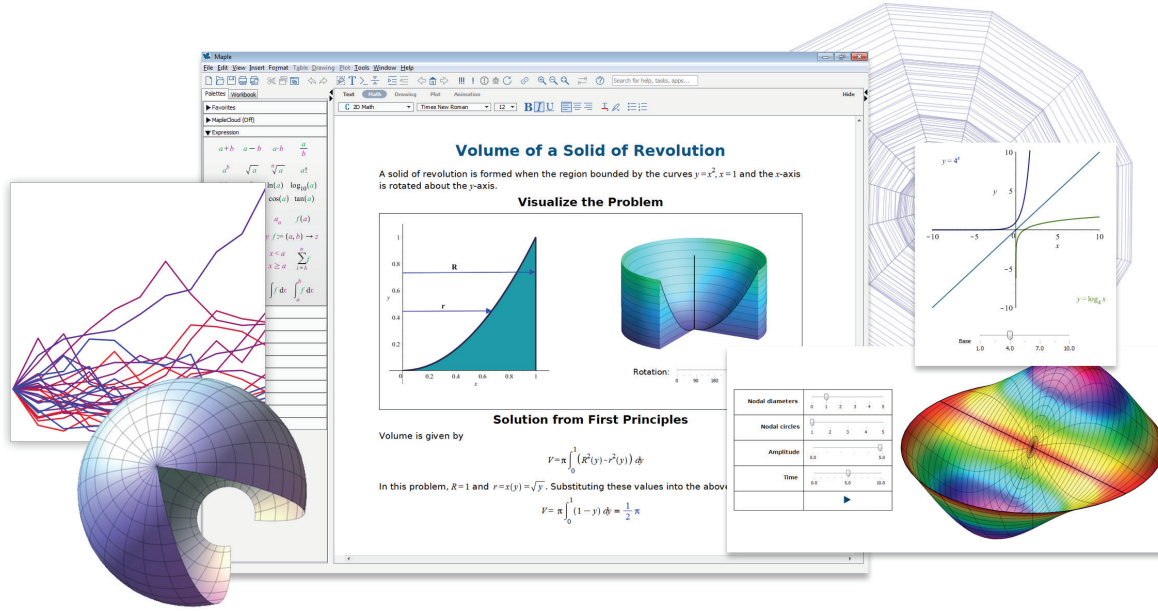


The Essential Tool for Mathematics



## ► The Essential Tool for Mathematics

Maple is math software that combines the world's most powerful math engine with an interface that makes it extremely easy to analyze, explore, visualize, and solve mathematical problems. With Maple, you aren't forced to choose between mathematical power and usability, making it the ideal tool for both education and research.



### Extremely Powerful Math Engine

Maple has the depth, breadth, and performance to meet all your mathematical challenges.

- Over 5000 functions covering virtually every area of mathematics, including calculus, algebra, differential equations, statistics, linear algebra, geometry, and much more
- Symbolic, numeric, and hybrid computation algorithms
- World-leading algorithms for solving problems that are beyond the reach of any other software system
- Sophisticated 2-D and 3-D plotting and animations
- Efficient algorithms and tools for high performance computing and large-scale problem solving

### Incredibly Easy to Use

Whether you are doing a quick calculation, developing complex algorithms, illustrating a concept, or creating an interactive technical document, Maple makes it easy to get the job done.

- Clickable Math™ interaction for point-and-click problem solving
- Sophisticated programming language designed for mathematics
- Specialized tools specifically for teaching and learning key topics in calculus, algebra, and more
- Rich authoring environment for creating technical documents and applications

## Application areas include:

Calculus  
Visualization  
Differential Equations  
Control Design  
Financial Modeling  
Transforms  
Code Generation  
Parallel and Grid Computing

Algebra  
Statistics  
Polynomial Systems  
Physics  
Scientific Data Management  
Units and Tolerances  
Application Development  
Web Deployment

Matrices and Vectors  
Geometry  
Advanced Mathematics  
Optimization  
Signal Processing  
Curve Fitting  
CAD Connectivity  
**...and much more!**



## Maple Add-ons

### Maple Global Optimization Toolbox

*Powered by Optimus®*

Formulate optimization models easily inside the powerful Maple numeric and symbolic system, and then use world-class optimization technology to return the best answer robustly and efficiently.

### Maple Grid Computing Toolbox

Deploy your parallel programs to large-scale compute clusters and supercomputers, taking full advantage of all available processing power to tackle very large problems.

### Maple IDE

*Powered by DigiArea*

Increase your productivity with an integrated development environment for the Maple programming language.

### MapleNet

Bring the power of Maple to your website, where students and colleagues can interact with Maple applications, perform calculations, and visualize results, all from within a standard web browser.

