




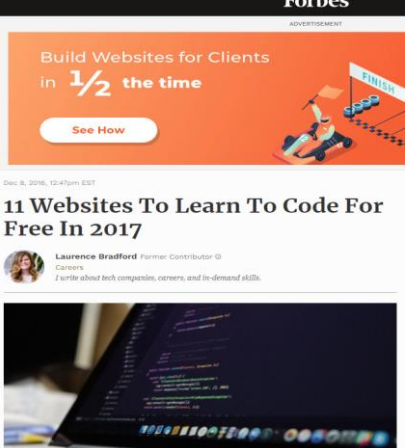


KS4 Computing

<u>Course resources</u>	
 <p>The cover of the OCR GCSE Computer Science Student Book features a vibrant, abstract digital design with green and blue patterns on a black background. The OCR logo is in the top right, and the price £22.95 is in the top left. The title 'COMPUTER SCIENCE' is prominently displayed in a pink banner.</p>	<p><u>Textbook:</u> <u>GCSE Computer Science for OCR Student Book</u> Author: David Waller (Author) and Ann Weidmann (Course consultant) ISBN: 9781316504031 Publisher: Cambridge University Press Date: April 2016</p>
 <p>The cover of the OCR GCSE (9-1) Computer Science textbook shows a close-up of a human face with a blue, digital, particle-like texture. The OCR GCSE (9-1) logo is in the top left, and the title 'COMPUTER SCIENCE' is in a red circle. The authors' names, George Rouse and Sean O'Byrne, are at the bottom.</p>	<p>OCR GCSE Computer Science George Rouse (author), Sean O'Byrne (author) Paperback (27 May 2016) English ISBN-13 : 978-1471866142</p>
 <p>The cover of the OCR GCSE (9-1) Computer Science textbook by S Robson features a colorful, abstract background with green, blue, and orange. The OCR logo is in the top right, and the title 'Computer Science' is in the center.</p>	<p>OCR GCSE (9-1) Computer Science by S Robson (Paperback / softback) Publisher PG ONLINE The Limited ISBN-10 1910523089 ISBN-13 9781910523087</p>
<u>Reading around the subject</u>	
 <p>The cover of the Computing Edge journal shows a futuristic, glowing blue shield-like shape in a dark, tunnel-like environment. The title 'COMPUTING edge' is at the top left. A list of topics includes Security and Privacy, Smart Homes, Autonomous Vehicles, and Robotics. The IEEET logo is at the bottom left.</p>	<p>Journal Computing Edge https://www.computer.org/publications/computing-edge Free Subscription for all the latest computing technology emphasising current trends across technology spectrum and news developments.</p>

	<p>Introduction to using raspberry pie. Subscription-based computing magazines https://www.magazine.co.uk/computers-and-technology-magazines</p>
	<p>https://teachinglondoncomputing.org/resources/inspiring-computing-stories/</p>
	<p>CS4FN Computer Science for Fun Magazines https://cs4fndownloads.wordpress.com/ free section of online PDF Journals Issues 1 to 26 free to download. Cyber security Creative computing Computing sounds Machines that are creative Machine making Medicine Safer Does your computer understand you?</p>
	<p>https://community.computingatschool.org.uk/door</p>
	<p>Learn to Code:- https://www.forbes.com/sites/laurencebradford/2016/12/08/11-websites-to-learn-to-code-for-free-in-2017/#3fbabd0d69c4</p>