

Maths Beyond the Curriculum

Why Not Try This?	I've Done This! (Tick when done)
Complete the FMSP problem solving questions	
Explore the universities section of the FMSP website	
Listen to the podcasts featured on the FMSP website	
Try some of the nrich monthly problems	
Try the MEI Monthly Problem Solving Questions (or arranged by topic)	
Complete the STEP prep modules on nrich	
Take part in the UKMT Individual Maths Challenges	
Try out for a place in your school's UKMT Senior Team Challenge	
Take part in the MOG (for real if you're a girl, or just for fun if you're a boy)	
Join The Society of Young Mathematicians (a part of the Mathematical Association)	
Go to the Maths Inspiration lectures	
Watch some Numberphile videos	
Watch some Khan Academy videos	
Watch some mathispower4u videos	
Watch episodes of TV program School of Hard Sums with Dara O'Briain & Marcus Du Sautoy	
Regularly explore the mathsplus website	
Attempt some MAT & STEP questions	
Try the Advanced Problems in Maths or the Advanced Problems in Core Maths	
Take part in the STEP Correspondence Course	
Read some maths reading books from the Cambridge University undergraduate reading list	
Read Chalk Dust Magazine	
Do the regular questions on brilliant.org	
Find out about the millennium maths problems (but don't expect to solve them just yet!)	
Attend a local Summer School	
Take part in university maths events such as those at UCL	
Investigate areas of maths that your A level course doesn't cover	
Apply early for university summer schools	
Support with Key Stage 3 maths classes at your local high school	
Take part in mentoring of less experienced students at your sixth form	
Take part in the Ritangle competition	
Take part in the Maths Bombe competition	
Take part in Project Euler	
Try some of the Kings Factor questions	
Try these sets of problem solving questions from @mathsjem	
Try some UKMT, MAT and AEA questions arranged by topic	