## Join the Maple Community!

Maple is used by more than 8000 educational institutions, research labs, and companies, in over 90 countries. When you choose Maple, you are immediately supported by:

- Thousands of examples, applications, and Math Apps contributed by Maple users
- An active online community dedicated to sharing experiences, techniques, and opinions
- Teacher and student resource centers, with classroom materials, training videos, tips and techniques, and more



# User Stories



## Improving Learning for 2000 Students

### Rose-Hulman Institute of Technology

- Laptop program ensures approximately 2000 students have easy access to Maple, including during lectures
- Visualization of complicated concepts
- Finding patterns and trends in large amounts of data
- **Keeps students engaged and eager to learn more**

## Discovering “World’s First Self-Righting Object”

### Budapest University of Technology and Economics

- Researchers wanted to define and create a homogeneous 3-D object with exactly one stable and one non-stable equilibrium point
- Involved studying two-parameter family of mono-monostatic objects, looking for convexity
- Process involved large amounts of complex, precise mathematical computation
- **Existence long conjectured, finally proven with help of Maple**



## Teaching Calculus to 11-Year-Olds

### University of Tasmania

- As an experiment on how technology can fundamentally affect education, taught integral calculus to 11-year-olds
- Over 100 students, 5 schools, average or lower-than-average socio-economic advantages
- 2 hours/week, 6 weeks
- Used Maple to set up solutions to word problems, calculate results, graph functions
- **97/108 children received a passing grade on a test that was based on a first-year university engineering exam**

# What Customers Are Saying

**“Maple goes out of the way to make the learning curve as short as possible.”**

- Joshua Holden, Rose-Hulman Institute of Technology, USA

**“The combination of the consistent user interface, math functions, and visualization tools means that students learn math faster with Maple.”**

- Roger Kraft, Purdue University Calumet, USA

**“Using Maple made the calculations more thorough and secure; its computational power can calculate and explore very sensitive details, so it was a trusted companion in our discovery process.”**

- Gábor Domokos, Budapest University of Technology and Economics, Hungary

**“The students really appreciate the power and the beauty of Maple, and as a result, gain a greater appreciation of the subjects being studied.”**

- Joanna Ellis-Monaghan, Saint Michael's College, USA

**“We realized the potential in Maple to start students earlier – it is simple to learn, but powerful enough to let students grasp the concept.”**

- Calvin Armstrong, Appleby College, Canada

**“Based on the comments these students made after the course was over, it is clear that Maple helped spark their interest in Calculus, and made them justifiably confident in their ability to handle it.”**

- Andrew Fluck, University of Tasmania, Australia

# Teaching Resources

Everything you need to bring the benefits of technology to your classroom! Maplesoft provides a vast array of customizable materials to support dynamic classroom lectures, independent student exploration, and learning consolidation. Resources are available for differential calculus, integral calculus, multivariate calculus, differential equations, linear algebra, vector calculus, algebra, precalculus, engineering, trigonometry, and more.

## Visit the Teacher Resource Center for:

- Clickable Math applications
- Tips and techniques
- Videos and recorded webinars
- Community forums
- Lecture notes
- Interactive concept demonstrations
- Homework questions
- Interactive Math Apps

[www.maplesoft.com/teacherresource](http://www.maplesoft.com/teacherresource)

## Featured Content

### Video Series: Teaching Concepts with Maple

This collection of videos, together with step-by-step Maple applications that you and your students can use and modify, makes it easy to explore a wide variety of mathematical concepts using Clickable Math techniques. Created by Dr. Robert Lopez, Emeritus Professor of Mathematics at the Rose-Hulman Institute of Technology and Maple expert, this series covers topics taken from a wide variety of courses, with more added every month. Subjects include:

- Differential calculus
- Multivariate calculus
- Linear algebra
- Algebra and precalculus
- Integral calculus
- Differential equations
- Vector calculus
- Trigonometry

### Teaching Calculus with Maple: A Complete Kit

Everything you need to teach Calculus 1 and Calculus 2! Leveraging both Maple and Maple T.A.™, Teaching Calculus with Maple includes lecture notes, student worksheets, Maple demonstrations, Maple T.A. homework, and more. Developed at the University of Guelph under the leadership of an award-winning teacher and field-tested in classes with hundreds of

students, Teaching Calculus with Maple makes it easy to provide students with a rich, effective learning environment.

### Math Apps for Teaching and Learning

You and your students can explore hundreds of mathematical concepts with interactive, point-and-click Math Apps. Topics include functions, graphing, calculus, statistics, physics, algebra, discrete math, and more.

### Clickable Math Applications for the Classroom

The idea of powerful mathematics delivered through very visual, interactive, point-and-click methods has launched a new generation of teaching and learning techniques in mathematics. Classroom materials include interactive concept demonstrations, lecture notes, homework assignments, and more.

### Dedicated Student Packages

Student packages, which are included in Maple, offer focused learning environments in which students can explore and reinforce fundamental concepts in the same way you do in class. Maple provides an environment that allows students to explore concepts and break problems down into smaller steps instead of jumping immediately to the solution.

