**Where can studying Mathematics take you?**

Uninterpretable equations, aggregation of numbers and letters, long lines of formulas… Nowadays this is what a student thinks about Maths. It has become commonplace that Maths is difficult to study. There’s a myth which says that Einstein failed Maths too. Actually it’s not true but it’s motivating because everybody has a chance to invent something using Maths even if it seems hopeless.

The history of Maths started a long time ago. Antique people used it to solve the problems of ’real life’, like sustenance, commerce and construction. These calculations are taught in primary school. As the world was improving maths became more and more diversified.

What do we owe to Maths? There are many famous people who created big things with Maths. Cars, computers, mobile phones are part of our daily life. Without these things life couldn’t be imagined the same way.

In the future Maths will allow us to save the subconscious of humans by turning it into zeros and ones and making it immortal. It sounds unbelievable, doesn’t it?

What is more important, Maths develops many skills. It helps in focusing on what is relevant, thinking logically, recognising problems and solving them and understanding the connections between data. Moreover it makes it much easier to learn other subjects such as Phisycs, Chemistry or I.T because Maths is multidisciplinary.

In conclusion where can studying Mathematics really take you? You could be a doctor who saves lives, a builder who constructs breath-taking buildings, a famous astronaut who travels around space, scientists who finds cures for diseases, and inventors who come up with new wonders ... and everything else you can imagine. The sky is the limit.

Gerencsér Marietta