

# **Further Mathematics**

### A Level

Exam Board: AQA

# **Subject Specific Criteria:**

Minimum Grade 8 in GCSE Maths

#### **Course Information**

Further Maths is a demanding course which results in achieving two A Levels by the end of Year 13. This is taught in just six hours a week, so students need to be prepared to complete independent work outside of lessons. It is an extremely course but can be rewarding if you are up for the challenge.

#### **Units Studied:**

- Pure Maths
- Mechanics
- Statistics
- Decision

Two-thirds of the A level Maths qualification is made up of Pure Core Maths, which provides techniques in Algebra, Geometry, Trigonometry and Calculus - the fundamental building blocks of this subject. The final one-third of this qualification is made up from Mechanics and Statistics.

Similarly, Further Pure Maths makes up two thirds of the A level Further Maths qualification. Mathematical applications make up the remainder of the course. At Beckfoot, we study Decision and Mechanics.

# **Skills Required:**

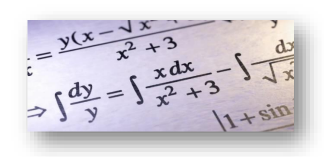
- Analytical skills
- Problem solving
- Inquisitive mind

#### **Futures:**

Maths opens doors to University courses. You want to study any science based course, including medicine, engineering, computing, maths is a must. It is also good to have if you are thinking about law, psychology, economics, business studies, architecture. Since maths is one of the most traditional and hardest subjects a good grade in maths can boost an application for pretty much every course and job you might want to apply for.

# **Subject Enrichment:**

Various opportunities to enter national and international Maths competitions, visit Universities, and see STEM speakers.



# **Student Quote**

"In-depth and fast paced. Great if you love Maths. Really good fun!" – Year 13 student