Financial Importance

Students who get a grade A* - C at GCSE have an average lifetime income of £150,000 more than those students who get a 'D' or below.

Maths can help you earn more!!



Employment Importance

Good maths qualifications will allow you a wider choice of exciting careers. Without maths qualifications, many good jobs will be unavailable to you.

Many employers believe that if you get good Maths grades in your exams, then you will be able to learn the many other skills that they will require of you.

Maths makes a difference!

Top 5 Degree Subjects By Pay

Degree Type	Average Salary 2012	Average Salary 2013	% Change Year on Year
Engineering degree	£38,580	£40,639	+5%
Computer science degree	£40,107	£40,064	0%
Mechanical engineering degree	£36,214	£37,661	+4%
Mathematics degree	£40,833	£41,568	+2%
Civil engineering degree	£46,940	£41,124	-12%

Educational Importance

Maths is fundamental knowledge for life. Basic maths was taught in schools 500 years ago, and will still most-probably be taught in another 500 years time.

The better you are at maths, the easier you will find Science, Design & Technology, ICT, many aspects of Geography and even Music!

Social Importance

Studying maths - especially percentages, graphs, and data handling - will help you truly understand global 'green' issues (such as climate change, the energy crisis, and disease control), and hence help you decide your own stance on these crucially important issues.

Personal Importance

Maths problems help train your brain to think accurately and carefully. You will be able to think more logically, and to make better decisions in your life.

Although maths can sometimes be difficult, you will get a great sense of achievement if you persevere, work hard and achieve good GCSE grades.

Maths = HealthyMaths and problem solving has been shown to maintain well being and health as you get older!

