



“What can I do with a math degree?”

Qualify for a broad range of careers in business, industry, government, and teaching.

urban designer
stockbroker public utilities analyst foreign exchange trader estimator
animator epidemiologist technical writer
statistician commodities trader teacher
air traffic controller forensic analyst appraiser
banker underwriter actuary
computer programmer claims adjuster
professor

early career profiles
www.ams.org/early-careers/

Explore the Early Career Profiles of recent bachelor level graduates with degrees in the mathematical sciences.
www.ams.org American Mathematical Society

“What is math good for?”

Find out in **Math in the Media**
www.ams.org/mathmedia
coverage of today's applications of mathematics and other math news



FIBONACCI NUMBERS
in nature

Discover the beauty of the Fibonacci sequence in nature. The Fibonacci sequence is a series of numbers that starts with 0 and 1, and each subsequent number is the sum of the two preceding ones. This sequence appears in many natural phenomena, from the arrangement of leaves on a stem to the spiral of a nautilus shell.

www.ams.org/posters
AMS Posters

The AMS provides downloadable pdf files of posters promoting awareness of mathematics, programs, and services to post in common areas, classrooms, and offices.

Visit ams.org/posters for more information.