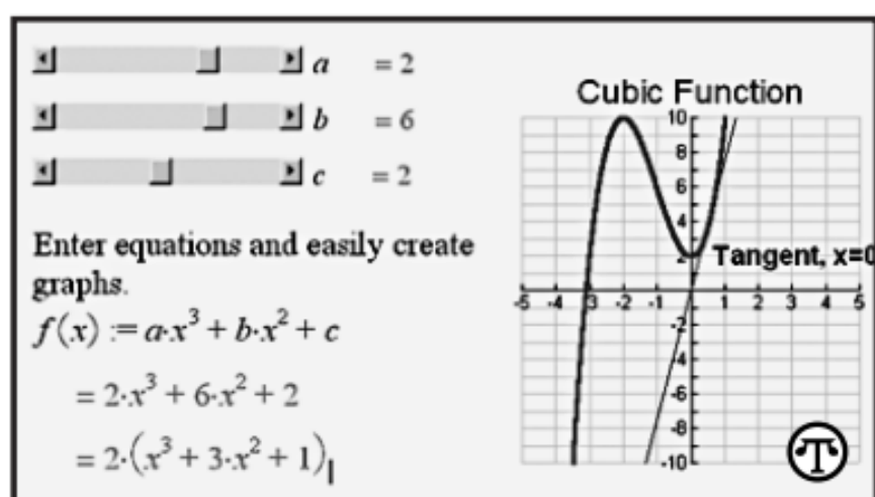


EDUCATION NEWS

Software Helps Students Get The Picture

(NAPSA)—Thanks to software from a leader in the field of educational technology, teachers and students are bringing math and science concepts to life.



Studies show visualizing problems can help students grasp math and science concepts.

Studies show that educational handheld technology, used in conjunction with educational software, can enhance learning in math and science by using real-world examples. This allows students to visualize and analyze different principles.

With this learning style in mind, Texas Instruments (TI) created software called TI Interactive! This integrated computer software program allows a teacher to develop lessons, quizzes and in-class activities that take everyday topics and translate them into math, science and physics concepts.

"The software promotes critical thinking and challenges students to draw conclusions from their results," said Todd Morstein, a high-school chemistry teacher in Kalispell, Mont.

It also makes it possible for students and teachers to incorporate data from the Web, such as batting averages or the movement of the stock market and present it visually.

The software is available through the company's Web store in both home and teacher editions.

To learn more, visit <http://education.ti.com/tiinteractivepromo>.