

<https://qualifications.pearson.com/en/qualifications/edexcel-mathematics-in-context/mathematics-in-context.html>

Why Core Mathematics?

Core Maths is a Level 3 qualification, accredited by Ofqual, and equivalent but distinct from an AS qualification. It is studied over two years and in addition to the three A Level subjects.

Core Maths is an extremely exciting new course that will give you an advantage with university applications. It is also aptly called Maths in Context and is distinct from other maths courses in that you apply mathematics to real life contexts. You will play the role of different people from sports coaches, doctors to business owners and environmental workers and use maths to overcome real life challenges.

Assessment

40% - Paper 1 - Comprehension
60% - Paper 2 - Applications

Recommended Reading

Edexcel Maths in Context Project Book.

<https://www.mymaths.co.uk>

<https://mathsgenie.co.uk>

Recommended Entry Requirements

Grade 4-6 GCSE Mathematics

Recommended for students studying Science, Business or Geography at A Level

Future Pathways

A supporting qualification for degrees, apprenticeships and careers in Business, Finance, Computer Programming, Psychology, Law, Teaching, Construction, Design, Sports Science, Engineering, Travel and Tourism.

Complementary A Levels

Biology, Chemistry, Physics, Business, Geography, PE, Psychology

Extra & Super Curricular

Lunchtime workshops

“Core Maths has supported me so much in the mathematical areas of my other A Level subjects.”