

Getting a 'C' In Mathematics

Mathematics

Student representative

Getting a Grade C in Maths' course has helped make my CORE maths lessons easier, I have developed my skills in mentoring others and I feel you can receive better help from the staff when the groups are smaller. The lessons contain a variety of different activities. This course has made me feel very confident about achieving my Grade C.



Duration: 1 Year initially—you can choose this option for a second year though, if you want to.

What is it worth? This option is designed to 'boost' your Mathematics GCSE grade.

Why take this course? Who is it for?

Take this course if you really want to succeed in your Mathematics GCSE. Mathematics is a compulsory GCSE — everyone has to do it—so why not make it easier to pass by choosing the 'Getting a C' option. The work is aimed at students who are currently working below grade C. We have a great record of ensuring that students who take this option get that all important grade C

What does this course involve?

This course is designed to support the work completed in your core Mathematics lessons. The content runs alongside the preparation for your module exams. You will cover all aspects of Mathematics—Number, Algebra, Data Handling, Shape and Space and also the new functional skills aspect.

What possible progression routes are available after taking this course?

Achieving a grade C at GCSE Mathematics opens up so many opportunities for both further study and entry into the workplace, there is not enough space here to list them all!

What are the special features?

You will be taught by the 'strongest' teachers in the department, in a small, focused group. This unique atmosphere means you get more time with the teacher and the lessons can be focused on the areas YOU need.

What possible careers follow on from this course?

Again, there are very few jobs and courses today that do not require a grade C or higher in GCSE Mathematics. This course opens doors for you!

How you will be assessed?

There is no formal assessment—the course is designed to support the teaching/assessment you get in your core Mathematics lessons

You will receive written feedback on any coursework or exam practice you do in lessons

Who do I see for further information?

Miss Nunn

Current Results

55% A*-C