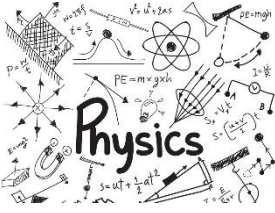


ONCE A PHYSICIST, ALWAYS A PHYSICIST!



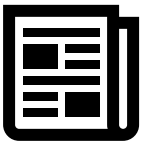
The Science department would love for you to continue to stay cognitively engaged over the coming weeks and months, despite the cancellation of this year's exams. If you are going onto study



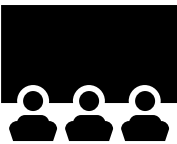
Physics at college, then the following are suggestions, they are not compulsory, but we would love for you to engage in any that you find interesting.



- A Short History of Nearly Everything by Bill Bryson
- Big Bang: The Most Important Scientific Discovery of All Time and Why You Need to Know About It by Simon Singh
- What If?: Serious Scientific Answers to Absurd Hypothetical Questions by Randall Munroe



- New Scientist



- <http://www.iop.org/resources/videos/education/>
- <http://www.youtube.com/user/minutephysics>
- <http://research.microsoft.com/apps/tools/tuva/>



- All on BBC Radio 4 (and iplayer)
- The Life Scientific
 - In Our Time
 - The Infinite Monkey Cage



- SETI@home is a scientific experiment that uses Internet-connected computers in the Search for Extraterrestrial Intelligence (SETI). <http://setiathome.berkeley.edu/>
- Asteroid watch. <http://www.schoolsobservatory.org.uk/activities/asteroidwatch>
- PhET interactive simulations.. <http://phet.colorado.edu/>
- Galaxy zoo. Help to classify galaxies according to their shapes — <http://www.galaxyzoo.org/>
- Zooniverse. Many other projects similar to galaxy zoo: solar stormwatch, planet hunters, the Milky Way project. <https://www.zooniverse.org/>