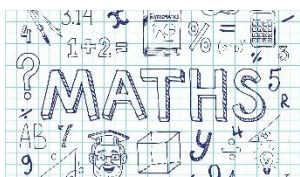




# ONCE A MATHEMATICIAN, ALWAYS A MATHEMATICIAN!



The Maths department would love for you to continue to stay engaged over the coming weeks and months, despite the cancellation of this year's exams. If you are going onto study Maths at higher education, then the following are suggestions, they are not compulsory, but we would love for you to engage in any that you find interesting.



- Why do buses come in threes? – Rob Easterway
- Fermat's Last Theorem – Simon Singh
- Alex's Adventures in Numberland – Alex Bellos
- The Simpsons and their Mathematical Secrets – Simon Singh
- The code Book: How to make it, Break it, Hack it, Crack it by Dr Simon Singh
- The Simpsons and their mathematical secrets by Simon Singh
- Seventeen Equations that changed the world by Professor Ian Stewart
- The Joy of X: A Guided Tour of Mathematics, from one to Infinity by Steven Strogatz
- Indisputable Existence of Santa Claus – Hannah Fry
- Things to make and do in the Fourth Dimension – Matt Parker



New Scientist  
The Guardian - Chris Maslanka's puzzles



Countdown on Monday to Friday on Channel 4 at 14:10.  
University Challenge on Monday on BBC Two at 20:30.  
Only Connect on Monday on BBC Two at 20:00.  
The Last Leg which will be on Channel 4 Catch up. Recent current affairs with humour/twist.



<https://kpknudson.com/my-favorite-theorem/>

Radio

- More or Less
- The Infinite Monkey Cage



YouTube: 3brown1blue (love this stuff)

YouTube: numberphile

YouTube: minutephysics (bit physicsy, but plenty of maths)