

## Maths Beyond the Curriculum

Why Not Try This?	I've Done This! (Tick the box when done)
Complete the <a href="#">FMSP problem solving questions</a>	
Explore the <a href="#">universities section of the FMSP website</a>	
Listen to the <a href="#">podcasts featured on the FMSP website</a>	
Try some of the <a href="#">nrich monthly problems</a>	
Complete the <a href="#">STEP prep modules on nrich</a>	
Take part in the <a href="#">UKMT Individual Maths Challenges</a>	
Try out for a place in your school's <a href="#">UKMT Senior Team Challenge</a>	
Take part in the <a href="#">MOG</a> (for real if you're a girl, or just for fun if you're a boy)	
Join <a href="#">The Society of Young Mathematicians</a> (a part of the Mathematical Association)	
Go to the <a href="#">Maths Inspiration lectures</a>	
Watch some <a href="#">Numberphile</a> videos	
Watch some <a href="#">Khan Academy</a> videos	
Watch some <a href="#">mathispower4u</a> videos	
Watch episodes of the TV program <a href="#">School of Hard Sums</a> with Dara O'Briain & Marcus Du Sautoy	
Regularly explore the <a href="#">mathsplus website</a>	
Attempt some <a href="#">MAT</a> & <a href="#">STEP</a> questions	
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>	
Read <a href="#">Chalk Dust Magazine</a>	
Do the regular questions on <a href="#">brilliant.org</a>	
Find out about the <a href="#">millennium maths problems</a> (but don't expect to solve them just yet!)	
Attend a local Summer School	
Take part in university maths events such as <a href="#">those at UCL</a>	
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	