What are the top 10 Jobs if you like work in Mathematical careers?

Actuary

Accountant

Engineer

Data Analyst

Statistician

Programmer

Evaluates, manages and advises on strategic, commercial and financial risks.

Offer financial advice, audit accounts and provide trustworthy information about financial records

Provide efficient solutions to the development of processes and products.

Creates, runs and reviews data analysis processes for businesses such as finance, consulting, manufacturing, pharmaceuticals, government and education.

Identifies trends, create models, collect numerical information and present results

Design, build and test computer programmes for business, education and leisure activities.

Astronomer

Investment analyst

Financial Adviser

Secondary school
Teacher

Use scientific techniques to study the origin and make-up of the universe

Help stock market traders, stockbrokers and fund managers make decisions about investments

Help people and organisations to choose investments, savings, pensions, mortgages or insurance products

Work with young people helping them learn and grow to play a positive role in the community.