

## Computing and IT GCSE

### Exam Board:

	Year 9	Year 10	Year 11	Additional information
Autumn 1	Introduction to the ICT System <ul style="list-style-type: none"> <li>• Use of doddle, creating user areas</li> <li>• Reading test</li> </ul>	Pre-Production Skills: <ul style="list-style-type: none"> <li>• Understand the purpose and content of pre-production</li> <li>• Be able to plan pre-production</li> </ul>	Robust Programs Translators Computational logic Data	<b>Cambridge National in ICT and Media</b> <a href="http://www.ocr.org.uk/qualifications/cambridge-nationals/creative-imedia-level-1-2-award-certificate-j807-j817/">http://www.ocr.org.uk/qualifications/cambridge-nationals/creative-imedia-level-1-2-award-certificate-j807-j817/</a> <b>OCR Computer Science</b> <a href="http://www.ocr.org.uk/qualifications/gcse/gcse-computer-science-j276-from-2016/">http://www.ocr.org.uk/qualifications/gcse/gcse-computer-science-j276-from-2016/</a>
Autumn 2	Animation	Pre-Production Skills Produce pre-production documents Review pre-production documents Assessment	Memory Storage Systems Software Legal issues	
Spring 1	Using Flash and extra features	Creating Digital Graphics Understand the purpose and properties of digital graphics	Wired/wireless networks Network topologies System Securities	

Spring 2	Python	Creating Digital Graphics Plan the creation of digital graphics Create digital graphics	Revision Walking talking mock	
Summer 1	Use of Spreadsheets	Creating Digital Graphics Create digital graphics	Exam	
Summer 2	Use of databases	Creating Digital Graphics Review digital graphics Assessment		