



Super Curriculum

KS5 Computer Science and IT

Read 	Do 	 Find
<p>See our page on Accessit (On RM Unify). Go to visual search, select 'Computer Science' then select your area of interest This is always up to date with the latest suggested reading for Super Curricular.</p>	<p>Watch a TV programme or documentary on computer science from 'Documentaries' such as 'Black Code'</p>	<p>Find a python topic you are not confident in and make notes on that topic using 'PythonNotesForProfessionals'</p>
<p>Read the 'Anxiety, Loneliness and Fear of Missing Out' article</p>		
<p>Read the 'Artificial intelligence-created medicine to be used on humans for the first time' article</p>	<p>Watch a TV programme or documentary on computer science from 'Documentaries to Watch' such as 'Do You Trust This Computer?'</p>	
<p>Read the 'Social Media Use and Mental Health amongst Young People' article</p>	<p>Complete a MOOC or online course in a chosen area. Some are really interesting and form top universities around the world. Moocs on UniFrog relevant to our course are listed under Computer Science and IT.</p>	<p>Listen to and make notes on this audiobook episode. Algorithms to live by the computer science of human decisions</p>
<p>Listen to an episode of 'The Dark Web Audible Podcast'.</p>	<p>Create a poster discussing the following acts: 'The Data Protection Act (1998)' and 'The Computer Misuse Act (1990)'.</p>	
<p>Listen to an episode of 'Artificial Intelligence Podcast'.</p>	<p>Create a leaflet for Bletchley Park. Make notes from 'AlgorithmsNotesForProfessionals' on a topic you are not confident in.</p>	<p>Watch and make notes on this documentary which explores 'Google and the World Brain'.</p>