

# Why study Science at school?

# Keep your options open for University and further down the line

Many recruiters like science graduates. You more likely to get well-paid work in science, engineering or medicine than in the arts. And if you don't fancy a career in science, there is nothing stopping you from moving into a completely difficult industry, with the necessary motivation and some relevant work experience.

# Improve your analytical skills

Science teaches you several valuable skills, but being able to analyse a large amount of information in a concise way is one that is important for all disciplines.

### Learn to problem solve

Science is about finding solutions to extremely complicated problems. This can also be studying what possible solutions have already been suggested, or ways in which we can attempt to find these solutions. Either way, this can make studying science satisfying- from both solving simple problems in an exam question- or from the possibility of contributing to research in your future scientific career.

### Be practical

Science is a practical subject, where teamwork and work in and outside of the lab/classroom is important!

#### Science is creative

Due to the sciences being so broad, there is an incredibly large amount of information to get through at GCSE and A-Level. However, Science at MECE is all about learning and discovering answers to questions you have had in your head a long time!

#### Keep up-to-date

One perk of studying science is that the fast-paced nature of discovery and development can make it tremendously exciting

#### Discover the world around you

I believe this is what I was told at eleven, and still hold it to be true. There is nothing more fascinating or relevant to study. So while grappling with balancing equations or looking under that microscope, be reassured that your hard work really will pay off.