

Unlock the full Brilliant experience

Get unlimited access to all math, science, and computer science courses on Brilliant.

Monthly

\$24.99 /month

Subscribe now

MOST POPULAR

Annual

\$13.49 /month*

Subscribe now

Groups of 3+

\$299.88 /year

Subscribe now

*Billed as one payment. Subscription renews automatically at the end of term. You can turn off auto-renew from your settings. Learn more [here](#).



Over 50,000 5-star reviews on iOS App Store and Google Play , including:

Trustpilot score

Independent consumer rating

4.7



"It's perfect for everyone - I started on the free version and loved it, so I sent it to my 14 year old son, and his improvement in math was amazing in just 2 weeks! "

— William Clements



"Through its engaging and well-structured courses, Brilliant has taught me mathematical concepts that I previously struggled to understand. I now feel confident approaching both technical job interviews and real world problem solving situations. "

— Jacob Snider



"Brilliant! The premium subscription is absolutely worth it. I'm solving puzzles every free moment! A must-have for people looking for mental challenges. "

— Rt.

Who is Brilliant for?



Students

Master concepts through problem solving in math, science, and computer science. Build intuition instead of memorizing formulas.



Professionals

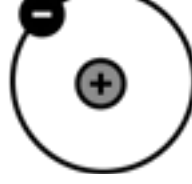
Keep your knowledge base fresh and prepare for quantitative interviews. Explore topics from probability to computer science to machine learning.



Lifelong learners

Choose from fun, guided exercises in hundreds of interesting topics. Keep your mind active and improve critical thinking skills.

The full Brilliant experience



Free

Try a free preview of each course and new Daily Challenges in the Today tab.

New problems every day in the Today tab



Entire Daily Challenges archive



Synced progress across web and mobile apps



Guided courses



Foundational math courses



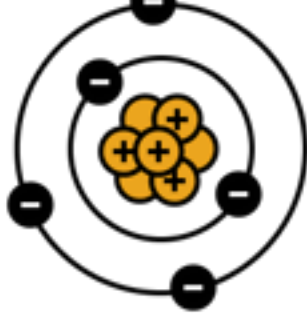
Advanced math courses



Science courses



Computer science courses



Premium

Unlock all courses and Daily Challenges on Brilliant to supercharge your learning.

New problems every day in the Today tab



Entire Daily Challenges archive



Synced progress across web and mobile apps



Guided courses



Foundational math courses



Advanced math courses



Science courses



Computer science courses



What can I learn on Brilliant?

