# Learners flourish with Level 2 Further Maths

MAKE ASSESSMENT COUNT WITH AQA MATHS

## Why study Level 2 Further Maths?

- Highly regarded

   join over 33,000
   other learners
- Improves challenge and enjoyment for high-attaining learners
- Can be taught alongside GCSE Maths
- Excellent preparation for A-level Maths
- Improves progress in GCSE Maths
- Gain an additional qualification

### **Exams and content**

#### **Exams**

- Two exam papers

   calculator and
   non-calculator
- 1 hour and 45 minutes each
- No course work

#### Content

The specification content is set out in six distinct topic areas, although questions will be asked that range across these topics:

Number

Algebra

Geometry

Coordinate geometry

Calculus

Matrix transformations

New content Level 2 Further Maths

Extension of GCSE Maths with some extra content



## Recommended by teachers and experts

"Having taught further maths to my class throughout Years 10 and 11, students have been highly engaged and intrigued about learning new content, and for most, this has cemented their desire to study maths at A-level.

We teach further maths to students in sets 1 and 2 and we find the AQA further maths worksheets and past papers prepare our students very well for the demands of the exam."

Alex Lacey Teacher of Maths St. Bede's School, Redhill

"The benefits of the AQA L2 Further Maths Certificate cannot be underestimated. Every pupil I speak to that goes on to do A-level Maths tells me how helpful studying the Further Maths Certificate was in supporting their early studies for A-level. Every teacher I talk to in my team tells me how the Further Maths pupils seem more confident with the GCSE Maths content and how it is supporting those pupils to reach their full potential at GCSE."

Peter Mattock Assistant Principal Brockington College "There is no better course to stretch the highest attaining Year 10 and 11 students which does so in such an accessible way. Students always enjoy the course - especially learning about new topics such as matrices and differentiation - and it supports and extends their regular GCSE learning. It is also incredibly useful as a recruitment tool for A-level maths, retaining the interest of students who possibly wouldn't have considered it before. I can't recommend the course highly enough!"

Dr Tom Bennison Head of Sixth Form Kirk Hallam Community Academy

"I love the way that AQA's Level 2
Certificate in Further Maths goes beyond
the GCSE curriculum to challenge and
engage the highest attaining students.
It deepens students' understanding
of algebra, geometry and number and
extends their knowledge to new topics
including calculus and matrices.

It's a real pleasure to teach the course and see how much students enjoy it. It boosts students' GCSE attainment, prepares them for A-level, and gives them the opportunity to reach their full potential. I hugely recommend this excellent course."

Jo Morgan Director of Mathematics Harris Academy Sutton

aqa.org.uk/maths





