

Wolfram Mathematica Tutorials

- **Hands-on Start to Wolfram Mathematica**

This tutorial helps you get started with Mathematica—learn how to create your first notebook, run calculations, generate visualizations, create interactive models, analyze data, and more.

- [Free online course with live Q&A](#)
- [Book available in paperback or Kindle form](#)
- [Free on-demand training video to watch any time](#)

- **[Mathematica & Wolfram Language Fast Introduction for Math Students](#) (online book)**

Use this tutorial to learn about solving math problems in the Wolfram Language—from basic arithmetic to integral calculus and beyond.

- **[What's New in Mathematica 12](#)**

Provides a list of new functionality in Mathematica 12, and links to documentation and examples for these new features—including blockchain management, audio processing, machine learning and neural networks, and text and language processing.

- **[How To Topics](#)**

Access step-by-step instructions ranging from how to create animations to basic syntax information.

- **[Mathematica Resources](#)**

Browse Wolfram's large collection of learning materials and support resources.

- **[Introduction to Notebooks](#) (interactive open course)**

Learn to use Wolfram Notebooks for computing, programming, generating reports and creating presentations with this interactive course.

Wolfram|Alpha Pro

- **[Tour of Wolfram|Alpha](#)**

New to Wolfram|Alpha? Take a tour to learn what you can do with Wolfram|Alpha, and explore additional features you get with Wolfram|Alpha Pro.

- **[Examples by Topic](#)**

Explore the immense range of areas covered by Wolfram|Alpha's knowledge base.