technology, a nonprofit organization based in Cardiff, California. For more information visit www.computedgazette.com.

About the Maple Curriculum Starter Pack (for high schools and two-year colleges)

The Maple Curriculum Starter Pack is designed to get high schools and two-year colleges up and running with Maple, Waterloo Maple’s flagship mathematical problem-solving software. The pack comes complete with “Introduction to Maple® 7”, a guide with over 65 pages of Maple exercises for the classroom. Also included is a Quick Reference Card for classroom use, and a printed copy of “Integrating Maple into the Math Curriculum: A Sensible Guide for Educators”.

About Waterloo Maple Inc.

Founded in 1988, Waterloo Maple is a world leader in mathematical and analytical software. The Maple system embodies advanced technology such as symbolic computation, infinite precision numerics, innovative Web connectivity and a powerful language for solving a wide range of mathematical problems encountered in modeling and simulation. Over a million users have adopted Waterloo Maple products as their preferred platform for exploring and managing complex problems in engineering, science, mathematics and technical education. Virtually every major university and research institute in the world, including MIT, Stanford, Oxford and Waterloo, has adopted Maple to enhance their education and research activities. Waterloo Maple’s industrial customer base includes Nortel, Raytheon, Boeing, and DaimlerChrysler. For more information, see www.maplesoft.com.

News Release

For more information contact:

Madelaine Currier
Manager, Public Relations
Direct Line: (519) 883-0097
Email: mcurrier@maplesoft.com