

# A Level Maths Reading List

Maths departments at universities are interested in the maths you've done, so the more you do the better – further maths, further maths, STEP level papers, etc.

In addition to this, you could explore the following books which may of interest to you if you are a keen mathematician!

- Fermat's Last Theorem (Singh)
- Does God Play Dice and Nature's Numbers (Stewart)
- Easy as Pi (Ivanov)
- The Music of the Primes (du Sautoy)
- Just Six Numbers (Rees)
- In Code (Flannery)
- Numbers, Sets and Axioms (Hamilton)
- The Universe and the Teacup – the Maths of Truth and Beauty (K.C. Cole)
- Algebra and Geometry (Beardon)
- Hidden Connections, Double Meanings (Wells)
- Elastic Fishponds. The Maths that governs our World (Elwes)
- The Norm Chronicles (Blastland and Spitgethaltes)
- Our Mathematical Universe (Te.g.mark)
- Beyond Infinity (Cheng)
- Weapons of Math Destruction (O'Neill)
- Ian Stewart's 17 Equations that Changed the World and Thinking in Numbers (Temmet)