



# Mathematics A-Level

**Awarding Body:** Edexcel

**Course Length:** 2 years

**Entry Requirements:** 36 – 48 Points  
Grade 7 in maths desirable



## This course will cover:

Pure content which builds upon GCSE knowledge of Algebra, Proof and Geometry.

Applied content comprised of mechanics and statistics which provides a snapshot of what mathematics looks like in the real-world.

There are three 2 hour examination papers at the end of Year 2.

## What our students say:

“Maths is a challenging but enjoyable subject. It gives you the opportunity to collaborate with others in class and to work through difficult problems. I really enjoy the high quality teaching and support”

## Assessment Method:

**Mathematics** is assessed over 3 papers:

### Papers 1 and 2 - Pure Mathematics

Including topics such as: proof, algebra, geometry and trigonometry

### Paper 3 - Statistics (50%) and Mechanics (50%)

Including topics such as probability and kinematics.

## This course is ideally suited to...

...students who enjoy mathematics. A-Level Mathematics is a highly respected qualification as the subject establishes thorough and substantial preparation in mathematical processes and procedures. This course aims to enhance reasoning and problem solving techniques which are largely sought after transferable skills. The study of Mathematics at this level provides challenge and is very demanding but it has the potential to be extremely rewarding.

## Course contact:

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