

- 1 Maple costs less than many scientific calculators, is far more functional, and will grow with you as you go on to take more advanced courses.
- Maple includes thousands of features and commands that make it useful in all of your math, engineering and science classes, from high-school and beyond.
- Maple's Clickable Calculus capabilities allows even novice users to perform complex operations without knowing any special commands or syntax.
- Thousands of commercial organizations, government research labs and academic institutions use it as a core part of their toolchain, so using Maple now will help you get a head-start on your career.
- Built-in tutors and task templates offer stepby-step and visual learning environments for many important math topics, including concepts in precalculus and calculus.

- Wia MapleCloud, you can access **interactive** tutors and calculators 24/7 from your computer or mobile device.
- 7 A continually growing library of Quick Start Tutorials, training videos, and recorded webinars make it **easy to master** the skills that will help you succeed in your studies.
- Have a question or a problem? Help is always just a click away via MaplePrimes.com, or Maple's extensive online help documentation.
- You get access to thousands of free Maple applications, examples and tips from the Maple Application Center.
- Hundreds of Math Apps make it easy to visually explore a broad set of fundamental concepts from functions & graphing, calculus, statistics, physics, and more.

**Get Started!** Purchase and download now in the Maplesoft web store at: **webstore.maplesoft.com** 

