

Subject: OCR Computer Science

<p><u>Topics</u></p>	<p>Computer Systems</p> <ul style="list-style-type: none">• Systems architecture• Memory• Storage• Wired and wireless networks• Network topologies, protocols and layers• System security• System software• Ethical, legal, cultural and environmental concerns	<p>Computational thinking, algorithms and programming</p> <ul style="list-style-type: none">• Algorithms• Programming techniques• Producing robust programs• Computational logic• Translators and facilities of languages• Data representation
<p><u>Where to access resources for the course?</u></p>	<p>Guiseley School Satchel CGP workbook & revision guide YouTube: https://student.craigndave.org/gcse-videos Past papers and mark schemes: https://www.ocr.org.uk/qualifications/gcse/computer-science-j276-from-2016/assessment/</p>	