

## SUPER CURRICULAR

## INFORMATION TECHNOLOGY

- Museum visit: The National Museum of Computing (TNMOC) is home to the world's largest collection of working historic computers.
- Museum visit: Science Museum
- Thinking Machines: Stories from the history of computing
- Lovelace, Turing and the Invention of Computers
- BLETCHLEY PARK: Discover the incredible achievements of Britain's World War Two Codebreakers, in the place where it happened.
- Text Books: Provision of textbooks to enable students to access a range of application and extension features.
- Digital Library Magazine Subscriptions: Browse a large digital library with thousands of articles on advanced computing topics.

## WEBSITES AND PODCASTS:

- myheplus.com
- isaaccomputerscience
- nasa
- oxfordsparks
- brilliant
- bletchleypark

## PODCASTS:

• podcasts.ox.ac.uk

COMPETITIONS:

- The British Informatics Olympiad is the national computing competition for schools and colleges.
- The Bebras Computing Challenge introduces computational and logical thinking to students.
- Explore Computer Science through YouTube videos: There are a number of YouTube channels dedicated to exploring IT and Computer Science; you can use



these videos as a source of inspiration and a starting point to doing your own project or research.

- Numberphile
- 3Blue1Brown
- Ben Eater
- Sebastian Lague
- MOOCs Online Courses: MOOCs is short for Massive Open Online Courses, which are mostly free. There is a vast range of online courses available.
- Coursera
- EdX
- Futurelearn
- Udacity
- Reading list suggestions: This includes reading books, blogs or articles. The following list includes a number of suggestions. However, it is not an exhaustive list as there are many other books/articles available.
- Artificial Intelligence: A Modern Approach, Stuart Russell and Peter Norvig
- The New Turing Omnibus, A. K. Dewdney
- Computing with Quantum Cats, John Gribbin
- The Emperor's New Mind, Roger Penrose
- Algorithmic Adventures: From Knowledge to Magic, Juraj Hromkovič
- The Code Book: The Secretive History of Codes and Codebreaking, Simon Singh
- New Scientist
- Quanta Magazine