




Super Curriculum: A-Level

Subject: Philosophy



Read 	Do 	Find 
<p>Read this maths essay: https://tomrocksmaths.com/2021/08/09/interesting-shape-swhy-is-a-doughnut-equiv-alento-a-coffee-mug/</p>	<p>Find a university lecture and write a summary of what you discovered.</p>	<p>Write an article persuading GCSE students to choose A-Level maths. Or you could produce a video.</p>
<p>Read a maths book released in the last year. Write a review for the class.</p>	<p>Find a newspaper report in which maths is used to evidence or support ideas.</p>	<p>Listen to five podcasts from this website: https://podcasts.ox.ac.uk/keywords/maths</p>
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