



What is Physics? Q

https://www.youtube.com/watch?v=ulojjqSm0m4

Online Courses ජී

Very popular online lessons. You can either watch videos on things that look interesting to you or use the specification to try and get a head start on your studies in September (we start with mechanics i.e. forces and motion)

https://www.khanacademy.org/science/physics



Excellent collection of interactive experiments. We will look at some of these in detail as part of the course.

https://phet.colorado.edu/en/simulations/category/physics

The Scale of the Universe - Mind blowing interactive tool which shows you the contents of the universe from the extremely large to extremely small. (there is also a mobile app version)

http://htwins.net/scale2/

Reading _

* Surely You're Joking Mr Feynman: Adventures of a Curious Character - Richard Feynman

* Quantum Theory Cannot Hurt You: Understanding the Mind-Blowing Building Blocks of the Universe - Marcus Chown

- * A Short History of Nearly Everything Bill Bryson
- * Why does E=mc2? Brian Cox and Jeff Forshaw

More complicated reading:

- * Six Easy Pieces Richard Feynman
- * Just Six Numbers Martin Rees
- * In Search of Schrodinger's Cat John Gribbin





- Moon (2009)
- Gravity (2013)
- Interstellar (2014)
- Primer (2004) (So they aren't all about space! A very confusing film about time travel)

Videos Ol

◊ **Richard Feynman – Fun to imagine**. Feynman is the master of explaining physics theories in an easily understood way. In this video, his enthusiasm for the subject shines through. An entertaining and educational watch.

https://www.youtube.com/watch?v=P1ww1IXRfTA

◊ **Minutephysics** – this whole YouTube channel is full of interesting short videos. Pick things that look interesting to you.

https://www.youtube.com/user/minutephysics



The Infinite Monkey Cage featuring Brian Cox on BBC Radio 4 has lots of interesting Science episodes. Look out for Brits in Space, How We Measure the Universe, When Two Stars Collide and What Particles Remain to be Discovered

https://www.bbc.co.uk/programmes/b00snr0w/episodes/player?page=2



https://www.ocr.org.uk/qualifications/as-and-a-level/physicsa-h156-h556-from-2015/specification-at-a-glance/





www.bsfc.ac.uk/newstarters