Foundational Math

- Logic

Logic II

Everyday Math

Joy of Problem Solving

Mathematical Fundamentals

Number Theory

Pre-Algebra

Number Bases

Infinity

Algebra through Puzzles

Algebra I

Algebra II

Complex Numbers

Geometry Fundamentals

Beautiful Geometry
- Geometry I

Geometry II

3D Geometry

Math History

Probability Fundamentals

Applied Probability

Perplexing Probability

Casino Probability

Random Variables & Distributions

Statistics Fundamentals

Contest Math I

Contest Math II

Pre-Calculus

Trigonometry

Knowledge and Uncertainty

Advanced Math

- Calculus Fundamentals

Integral Calculus

Calculus in a Nutshell

Multivariable Calculus

Introduction to Linear Algebra

Linear Algebra with Applications
- Vector Calculus

Differential Equations I

Group Theory

Math for Quantitative Finance

Statistics I

Foundational Science

- Scientific Thinking

Science Essentials

Physics of the Everyday

Waves and Light
- Classical Mechanics

The Chemical Reaction

Knowledge and Uncertainty

Electricity and Magnetism

Advanced Science

- Astrophysics

Gravitational Physics

Special Relativity

Solar Energy
- Computational Biology

Quantum Computing

Quantum Objects

Foundational Computer Science

- Computer Science Fundamentals

Algorithm Fundamentals

Programming with Python
- Introduction to Neural Networks

Search Engines

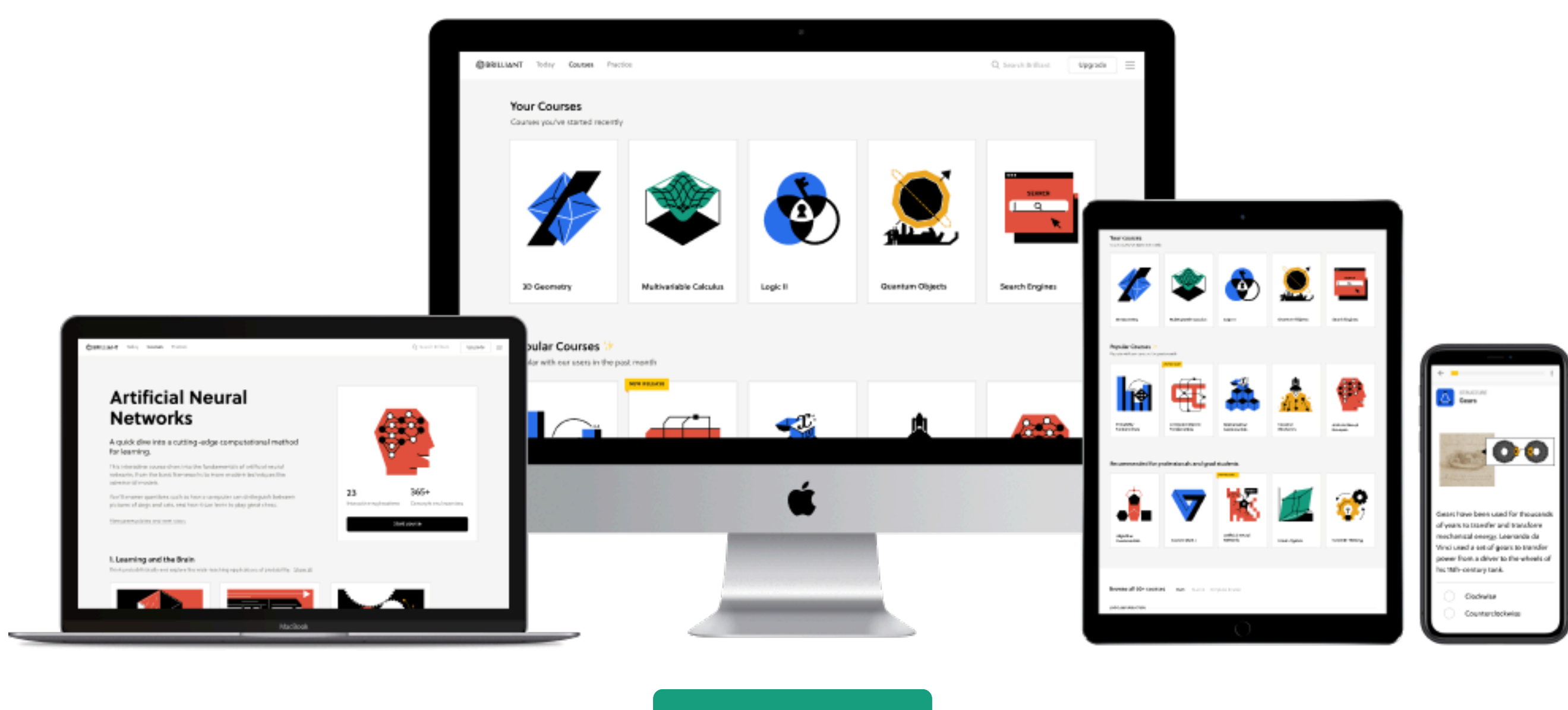
Advanced Computer Science

- Cryptocurrency

Artificial Neural Networks
- Computer Memory

Quantum Computing

All access. All devices. One subscription.



Gift plan

Share your love of math and science - give a subscription to Brilliant Premium.

Give Premium



Group plan

Want to share Brilliant Premium with your family, class, or team? Learn about our group plans.

Learn more