## Student Help Center

The Student Help Center provides an unmatched online support system to students in their math and engineering studies. The site contains a dedicated student forum, online calculators, training videos, and much more.

Visit [www.maplesoft.com/studentcenter](http://www.maplesoft.com/studentcenter)

## Application Center

The Application Center features over 2,000 applications and tutorials contributed by the Maplesoft user community. This growing collection shows how Maplesoft solutions are applied to solve technical problems.

Visit [www.maplesoft.com/applications](http://www.maplesoft.com/applications)

## Training

Maplesoft offers a comprehensive set of complementary training materials. From training videos to recorded training seminars to downloadable documentation, you have many options to get up to speed with Maplesoft products.

Visit [www.maplesoft.com/support/training](http://www.maplesoft.com/support/training)

## MaplePrimes™

MaplePrimes is a web community dedicated to sharing experiences, techniques, and opinions about Maplesoft products, as well as general interest topics in mathematics and engineering.

Visit [www.mapleprimes.com](http://www.mapleprimes.com)

## MapleCloud

The MapleCloud is a service from Maplesoft that makes it easy to share Maple documents, even with people who do not have Maple. Your students and colleagues can use interactive Maple applications and view documents in the MapleCloud from a web browser, using the free Maple Player, and from within Maple.

Visit [maplecloud.maplesoft.com](http://maplecloud.maplesoft.com)

## Maplesoft Webinars

Maplesoft's monthly webinars provide an excellent opportunity to learn about interesting applications, new techniques, and products. Hosted live by senior Maplesoft representatives, these one-hour interactive sessions also offer the opportunity to ask questions and interact with the presenter.

Visit [www.maplesoft.com/company/webinars](http://www.maplesoft.com/company/webinars)

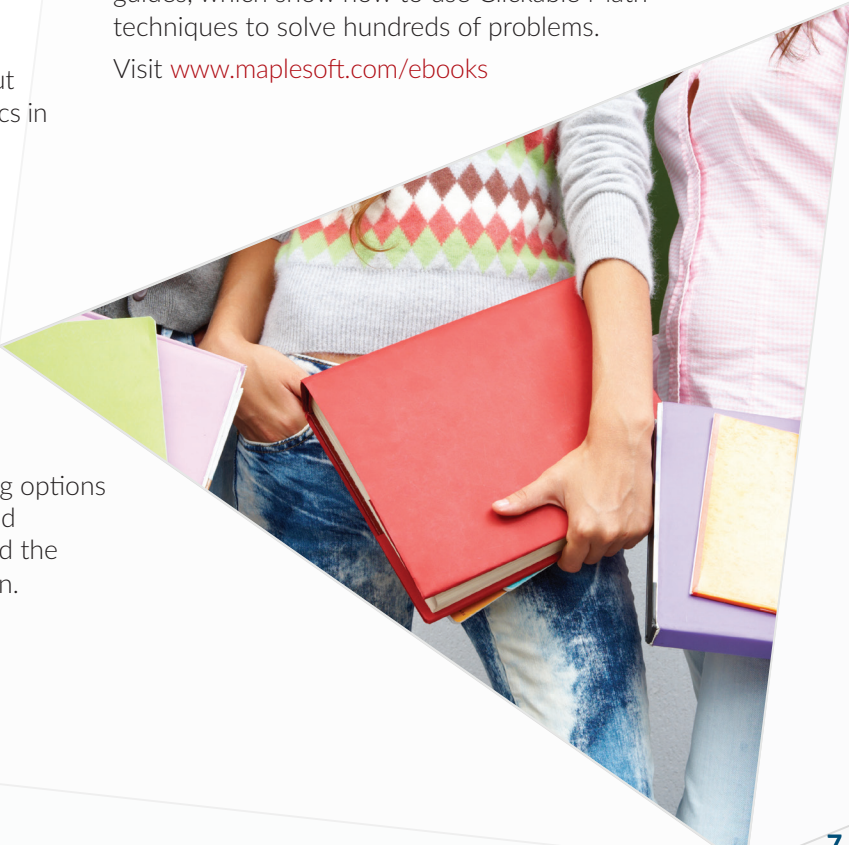
## E-books and Study Guides

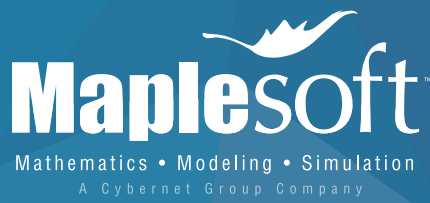
Maple e-books and study guides offer more chances to explore, learn, and practice mathematics. The collection includes the Clickable Calculus™ study guides, which show how to use Clickable Math techniques to solve hundreds of problems.

Visit [www.maplesoft.com/ebooks](http://www.maplesoft.com/ebooks)

# Licensing Options

Maplesoft offers a wide variety of flexible licensing options to suit your institution's budget, infrastructure, and policies. We will be happy to work with you to find the best solution to meet the needs of your institution.





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