

## A Level A\*/A Aspirations

Why Not Try This?	I've Done This! (Tick the box when done)
<a href="#">Graded Exercise</a> Questions	
<a href="#">MEI papers</a> (and exam boards other than the one you're studying)	
University Questions	
<a href="#">Underground Maths</a> Questions	
Learn the chapter on proof in MEI core 1	
Complete the underlined/harder questions in your textbook	
Try some of the exercises on <a href="#">Integral maths</a>	
Try as many unstructured questions as you can	
Attempt some <a href="#">UKMT</a> , <a href="#">MAT</a> & <a href="#">AEA</a> questions (there's loads <a href="#">here</a> )	
Complete the <a href="#">STEP prep modules on Nrich</a>	
Watch some <a href="#">Khan Academy</a> videos	
<a href="#">UKMT Team Challenge materials</a> on the FMSP website	
Take part in maths based competitions	
Mentor other students in your yeargroup	
Try the <a href="#">Advanced Problems in Maths</a> or the <a href="#">Advanced Problems in Core Maths</a>	
Take part in the <a href="#">STEP Correspondence Course</a>	
Read some maths reading books from the <a href="#">Cambridge University undergraduate reading list</a>	
Try some of the weekly competition questions on <a href="#">NRich</a>	
<a href="#">The Kings Factor</a> questions	
Practice and achieve 90%+ in both Core 3 and Core 4 practice papers	