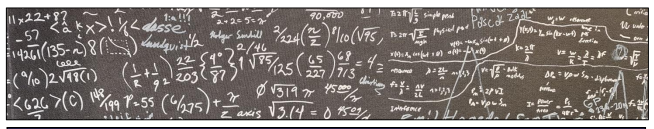
ELITE UNIVERSITY MATHS PREPARATION (STEP/TMUA)



Examination Board:Cambridge Assessment Admissions TestingSubject Leader(s):Mrs Hall & Mrs Stevens



Exams that we support entry to:

TMUA (Test of Mathematics for University Admission)

The Test of Mathematics for University Admission (TMUA) is designed to give you the opportunity to demonstrate that you have the essential mathematical thinking and reasoning skills needed for a demanding undergraduate Mathematics or Mathematics-related course, such as Computer Science or Economics.

For applications to most universities, you can decide whether or not you want to share your results with the university after you have received them. This means TMUA gives you a risk-free opportunity to prove your potential, and in some cases to receive a reduced offer.

For applications to the University of Cambridge (Economics and Computer Science) TMUA is compulsory. All results will be shared automatically with the University of Cambridge.

The Universities which accept TMUA are:

University of Bath	University of Cambridge
Cardiff University	Durham University
Lancaster University	London School of Economics & Political Science
University of Nottingham School of Mathematical Sciences	University of Sheffield
University of Southampton	University of Warwick

STEP (Sixth Term Examination Paper)

STEP (Sixth Term Examination Paper) Mathematics is a well-established mathematics examination designed to test candidates on questions that are similar in style to undergraduate mathematics.

STEP is used by the University of Cambridge, the University of Warwick and Imperial College London.

Other universities sometimes ask candidates to take STEP as part of their offer.

What does the enrichment option involve?

The focus of both the Test of Mathematics for University Admission (TMUA) and Sixth Term Examination Paper (STEP) is on mathematical thinking.

It uses mathematics you will have already learned in your school studies. In your enrichment sessions you will be given the chance to work through challenging questions as part of a group of like minded students along with a Mathematics teacher. We will look at the format of the tests to ensure that you are well prepared and well practised for the actual papers.